

Appendix C

Site Reconnaissance Data and Summary of Site Background Information

C.1 Site Visit Memorandum and Photolog

Additional Content (on CD-ROM only):

- C.2 Site Reconnaissance Figures and Historical Aerial Photographs (1937, 1940, 1945, 1951, 1957, 1964, 1970, 1991, 1997, 2000, 2006, 2008)**
- C.3 Jefferds (1947) Memo**
- C.4 1949 Historical Topographic Maps (Prepared by the University Civil Engineering Department, 1950)**
- C.5 AES Facility Diagrams with Tank Locations (1990)**
- C.6 Directory of AES Research Complex Buildings including Oblique Aerials (ca. early 1990s)**
- C.7 Excerpts from Peer AgSpill (14388, 14389, 4783) Investigations (Peer 2001)**
- C.8 Excerpts from STS/Peer LEAK Investigation #2529 (Peer, 1994)**
- C.9 Excerpts from STS LEAK Investigation #7154)**
- C.10 Written Summaries of Sites Provided by Dakota County**
- C.11 Updated EDR Database, City Directories, and Sanborn Map Search Data**
- C.12 Annotated and Cross-Referenced EDR, Orphan Summary and City Directories**

Appendix C.1

Site Visit Memorandum and Photolog



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Technical Memorandum

To: UMore File 23/19 0B05.03
From: Jim Aiken and Sara Gaffin
Subject: Site Visit Notes, Field Observations and Identification of Sites of Concern for Phase II Work Plan – 9/16-17/2008
Date: November 13, 2008
Project: 23/19 0B05 RIWP 200
c: Janet Dalglish, Steven Lott

Barr Engineering conducted visual reconnaissance within the EIS project area in order to scope the Phase II Site Investigation (Phase II) for the UMore Mining Area (UMA, Figure C-1). The site visit was performed by Jim Aiken, P.G. (JSA) and Sara Gaffin, P.E (SZH) on September 16 and 17, 2008. The goal of the visit was to document potential recognized environmental conditions as well as to gather site-specific details on existing sites identified during a previous Phase I (Peer 2006), described by Dakota County, or present in various historical records provided by the University. This information, along with historical aerial photographs and environmental database records was used to identify Sites of Concern (SOCs) and sampling locations for the Phase II Work Plan. A description of each site assessed during the visual reconnaissance is included in the text below and summarized in Table C-1. Sites identified in the environmental database record review are also included in Table C-1.

General Site Visit Information:

Weather was clear and warm with temperatures in the mid-70s. JSA conducted broad reconnaissance of the project boundaries, the Railroad “Y”, Poultry Research Area, the West and Southern Ag Research Complex, the Forestry Research Area, former farmsteads, and the former location of the Dairy Research Complex. This area was traversed by foot and in a 4wheel drive vehicle. A GPS track of these areas is shown on Figure C-1. A vehicle traverse was conducted along the western and southern boundary of the UMA (south on Biscayne to 170th Street and east to Station Trail) but is not shown on the GPS track.

SZH conducted a detailed visit of the Ag Engineering and Central Services buildings and surrounding areas located in the east-central portion of the study area (Figure C-2) including “AOC 5” and “AOC3-

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DA1” investigated by the US Army Corps of Engineers as well as sites 5704, 5706, 5859, 5012, 5225, and 5720 identified by County. SZH also observed the former locations of GOW-era buildings 263-C, 724-H, 707-T, 707-W, 722-P, and 220-N. No foundations or structures are currently associated with these former building locations. The traverse was conducted primarily on foot. The GPS track of the visit is shown in on Figure C-2.

Naming Conventions

In keeping with the nomenclature used by the University, we refer to site areas by their current address at the Agricultural Experiment Station included on the Structure Inventory (Appendix C6, attached), except where the building address was different than that affixed to the building as observed in the field. We also provide the GOW-era or US Army Area of Concern (AOC) names where appropriate. Existing sites of potential environmental concern (either a known release or have previously not been evaluated) have 5000-series numbers assigned by Dakota County. New sites of potential environmental concern identified by Barr have been assigned a 6000-series number. Table C-1 provides a summary of sites within the UMA, a description of observed and historical information available, as well as recommendations for those sites that present a recognized environmental condition (REC) or need for additional investigation as an SOC. The location of each site included in Table C-1 is shown on Figure C-1 and/or C-2.

JSA Observations

Western Research Complex Site #6009 (Photo JSA1) – This area consists of six buildings and is known as Agronomy area. There was no evidence of a release or spill on the ground surface observed on or in any of the buildings. Building 315 is a pump house, 306 is used for equipment storage, and 313 has some chemical fertilizer and pesticide storage. An approximately 5 foot diameter concrete cistern cap with a 4 inch hole was observed northwest of 313. The interior of the cistern appeared to be about 8 feet deep and was dry. A septic drainfield was also observed north of the 313 building. The other buildings were locked and were not accessed. The ground surface around the building exteriors showed no indication of a release.

Abandoned Elliot Farmstead; Site #5889 (Photo JSA2) – The area is heavily wooded and there is no indication of any structures or foundation. No evidence of a release.

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Ag Research LUST Release; Site #5202 (Photo JSA3) – This area is an open grass land and bean field. No indication of any structure or foundation. Review of historical data indicates that this site is actually related to site #6011 (described below in regard to LEAK site 7154) related to the north residence for former Dairy Complex building 214/215 which was about 300 feet south of the location shown on Figure C-1.

Abandoned Derham Farmstead; Site #5888 and Agricultural Land Northern Half of UMA – The area is a bean field. There is no indication of any structures or foundation. No evidence of a release. The surrounding area was traversed by vehicle within the farmed area and observed along Biscayne and CR 42. There is no evidence of a release in this agricultural area.

Railroad “Y” Site #6001 (Photo JSA 4) – There was no evidence of rails, ties, spikes, or switching plates. There was no evidence of a release observed anywhere along grade. No attempt was made to penetrate thick woods on either side of the grade. Walked the former railroad grade starting from the west side and walked down the southwest curve. Observed a sandy barren area that may have been used for a former sand and gravel pit. The rail grade starts in the west of the Y about 8 feet below ground surface on the west to about 10 feet above on the southwest. Observed an old and partially obscured culvert under the grade near the southern junction connecting either side of the grade. Walked back to northeast on grade. Slope drops off steeply to the west and east so that grade is 20 to 30 feet above surrounding ground surface heavily wooded along edges, the east side grades into pasture. Northern grade line is mowed by University up to road to test plots on open grass land to north of Y. Walked back west and then drove rest of grade out to to CR 42. Generally heavily wooded, planted on either sided with corn to west of Y.

South Research Complex Site #5874 and #6007 (Photo JSA 5) – Observed pesticide (fungicide) being loaded on south side of 701. Talked to Kimon Karelis of University, he said he was not aware of any previous releases, described some of the on-going research, and provided access to the buildings on the southern complex buildings. Pointed out the drainfield south of the building 703 office and indicated that the pole barn was newer. I asked about the shallow depressions west of the old pump house – he indicated that was an old wild rice test plot operated about 20 years ago. He thinks that it is lined to keep water in it but has not noticed it being particularly wet after rains. Building 702 is an old pump house that is no longer used, but is not believed to have been decommissioned.

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Building 709 is divided into two parts, with pesticide storage on south side and equipment storage/possible well pump house on the north side. There is a concrete wash pad that slopes to southwest onto a grassy area where there was at one time a 1500 gallon pesticide UST (AgSpill #14389). There is a strong pesticide odor inside. Noted an old wash basin with the drain disconnected. May have been connected to a capped sewer pipe riser in the floor with drainage to the tank or the septic located to the southeast near the office (Building 703).

South Research Complex Site #6006 (Photo JSA 6) – Observed exterior of Building 706 which was the location for a former pesticide UST excavation and clean up (AgSpill# 14388) described by (Peer 2001). Observed a wash pad on west side of building, but interior was not accessed as building was locked. Noted a 20-foot tall white tower on east side of building. Appears to be weather monitoring station.

Old Shop or Residence Site #6008 – This is a post-GOW structure noted on the 1951 and 1957 air photos, may have been a temporary structure or trailer. Currently unplanted field. No visible structures, foundations, or evidence of a release.

Suspect Disposal Areas near former Dairy Complex; Sites #5152, #6010, #6011, #6013 (Photos JSA 7, 8) – Currently open fields planted with corn and soybeans near natural depression. Performed walking traverse of 5152 and found occasional fragments of vinyl and fabric sticking up from ground surface. Also found widely scattered fragments of angular concrete and gray cherty dolomite that may be facia stone. No obvious evidence of debris, or dumping, but the fragments observed in the soil float are unusual for this otherwise cropped area. Noted an area (6013) that appears to be a flat-topped lobe extending into natural depression, but no evidence of debris. Location of former Dairy complex (ca. 1951 to about 1996) is cornfield no evidence of former structures, or releases but did find several concrete fragments.

Abandoned JA Hynes Farmstead and suspected former Manure Pit; Sites #5891 and #6012; (Photos JSA 9) – This area was moderately wooded with no evidence of former farmstead. The manure pit is inferred from 1964 air photograph which shows new construction and ditch or path south from Dairy Complex. The basin has an eastern and western sub basin separated by a berm. Area is heavily wooded to grassy. An eight inch pipe fiberglass reinforced enters from the north at the berm into the western basin at about 10 feet below grade. The eastern basin is apparently fed by a 16 inch corrugated steel culvert about 15

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feet below grade. Both pipes were dry. It should be noted that both of these locations are some 50 feet above the water table so it appears unlikely that these pipes would be drain tile.

Poultry Research Complex Site #6002 and #6003 (Photo JSA 10) – Met with Fred Hrbek, farm manager.

Visited the shop (Building 402), storage (405) and compost building (408) for the turkey research area. No evidence of releases observed some minor petroleum storage. Farm residence has septic tank. The compost building is lined with concrete and has been used since 2000. Turkey carcasses are currently disposed of off-site. Fred showed me an approximately 5 foot wide by 15 foot deep concrete pit that was used to dispose of turkey carcasses from about 1988 to 1998. Prior to 1988, and since the 1970s, carcasses were buried in a series of east-west trenches in the low area outside the UMA that the County has named Site #5006. Fred said they have never encountered anything in the soils of this area except sand and gravel, so it is unlikely that this area was used for general dumping.

Forestry Research and old GOW storage along rail line - #6004, #6005, #5262 and #5263 (Photo JSA 11)

Conducted a detailed traverse through both the wooded areas in a cornfield to the east. The supply yard was located to north and this was a loading/unloading area for GOW with a series of store houses and support buildings shown on old maps. There was a significant concentration of concrete and gray cherty facia stone in the surface soil in the cornfield to east. No evidence of a release except for the potential for rubble fill soils. Found a railroad tie in woods to south and scattered fugitive-type dumping debris in wooded area. The access road into the area is scattered with concrete fragments, bits of metal, and vitrified clay pipe – suspect disposal area or graded fill.

Abandoned Hagney Farmstead Site #5890 - Currently a bean field, no indication of remnant structures or foundations.

Abandoned MacDonough Farmstead Site #5886 - Currently an open grassy field with some gravel area used as access to pipeline vents which are visible in right of way. No indication of remnant structures or foundations.

Rental Home and former Farmstead #5878 (JSA 12) – Currently a single family home. Well noted in front yard. Old concrete silo in wooded area to north, some junk in the yard, no evidence of release. Also traversed area to east shown on maps to have other unknown storage structures. No indication of release.

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Suspect Topography Near Natural Drainage #6013 – This area consists of an approximately one-acre flat topped land surface adjacent to a natural depression. The steep eastern edge resembled a possible dump area. However, review of historical aerial photographs indicate that the steep edges are likely a natural feature consistent with the geologic interpretation of the area as pitted outwash with glacial ice-block melt depressions.

Off-site Areas – Viewed industrial area to west of Biscayne. Mainly office buildings. Dakota Fence has large yard area closest to property. The AAA Auto and UPull-R-Parts automobile salvage yard is located about 800 feet west of Biscayne along with several warehouses. No obvious indications of possible releases to groundwater were observed from the frontage road that could affect subject site. No RECs noted.

SZH Observations

Former K Street Dump #5225 (Photo SZH 1) – This area is currently wooded with some rubble visible on the ground surface. Debris was obscured by heavy vegetation during the site visit. The extent of the dump is distinguishable in aerial photographs and in the field by the higher topography and a change in vegetation from surrounding areas. According to information provided by Dakota County, the dump was likely a borrow area for GOW and was filled with GOW demolition debris. The dump was encountered during construction of County Road 46 and the northern limits of the dump are reportedly located in the south right-of-way.

Ag Engineering, Former Waste Lagoon #5012 (Photo SZH 2) – This area is currently vacant grassland with sparse small trees and is topographically lower than surrounding areas. According to staff interviewed onsite, the area was used as an animal waste lagoon. Building 1006 was formerly a poultry barn and a manhole on the southwest building corner reportedly drains to an outlet pipe observed in the lagoon during the site reconnaissance. An approximate 3-foot diameter concrete cistern raised approximately 2.5 feet above ground surface was observed on the eastern side of the lagoon.

Former GOW Building Remnants #6015 (Photo SZH 3) – No buildings or foundation remnants were observed during the site reconnaissance. Locations 263-C, 724-H, 707-T, 707-W, 722-P, and 220-N were inspected (Figure C-2). The area is planted with peas and ground surface visibility was good to fair based on the crop heights during the time of the site visit. Vegetation was sparse near former building 220-N

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(see Photo). Several research stations and a large research tower are located in the fields surrounding the former GOW building locations. William Breiter was interviewed during the site visit and he was not aware of any foundations or buildings in the GOW building locations shown on Figure C-2. Mr. Breiter has worked at the Ag Engineering Complex since 1993.

Ag Engineering Complex #5859 and #6014 (Photo SZH 4) – The Ag Engineering Complex includes ten buildings, two concrete pads, and several research trailers. The complex is currently used as a research station and for agricultural equipment storage. William Breiter was interviewed during the site visit and he has worked as a technician and research assistant on the property since 1993. The former Kane farmstead (#5859) is the western portion of the complex and includes five buildings (1003, 1004, 1009, 1010, 1012), two propane tanks, four potential wells, an empty fuel oil AST (south of building 1004) and one concrete pad fitted with research equipment (solar panels, rain gauges, etc.). The wells observed were above grade standpipes with attached hand valves and according to Mr. Breiter the water is reportedly used for hand washing and other non-potable uses. According to University staff, there is also a well located in building 1010 that is believed to be impacted by pesticides and is not potable. Building 1003 was not accessible during the site visit but is listed in historical reports as a well/pump house. Building 1009 is actively used for office and research space and storage of computer and research equipment. Building 1009 was inspected during the site visit and no spills or releases were observed. Most of the other buildings were locked and were not accessed, are not actively used, or are used for agricultural equipment storage. There was no evidence of a release or spill on the ground surface observed on or in any of the buildings inspected. The ground surface around the building exteriors and AST showed no indication of a release.

Five additional buildings (1001, 1002, 1006, 1007, 1008), three potential wells (standpipes with hand valves) and several research trailers are located in the central portion of the Ag Engineering Complex. Building interiors of 1002, 1006, 1007 were observed; 1008 and 1001 were not assessable. There was no evidence of a release or spill on the ground surface observed on or in any of the buildings. Several shingles were observed on the ground surface surrounding building 1008 and two empty and rusted 55-gallon drums were located south of this building. 55-gallon drums stored on a pallet were observed west of building 1007 and were labeled “carbon vegetable origin”. The ground surface around the building exteriors showed no indication of a chemical or petroleum release.

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Central Services #5705, #5011 (Photo SZH 5) – Central Services is the location of twenty-two buildings, including eight former DNT igloos (Site 5705). The DNT igloos were historically used for storage of explosive chemicals and gunpowder. Based on the site reconnaissance, the current building uses are as follows: maintenance garage (610); grain elevator and silos (624); truck scale (620); pump house (625, south of 620); chemical storage areas (606, 611); storage for agricultural equipment, crops, supplies, and products (602, 603, 604, 605, 607, 608, 609, 612, 615, 617, 618, 619, 621, 623); and office/research space (601, 622). Minor staining was observed on the concrete ground surface in Buildings 602 and 611 (see Photo). Three ASTs used for storage of diesel, unleaded fuel and used oil were observed near Buildings 622 and 610. The ASTs were located on concrete pads and no evidence of recent spills or staining was observed on the ground surface surrounding the tanks. Vent pipes possibly associated with a septic system were observed east of Building 610. Four propane tanks and an approximately 3-foot diameter cistern were observed east of building 619. The interior of the cistern was moist and an outlet pipe into the structure was plugged with a water bottle. 2-inch diameter vent pipes were also observed south of building 624. Most of the buildings were locked and were not accessed during the site visit. Except as noted above, there was no evidence of a release or spill on the ground surface observed on or in any of the buildings inspected.

The igloos were observed in various stages of repair/restoration and all are actively used by the University for storage or operations. Igloos/Buildings 601, 605 and 608 have been converted to two-story structures; Buildings 602, 606, 607 have been upgraded with metal siding and new roofs; and Buildings 603 and 604 are used for exterior storage and only the concrete pads and walls from the original igloo structures are intact. According to information provided by Dakota County, the igloos were originally one-story concrete structures. The outside of several of the igloos were coated with tar paper and in some cases the tar paper was peeling and pieces were observed on the ground surface surrounding the buildings.

All of the igloos were constructed with open 6-inch gutters on the north and south sides of the building interiors that drain towards dry wells/sumps located on the west side of the gutters (see Photo). The gutters and sumps were observed in the accessible igloos during the site visit (Buildings 602, 603, 604). According to Dakota County information, the sumps are vertical 6-inch diameter tiles set three feet below ground and filled with gravel. No other floor drains or drainage systems were observed in the igloos

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during the site reconnaissance. Historical reports noted a release of DNT in drains inside Buildings 608, 601, and 602 (260-A, E, and F).

Dakota County Site ID #5011 relates to a pesticide release discovered during removal of a former rinsate UST located south of Building 621. During the site visit, fill was visible in the location of a former corrective action excavation near the former pesticide rinsate lagoon (see Figure C-2) and an abandoned monitoring well was observed south of Building 621. According to a report prepared by Peer in 2001, corrective actions and several additional investigations were conducted in the 1990s and early 2000s in response to the pesticide release. According to the Peer report, impacts from the release migrated in an easterly direct and pesticide concentrations showed stable or generally decreasing trends. Building 621 and the surround area is currently used for storage of gardening and landscaping supplies.

DNT West Drainage Ditch #5706, AOC-DA1 (Photo SZH 6) – The drainage ditch reportedly received surface drainage from both the DNT igloo area and the DNT unloading platform. The ditch opened into a depression that acted as a stormwater retention pond and infiltration basin south of the Central Services area. Concrete rubble, field stones and other miscellaneous debris was observed in the southwest portion of the ditch. The location of the former retention pond is currently planted with corn and could not be inspected during the site visit. No evidence of stressed vegetation was observed along the ditch.

DNT Unloading Platform Former Unloading Area #5704 – According to information provided by Dakota County, the DNT unloading platform was used to receive barrels of DNT by rail. The barrels were then transferred to trucks and hauled to storage bunkers. No evidence of the former pads or rails was observed during the site reconnaissance and the railroad bed was overgrown with grass. A drainage ditch is located parallel to the railroad bed and no evidence of stressed vegetation or debris was observed along the drainage ditch.

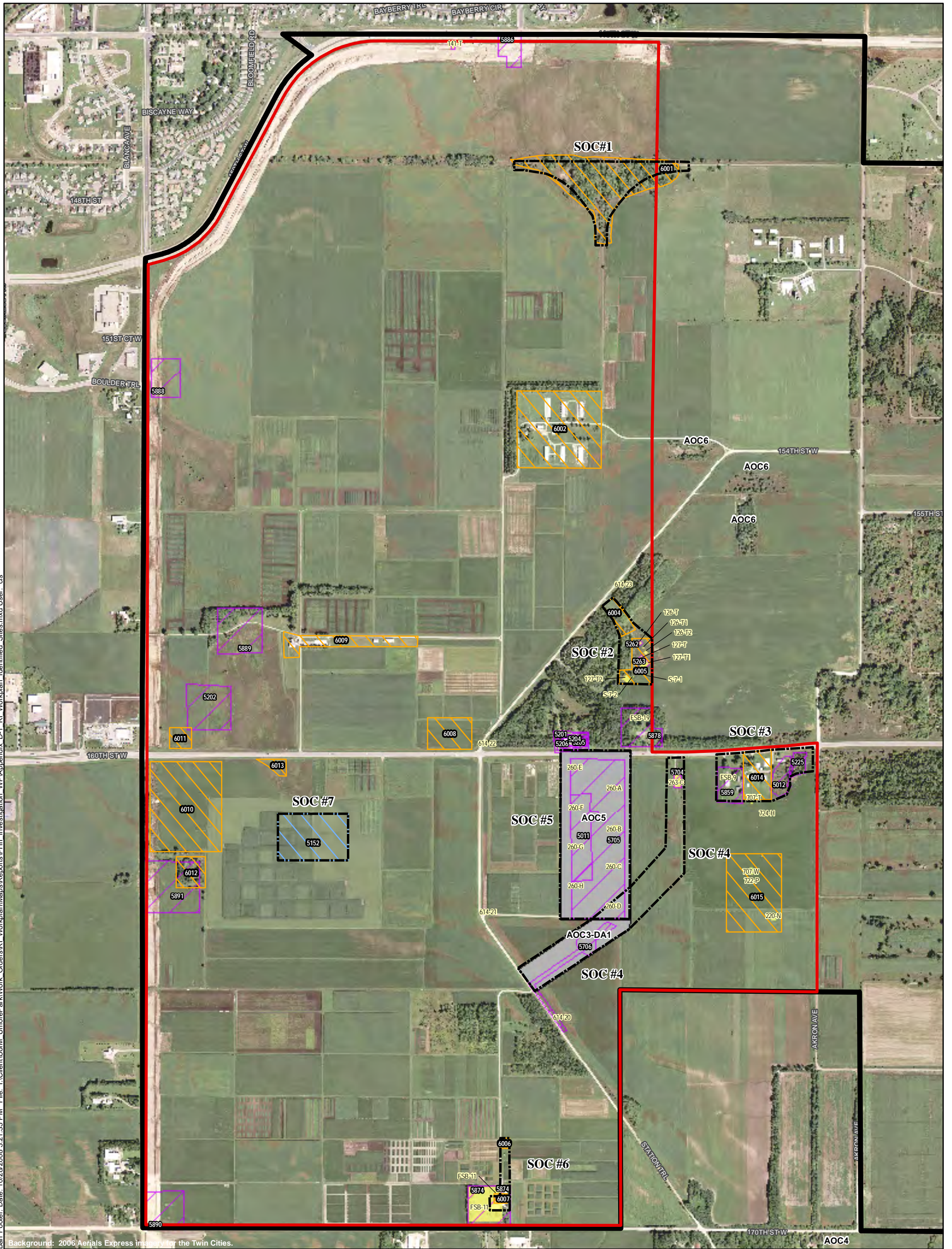
Off-site Areas – Dakota County Site #5720 located north of County Road 42 and outside of the UMA, was observed during the site visit. The ground surface in this area was uneven and seemed consistent with fill grading and placement. Some surface debris consistent with highway litter was also observed.

TABLE C-1
SUMMARY OF SITES OF CONCERN (SOCs)
 UMore Mining Area, Phase II Investigation Work Plan
 Dakota County, Minnesota

ID#	Name	Other Names	Source	Map QuickFind (Figure C-1)	Associated Buildings or Area (G=GOW)	Description and Site Visit Notes	REC (Y/N)	SOC Designation
5011	Pesticide Release, AES Haz Waste Generator Disposal; Shops	Former Pesticide Rinsate Lagoon, Central Services, AOC5	Dakota County, 2008; Peer, 2001	D-2	621	Pesticide release discovered during removal of a former rinsate UST. Corrective actions and several additional investigations were conducted in the 1990s and early 2000s. During site visit, fill was visible in the location of a former corrective action excavation and an abandoned monitoring well was observed.	Y	SOC 5
5012	Former Lagoon, AES Disposal and Ag Spills		Dakota County, 2008	D-2		East side of Ag Engineering	Y	SOC 5
5152	AES Disposal	Possible Dairy Complex Dump	Dakota County, 2005	D-1		Eliminated from GIS update in 2008; however evidence of concrete and fabric in soil float in cornfield observed by Barr in 2008.	Y	SOC 7
5201	Rosemount Ag Center LUST	LEAK#4759	Dakota County; EDR	Unknown	Unknown	Closed 1/21/93. 70 cy gasoline removed. No remaining contamination. One of several sites listing the admin building address, however no fuel has apparently been stored at that location.	N	NA
5202	UST Leak at Dairy Complex Residence/Shop	LEAK#7154, Building 214/215, 6011	Peer 2006;EDR	C-1	At the Dairy complex Residence. Coordinates in the MPCA database are 300 feet off to the north.	Investigated and closed 9/94. STS (1994) investigated leak of fuel into basement of rental home and into drainfield. Soil borings indicated low level DRO at surface but no BTEX. Borings in drainfield were non-detect in soil below two feet.	N	NA
5204	Service Center LUST	LEAK#2529	Peer 2006;EDR	D-2		Investigated and Closed 10/94. 180 cy of leaded gasoline removed. Soil contam.may remain. Concluded no GW contamin.	Y	SOC 5
5205	Agronomy Unit LUST	LEAK#4758	EDR, Peer 2001	C-1	313 and 315	Investigated and Closed 1/93. 21 cy gasoline removed no remaining	N	NA
5206	AES LUST	LEAK#7504	Dakota County	Unknown	Unknown	Invest. And closed 9/95 9 cy diesel soil removed, suspect remaining soil may be contam. Geocoded to admin building but no tanks were present at this location.	N	NA
5225	"K" Street Dump		Dakota County; 2005,2008	D-3	Akron and CR46 SW side	Post 1945 dump, likely used for GOW demolition. Raised, hummocky topography and some rubble visible, otherwise heavily vegetated. CR 46 was realigned to north to avoid.	Y	SOC 3
5262	Store House North	Forestry Research Area	Dakota County, 2008	C-3	G126-T2	GOW dock for storehouse near excess material storage area; remnant concrete in soil float	Y	SOC 2
5263	Store Houses South	Forestry Research Area	Dakota County, 2008	C-3	G127-T, 127-T1	Two GOW storehouses near excess material storage area; remnant concrete in soil float	Y	SOC 2
5704	DNT Unloading Platform		Dakota County, 2005, 2008	D-3	G263-C	Located along railway, visible from 1945 to 1957 air photos, includes north part of drainage to 5706	Y	SOC 4
5705	DNT Igloos	DNT storage bunkers, Central Services, AOC5, LEAK#2529	Peer 2006; USACE 2008, Dakota County, 2008, Barr Field.	D-3	G260-A to D (east row from northeast corner); E to H from nw corner; U Buildings 608-605; 601-604	Stored DNT and DPA; DNT powder in gutter drains noted by Jefferds (4/47) in E and F. Smokeless powder in floordrain at A. Drains are possible Class V injection wells.	Y	SOC 5
5706	DNT West Drainage Ditches	AOC3-DA1	USACE 2008, Dakota County, 2008, Barr Field.	D-3	Drainage from DNT loading/storage	Large ditches drained the DNT loading platform and the DNT Igloo areas - combined to a basin south of Igloos. Currently filled, but the final 500 feet north of Patrol Road still visible and has some rubble dumped in it.	Y	SOC4
5859	Ag Engineering - West	Old Margaret Kane Farm	Dakota County, 2008	D-3	1003, 1004, 1009, 1010, 1012	includes five buildings, two propane tanks, four potential wells, an empty fuel oil AST, and concrete pad fitted with research equipment and an old poultry manure pit.	Y	SOC3
5874	Former Hynes Farmstead	Southern Complex	Dakota County 2008	E-2		No evidence of farmstead, current Plant Pathology, Former Wild Rice basins	Y	SOC6
5878	Single Family Home	Former Witterlund Farmstead	Dakota County 2008	C-3		Single family home with a well in front yard. Old concrete silo in wooded area to north, some debris in the yard.	N	
5886	Former McDonough Farmstead		Dakota County, 2008	A-2	Northern edge of UMA	Abandoned farmstead located north of RR Y along CR 42. Currently open land along pipeline easement. No visible remains.	N	
5888	Former Derham Farmstead		Dakota County, 2008	B-1		No visible remains. Currently a bean field	N	
5889	Former Elliot Farmstead		Dakota County 2008	C-2	301	301 Demolished after 1991	N	
5890	Former Hagney Farmstead		Dakota County, 2008	E-1		Mostly demolished after 1945; currently beanfield	N	

TABLE C-1
SUMMARY OF SITES OF CONCERN (SOCs)
 UMore Mining Area, Phase II Investigation Work Plan
 Dakota County, Minnesota

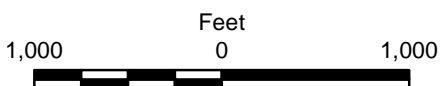
ID#	Name	Other Names	Source	Map QuickFind (Figure C-1)	Associated Buildings or Area (G=GOW)	Description and Site Visit Notes	REC (Y/N)	SOC Designation
5891	Former J.A. Hynes Farmstead	Near 6012	Dakota County	D-1		Buildings present until mid-60's.	N	
6001	Railroad "Y"		USACE PA, Air Photos, Barr Field.	A-2		Former heavy gauge railroad junction and mainline into and out of GOW. No known records of incidents, however given the rail traffic during the period there was potential for a railcar spill.	Y	SOC1
6002	Poultry Research	Associated with 6003	Barr Field Identification	B-2	401 to 413	Poultry research complex; some minimal petroleum storage, a compost building, no evidence of actual or threat of a release.	N	NA
6003	Carcass Dump		Barr Field Identification	B-3		Not within UMA. Dead turkeys disposed of in east west trenches from 70s to late 90s; bones visible on surface, no other debris encountered.	N	NA
6004	Forestry Research Disturbed Area		Barr Field/Air Photo	C-2, C-3		Disturbed area on 1945 air photo; visual observation of vitrified clay pipe and concrete on ground.	Y	SOC2
6005	Possible Building Remnants	5262, 5263	Barr Field/Air Photo	C-3	G127-T, G127-T1, G127-T2, GS-7-1	Cluster of former GOW storehouses along railroad tracks and near a possible dump area.	Y	SOC2
6006	Building 706 Wash Pad	AG Spills #14388	Peer 2006, EDR, Barr Field	E-2	706	Previous release investigation excavation of 20 cy to seven feet in 1994. Site closed in 2002. Wash pad still used for rinsing tanks and equipment.	Y	SOC6
6007	Building 709 Wash Pad/Storage	AG Spills #14389	Peer 2006, EDR, Barr Field	E-2	709	Previous release investigation excavation of 20 cy to seven feet in 1994. Site closed in 2002. Wash pad still used for rinsing tanks and equipment.	Y	SOC6
6008	Unknown Post-GOW Facility		Air Photo	C-2		Present in 1951 photo, abandoned by 1957. Demolished by 1964.	N	NA
6009	Western Research Complex	Agronomy. Ag Spills #4783	Barr Field, EDR	C-2	315 (well house) and 313 (office/shop w/ fertilizer and pesticide storage)	EDR indicates site closed on 8/2002. No other details indicated.	N	NA
6010	Former Dairy Complex		Air Photos, Barr Field, U of M summary info.	D-1	201 to 223	Buildings present 1951 to at least late 1990s.	N	NA
6011	Residence Associated with Dairy	Possibly associated with LEAK #7154 & 5202	Air Photos	C-1	214/215	Buildings present 1951 to at least late 1990s.	N	NA
6012	Possible Manure Basin for dairy complex		Air Photos, Barr Field	D-1		Connection with dairy complex suggests possible manure pit. Small pit and ditch visible in 1951; Larger basin constructed by 1964. Has two sep. basins separated by berm. East basin fed by 16 inch culvert; west basin fed by 8 inch Fiberglass Ref. pipe.	N	NA
6013	Possible Fill Area		Barr Field Identification	D-1	South of CR 46	Small flat steep-sided area extending into natural depression. Review of air photos indicates likely a natural feature.	N	NA
6014	Ag Engineering East	Associated with 5859 and 5012	Barr Field Identification	D-3	1001, 1002, 1006, 1007, 1008	Five buildings, three potential wells (standpipes with hand valves) and several research trailers located in the central portion of the Ag Engr Complex. Large open area to the southeast was former chicken manure lagoon.	Y	SOC3
6015	Building Remnants		Barr Field Identification	D-3	G724-H, G707-W, G707-P, and G220-N	No visible remains. Currently a bean field. Growth is sparse in suspected building locations.	N	NA



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Background: 2006 Aerials Express imagery for the Twin Cities.

- Umore Mining Area (UMA)
- Umore Park Boundary
- Site of Concern (SOC) Boundary
- Identified Site (Peer)
- Identified Site (Barr)
- Identified Site (Dakota Co.)
- USACE AOCs (based on Baywest 2008)
- Former GOW Building (location from Dakota Co.)



Source: Dakota County, Barr, SEH, HGI, USACE.

Appendix C-1

SUMMARY OF IDENTIFIED SITES

Umore Mining Area
Phase II Investigation Work Plan
Dakota County, MN



Appendix C-1 Photographic Log

Visual Site Reconnaissance - UMore Mining Area UMore Park, Dakota County, Minnesota

September 16 and 17, 2008

Photo #	Comments	
---------	----------	--

JSA 1 West Research Complex Site #6009



Office building 313 view to east.



Concrete cistern west of Bldg 313.

JSA 2 Former Elliot Farmstead 5889



View to north of former farmstead location.

JSA 3 Ag Research LUST 7154 Site #5202



View to southeast from mapped location. It is likely that the LEAK site was about 300 feet to the south of this location.

JSA 4 Railroad Y #6001



Typical view inside Y on west



View to east along former grade

JSA 5 South Research Complex #5874 and #6007



Pesticide storage inside Bldg 709



Wash basin inside Bldg 709



Building 709 Pesticide storage bldg and wash pad.

JSA 6 South Research Complex #5874 and #6007



Wash pad outside of Bldg 706

JSA 7 Suspect Disposal Areas near former Dairy Complex; Sites 5152, 6013, 6010



Stressed vegetation and debris float visible within 5152 area.



Partially buried vinyl and fabric debris

JSA 8 Suspect Disposal Areas near former Dairy Complex; Sites 5152, 6013, 6010



Concrete Debris on West side of 5152 area.



Concrete debris near center of 5152 area.

JSA 9 Abandoned JA Hynes Farmstead and old Manure Pit; Sites 5891 and 6012



Location of old Farmstead looking east.



Four inch pipe daylighting in west side of berm into west basin.



Close up of west pipe.



16 inch culvert leading to east basin.

JSA 10 Poultry Research Complex Site #6002 and #6003



Turkey waste compost pile in Bldg 408



Former turkey carcass dump east of Poultry Research (east of UMA boundary).

JSA 11 Forestry Research and old GOW storage along rail line -#6004, #6005, 5262 and 5263



Close up of surface debris in north portion of Forestry Research area.



View to south of Forestry research area.

JSA 12 Rental Home and former Wetterlund Farmstead #5878



Base of old silo on north side of property.

SZH 1 Former K Street Dump Site 5225



View of debris obscured by heavy vegetation.

SZH 2 Ag Engineering Complex, Former Waste Lagoon Site 5012



Concrete cistern in former animal waste lagoon west of K street dump area.



View to north of former chicken waste lagoon located south Ag Engineering Complex

SZH 3 - 6015 Building Remnants south of Ag Engineering



View to south of remnant building locations, note poor plant density.

SZH 4 - 6014 and 5859 Ag Engineering Complex



View to northeast of fuel oil AST, weather monitoring equipment and possible well at Ag Engineering.

SZH 5 - Central Services 5705, 5011



Exterior view of former DNT storage bunker now used for storage.



Remnant tar coating on exterior walls of DNT bunkers.



Former monitoring well location near past pesticide tank release area.



Petroleum storage inside Building 611. Note staining along left edge of floor slab.



Interior drain gutter and French drain/sump (also known as dry well) in corner of partially demolished DNT storage bunker.



Conveyor parked on former pesticide rinsate lagoon excavation area.

SZH 6 - Debris in Ditch off of AOC3 -DA1 south of AOC 5.



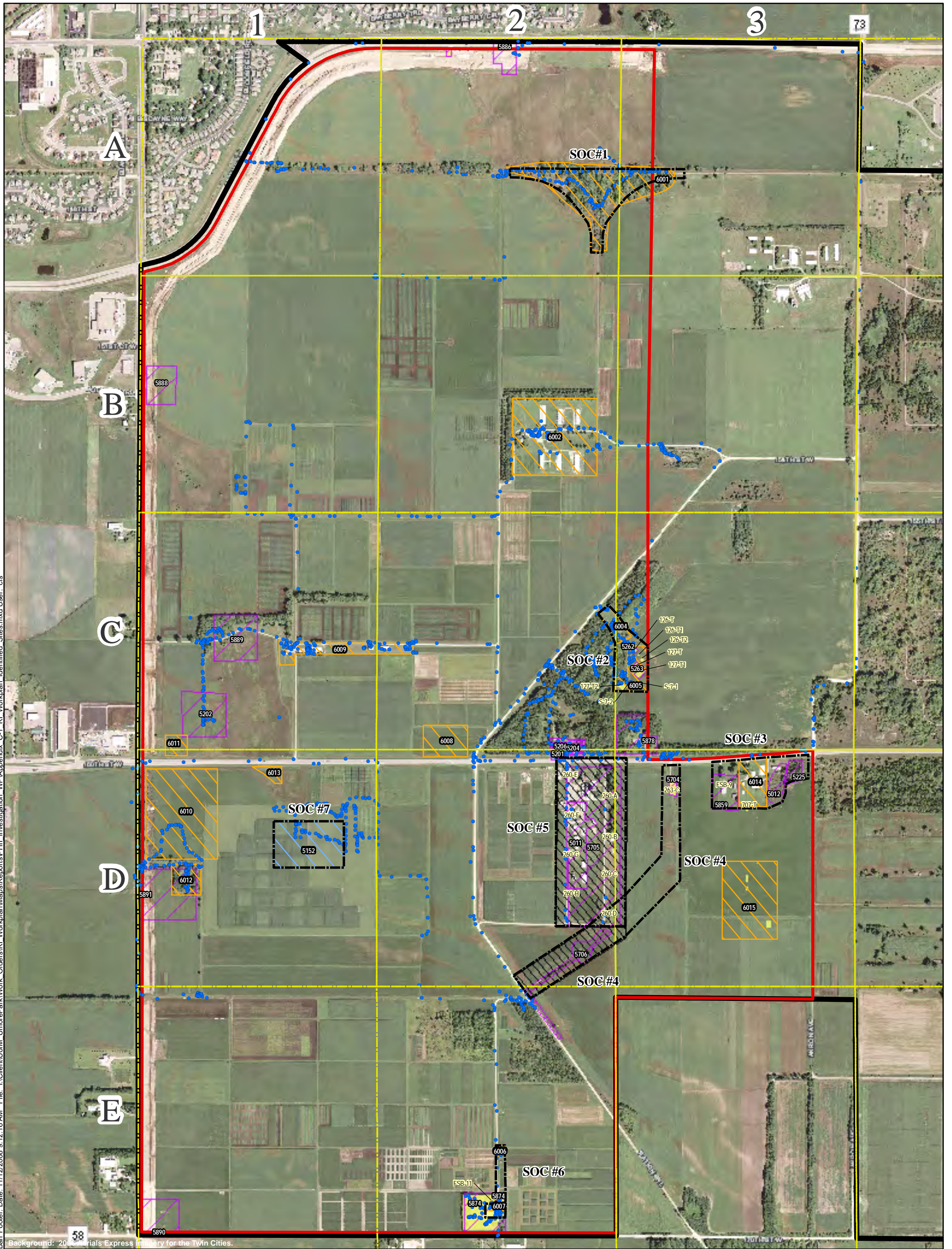
Debris in drainage ditch. This drainage is part of AOC 3-DA1 investigated in Army FSI.



Close up of rubble debris in drainage ditch.

Appendix C.2

**Site Reconnaissance Figures and Historical Aerial
Photographs (1937, 1940, 1945, 1951, 1957, 1964, 1970, 1991,
1997, 2000, 2006, 2008)**



Barr Footer: Date: 11/12/2008 9:12:16 AM File: I:\Client\UofM_UmorePark\Work_Orders\RI_Workplan\Maps\Reports\PHI_Investigation_WP\Appendix C-1 RI_Workplan_Identified_Sites.mxd User: cjs

Background: 2008 Aerials Express Imagery for the Twin Cities.

- GPS Traverse (09/18/2008)
- 260-H GOW-Era Building Name
- 5152 Previously Mapped and Evaluated Site Number
- UMA UMore Mining Area (UMA)
- UPB UMore Park Boundary
- SOC Site of Concern (SOC) Boundary
- IP Identified Site (Peer)
- IB Identified Site (Barr)
- ID Identified Site (Dakota Co.)
- FG Former GOW Building (location from Dakota Co.)



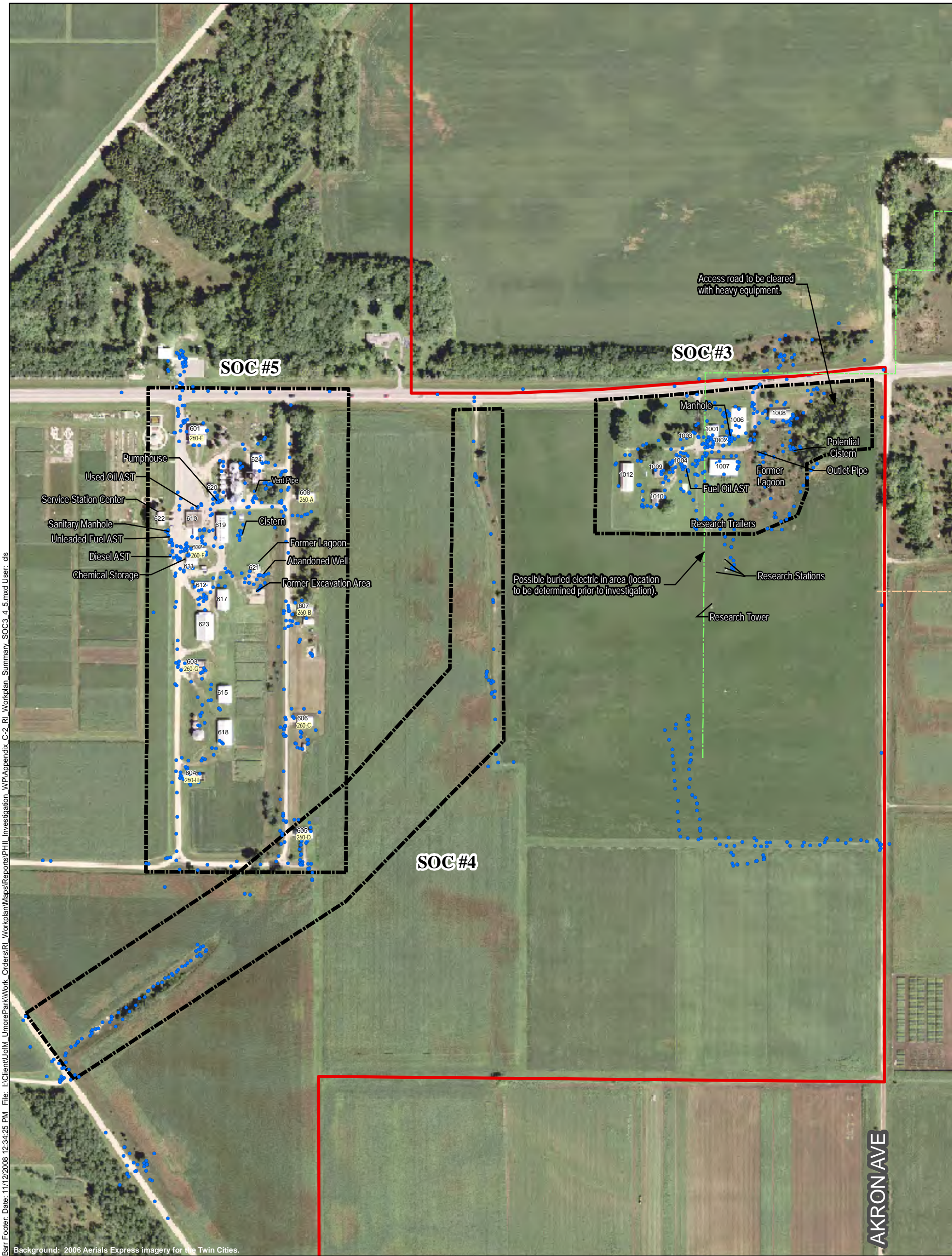
Source: Dakota County, Barr, SEH, HKGi, USACE.

Appendix C-1

SUMMARY OF IDENTIFIED SITES

UMore Mining Area
Phase II Investigation Work Plan
Dakota County, MN



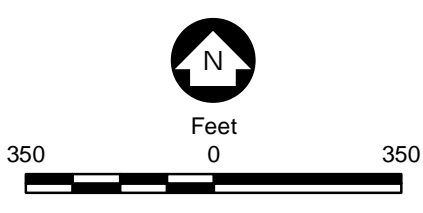


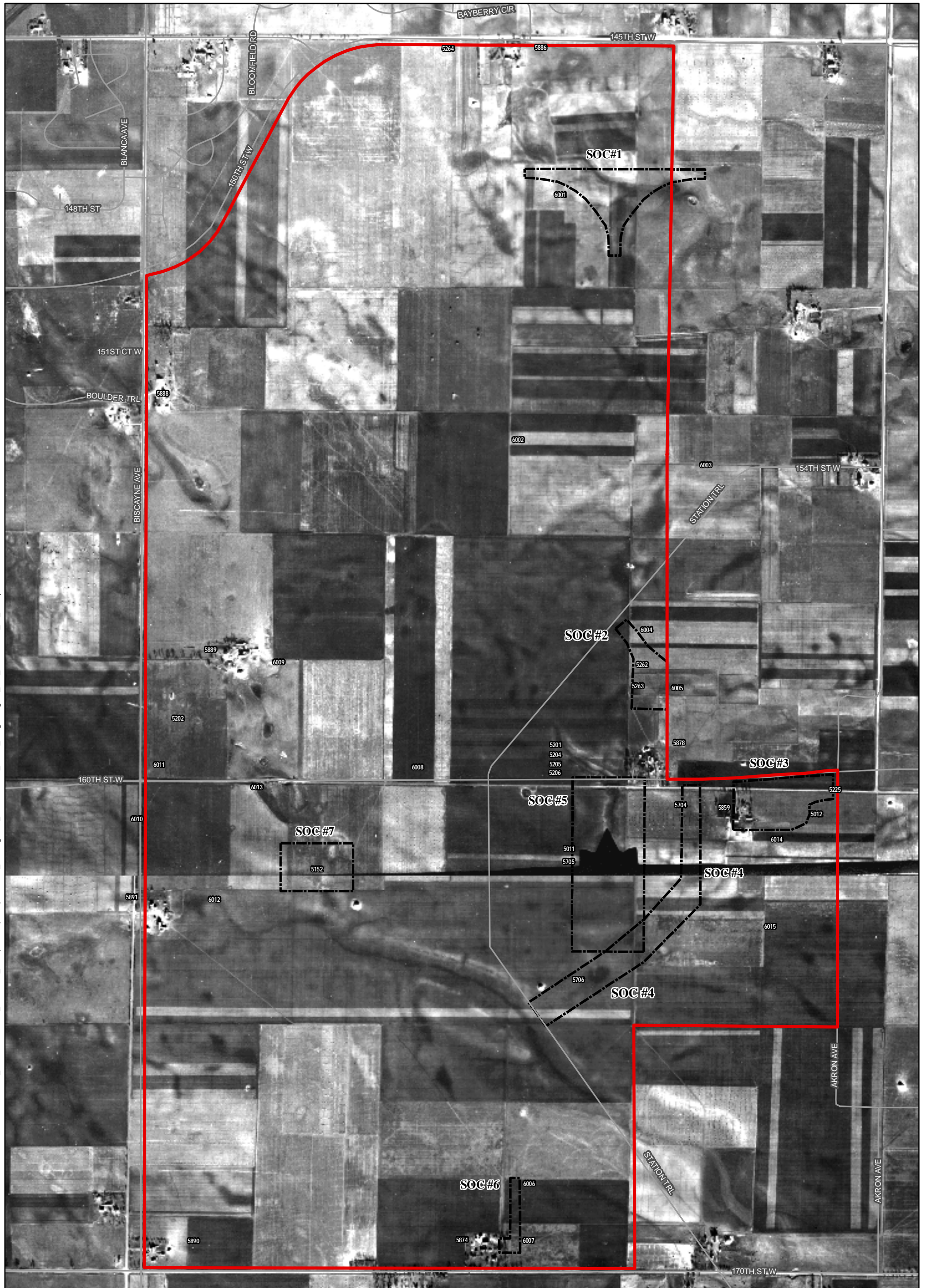
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- GPS Traverse (09/18/2008)
- ▭ UMore Mining Area (UMA)
- ▭ Site of Concern (SOC) Boundary

Appendix C-2
 SUMMARY OF SOC 3, 4 & 5
 UMore Mining Area
 Phase II Investigation Work Plan
 Dakota County, MN

Source: Dakota County, Barr, SEH, HKGi, USACE.



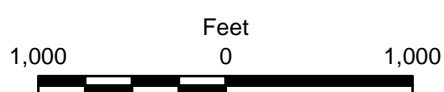


- Road Centerline (Dakota Co.)
- Umore Mining Area (UMA)
- Site of Concern (SOC) Boundary

Figure C-3

1937 AERIAL PHOTOGRAPH

Umore Mining Area
Phase II Investigation Work Plan
Dakota County, MN



Source: Dakota County, Barr, SEH.
Background Photo: 1937 aerial photograph obtained from Historical Information Gatherers (HIG) Inc.







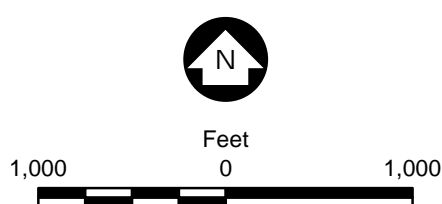
— Road Centerline (Dakota Co.)
 UMore Mining Area (UMA)
 Site of Concern (SOC) Boundary

Figure C-4

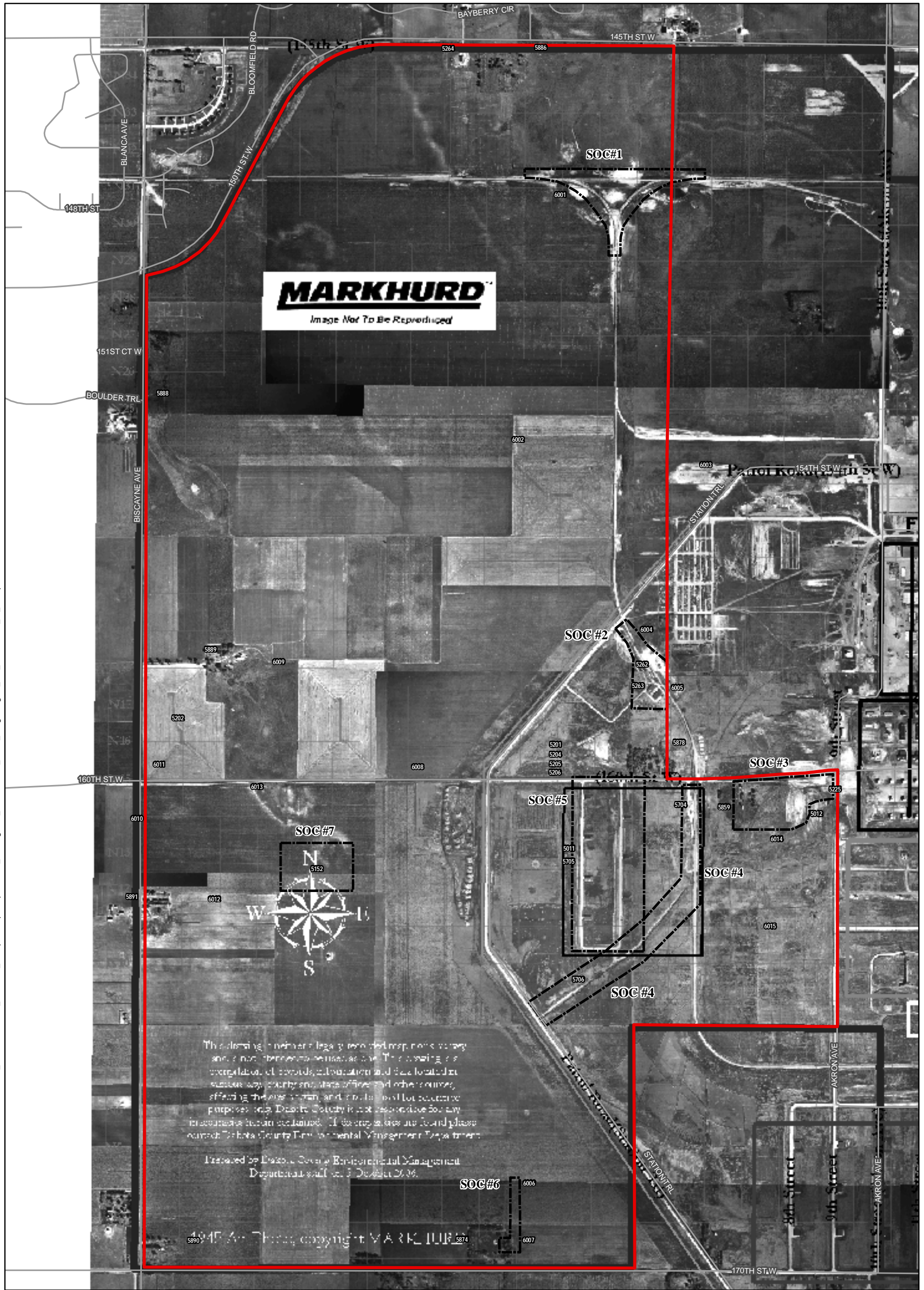
1940 AERIAL PHOTOGRAPH

UMore Mining Area
 Phase II Investigation Work Plan
 Dakota County, MN

Source: Dakota County, Barr, SEH.
 Background Photo: 1940 aerial photograph obtained from Historical Information Gatherers (HIG) Inc.



Barr Footer: Date: 11/12/2008 12:08:57 PM File: I:\Client\UoM\UmorePark\Work_Orders\RI_Workplan\Maps\Reports\PHI_Investigation_WP\Historical_Photo_Images\Figure_C-5_1945Photos_RI_Workplan.mxd User: cls



- Road Centerline (Dakota Co.)
- ◻ Umore Mining Area (UMA)
- - - Site of Concern (SOC) Boundary

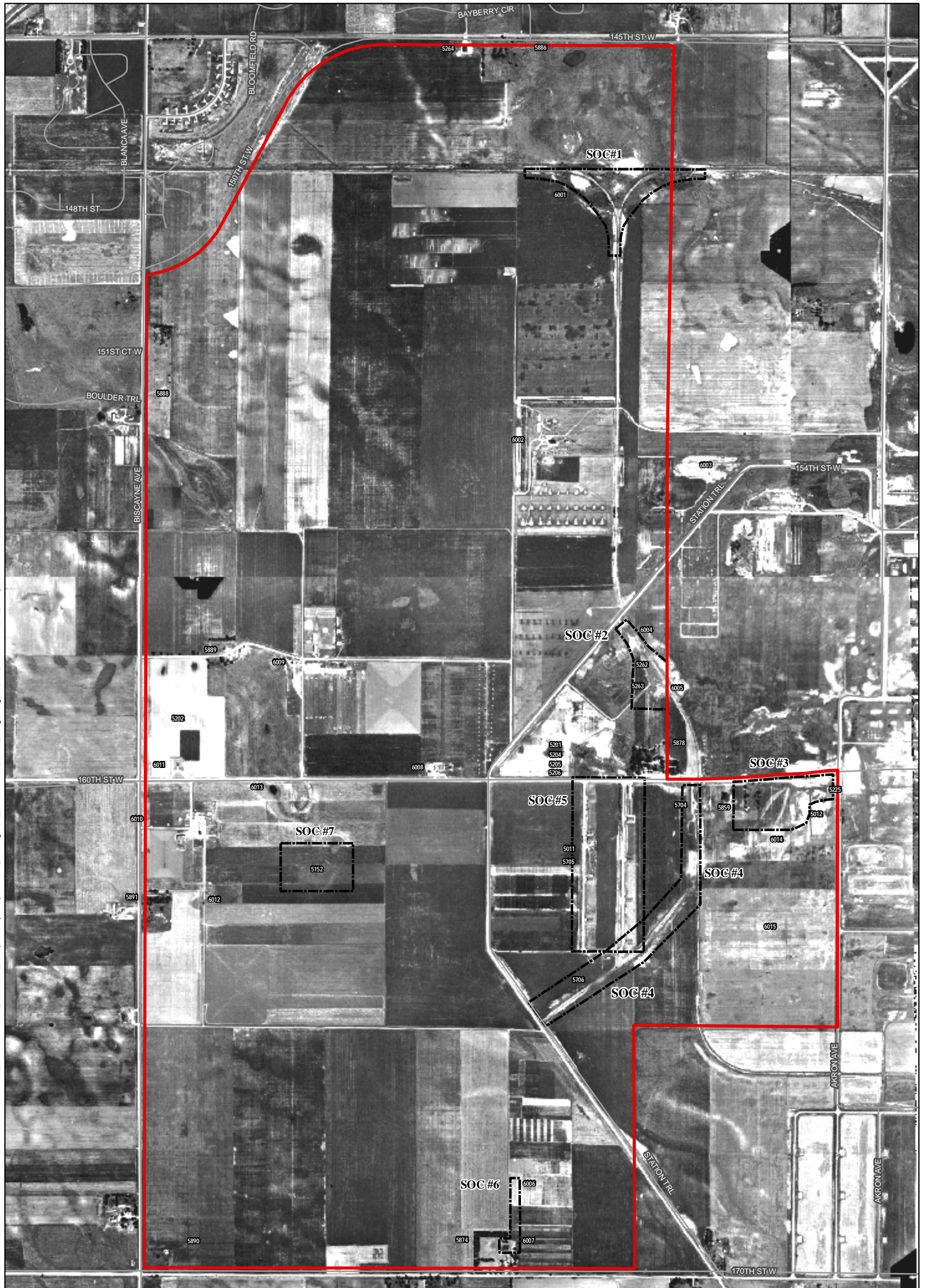
Figure C-5

1945 AERIAL PHOTOGRAPH
 Umore Mining Area
 Phase II Investigation Work Plan
 Dakota County, MN



Source: Dakota County, Barr, SEH.
 Background Photo: 1945 aerial photograph flown by Markhurd and prepared by Dakota County Environmental Management Department October, 2006.





- Road Centerline (Dakota Co.)
- UMore Mining Area (UMA)
- Site of Concern (SOC) Boundary

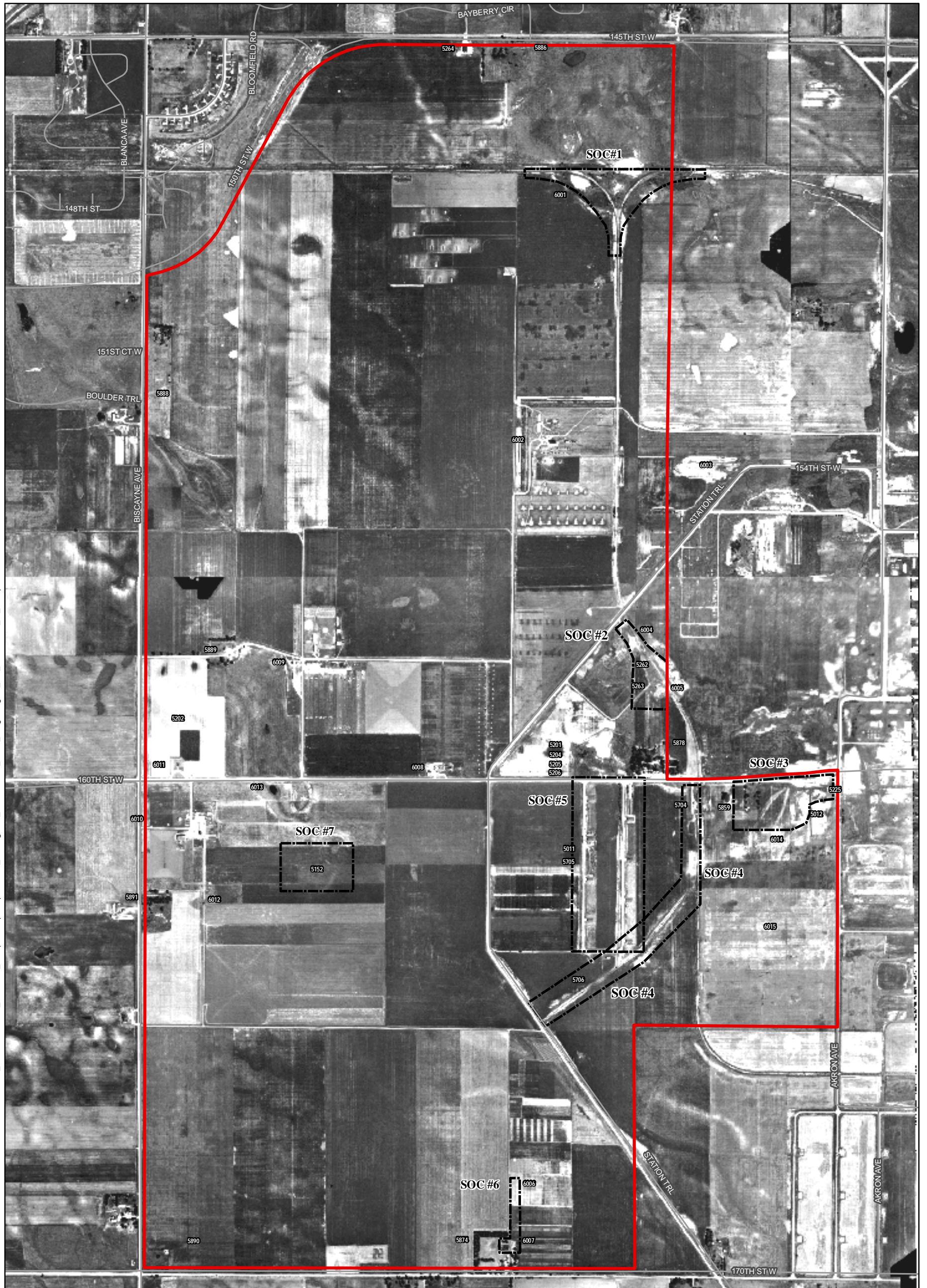
Figure C-6

1951 AERIAL PHOTOGRAPH
 UMore Mining Area
 Phase II Investigation Work Plan
 Dakota County, MN



Source: Dakota County, Barr, SEH.
 Background Photo: 1951 aerial photograph obtained from Historical Information Gatherers (HIG) Inc.





- Road Centerline (Dakota Co.)
- UMore Mining Area (UMA)
- Site of Concern (SOC) Boundary

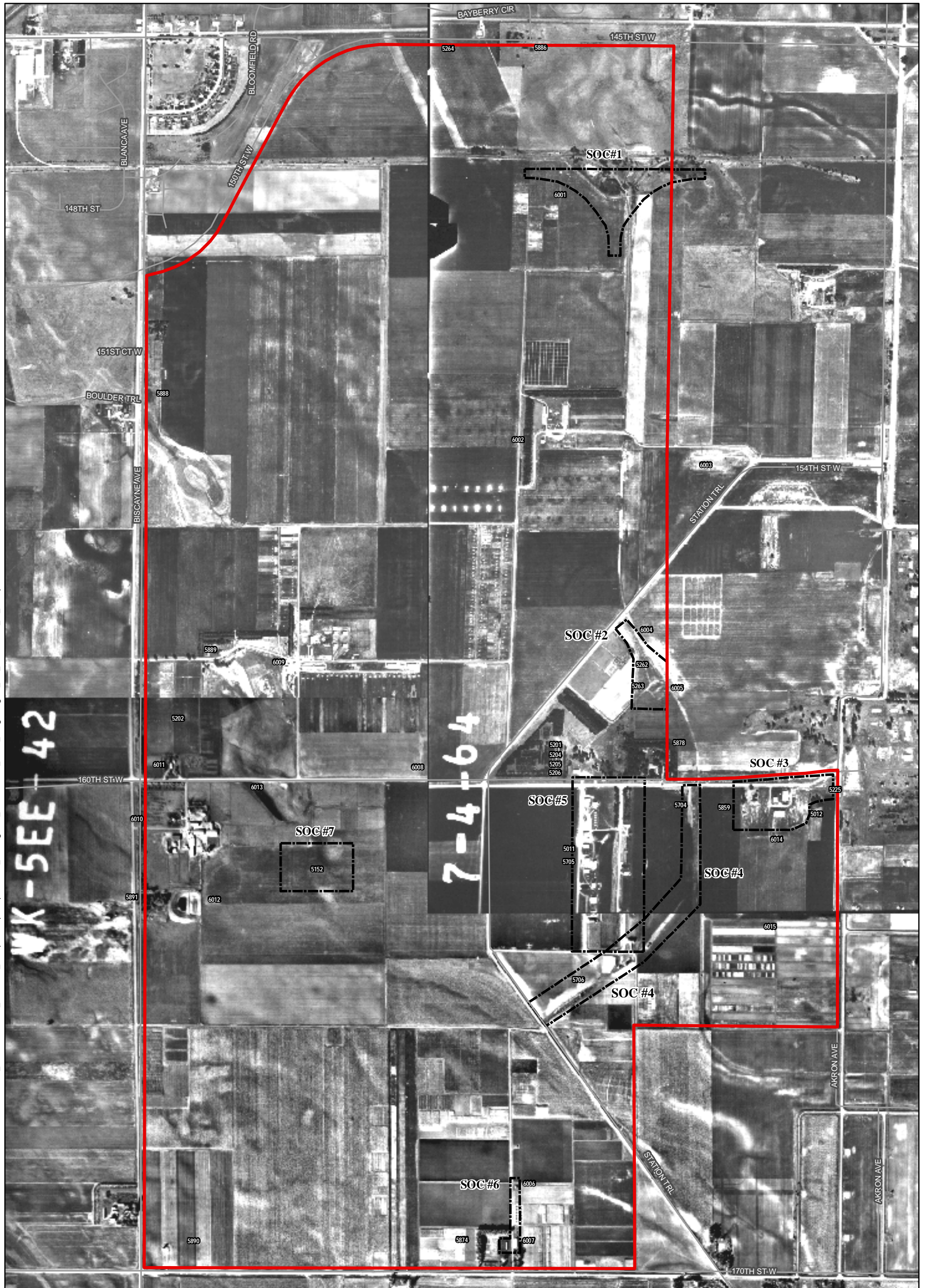
Figure C-6

1951 AERIAL PHOTOGRAPH
 UMore Mining Area
 Phase II Investigation Work Plan
 Dakota County, MN



Source: Dakota County, Barr, SEH.
 Background Photo: 1951 aerial photograph obtained from Historical Information Gatherers (HIG) Inc.



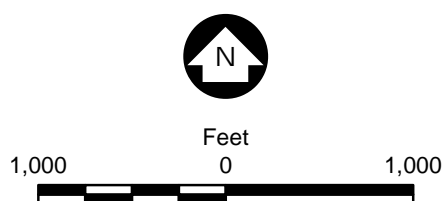


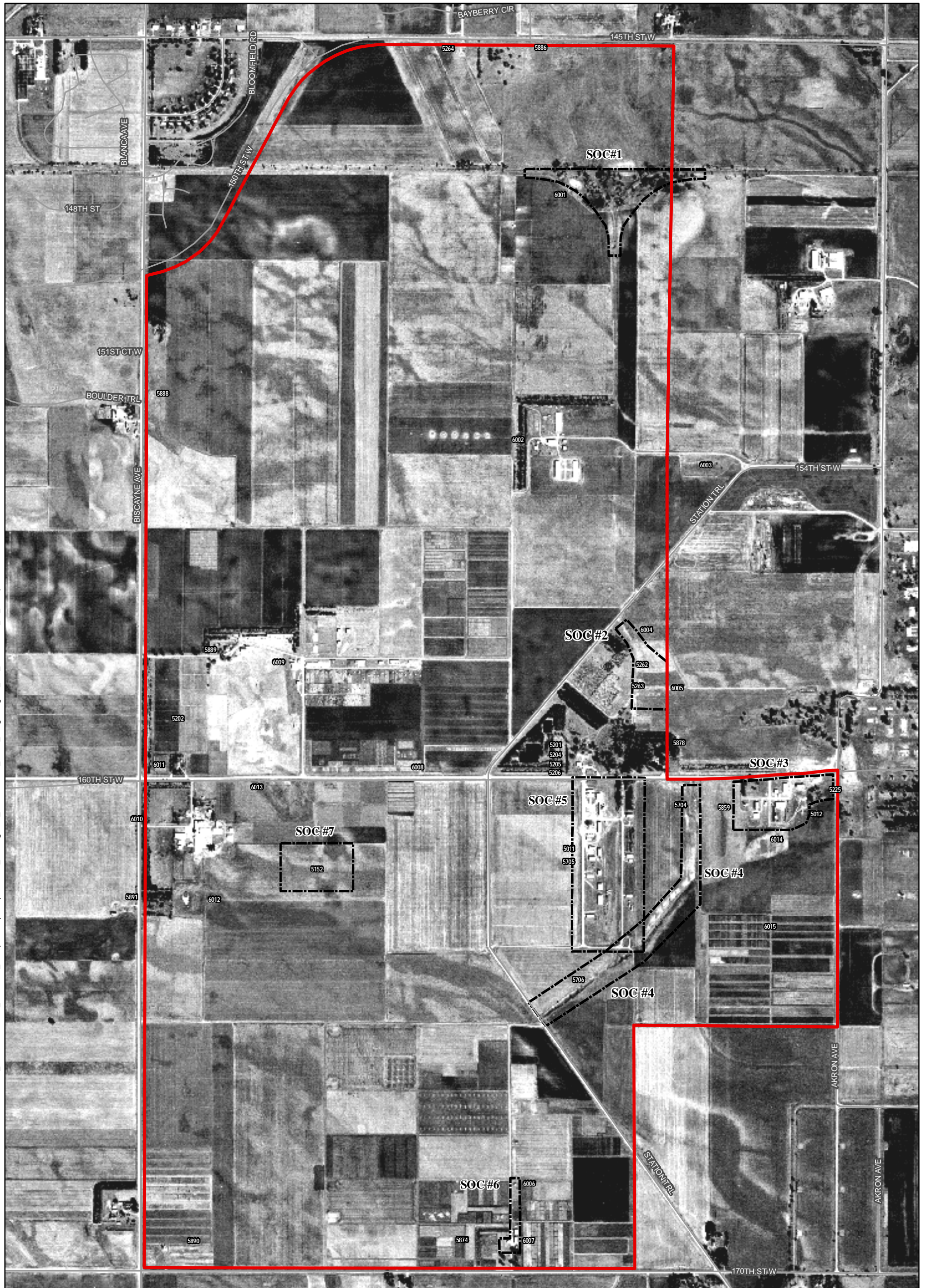
- Road Centerline (Dakota Co.)
- UMore Mining Area (UMA)
- Site of Concern (SOC) Boundary

Figure C-8

1964 AERIAL PHOTOGRAPH
 UMore Mining Area
 Phase II Investigation Work Plan
 Dakota County, MN

Source: Dakota County, Barr, SEH.
 Background Photo: 1964 aerial photograph obtained from Historical Information Gatherers (HIG) Inc.





- Road Centerline (Dakota Co.)
- Umore Mining Area (UMA)
- Site of Concern (SOC) Boundary

Figure C-9

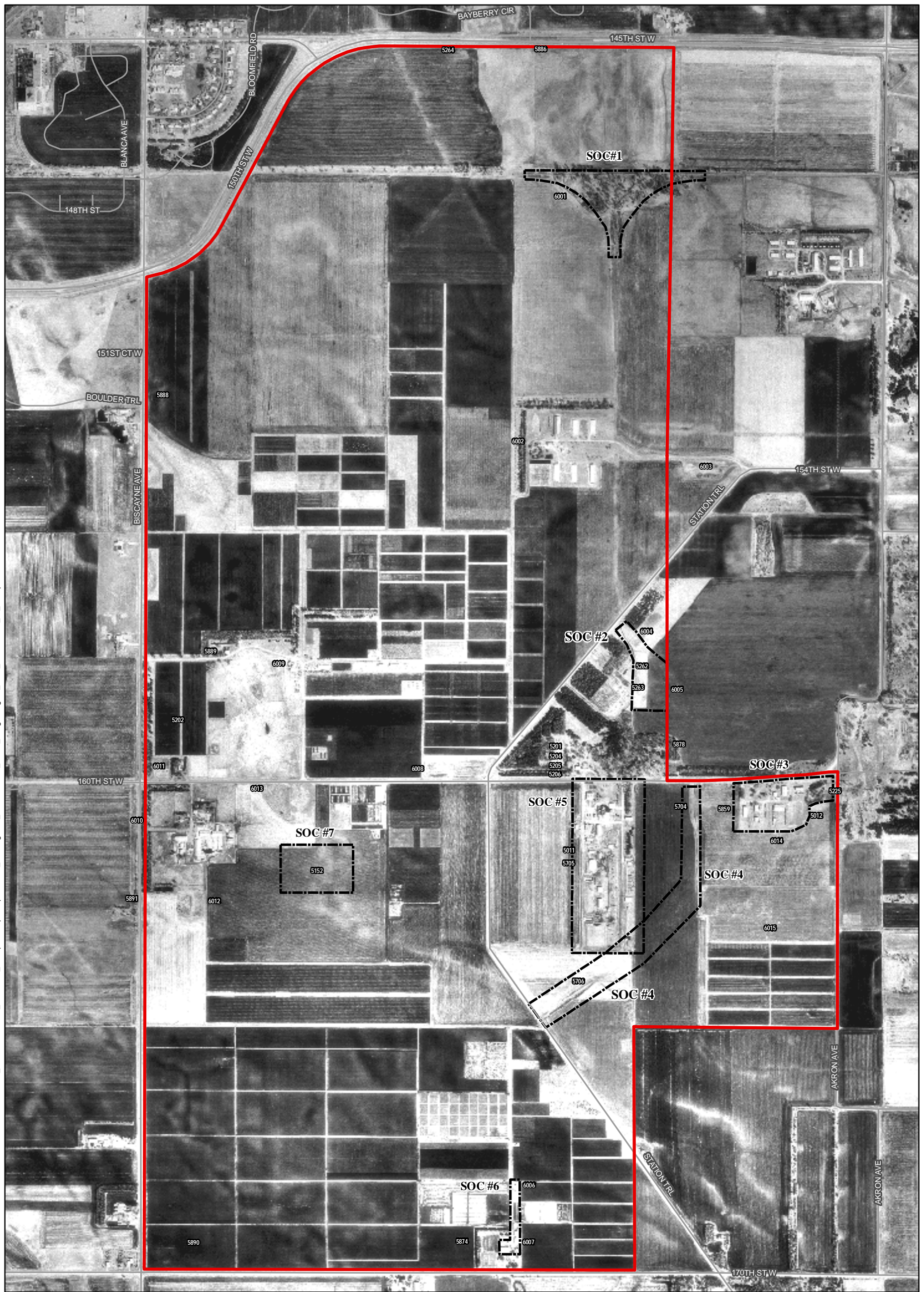
1970 AERIAL PHOTOGRAPH

Umore Mining Area
Phase II Investigation Work Plan
Dakota County, MN



Source: Dakota County, Barr, SEH.
Background Photo: 1970 aerial photograph obtained from Historical Information Gatherers (HIG) Inc.

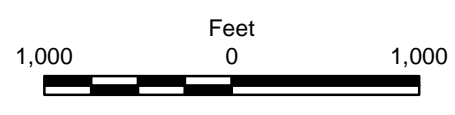




- Road Centerline (Dakota Co.)
- Umore Mining Area (UMA)
- Site of Concern (SOC) Boundary

Figure C-10

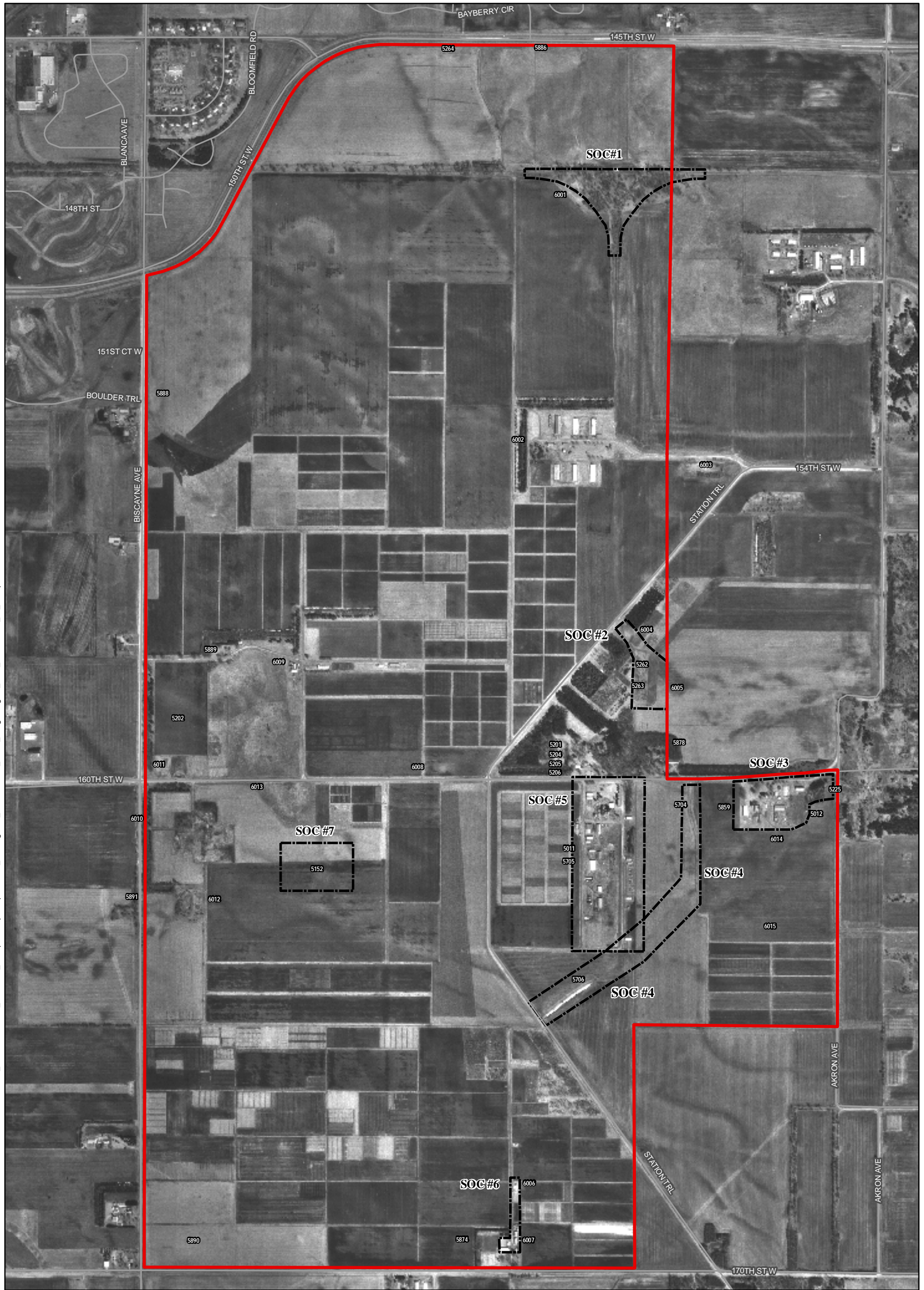
1991 AERIAL PHOTOGRAPH
 Umore Mining Area
 Phase II Investigation Work Plan
 Dakota County, MN



Source: Dakota County, Barr, SEH.
 Background Photo: 1991 aerial photograph obtained from Historical Information Gatherers (HIG) Inc.



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- Road Centerline (Dakota Co.)
- Umore Mining Area (UMA)
- Site of Concern (SOC) Boundary

Figure C-11

1997 AERIAL PHOTOGRAPH

Umore Mining Area
Phase II Investigation Work Plan
Dakota County, MN



Source: Dakota County, Barr, SEH.
Background Photo: 1997 aerial photograph obtained from Historical Information Gatherers (HIG) Inc.



Barr Footer: Date: 11/11/2008 11:05:13 AM File: I:\Client\UoM_UmorePark\Work_Orders\RL_Workplan\Maps\Reports\PHIL_Investigation_WP\Historical_Photo_Images\Figure_C-12_2000Photos_RL_Workplan.mxd User: cls

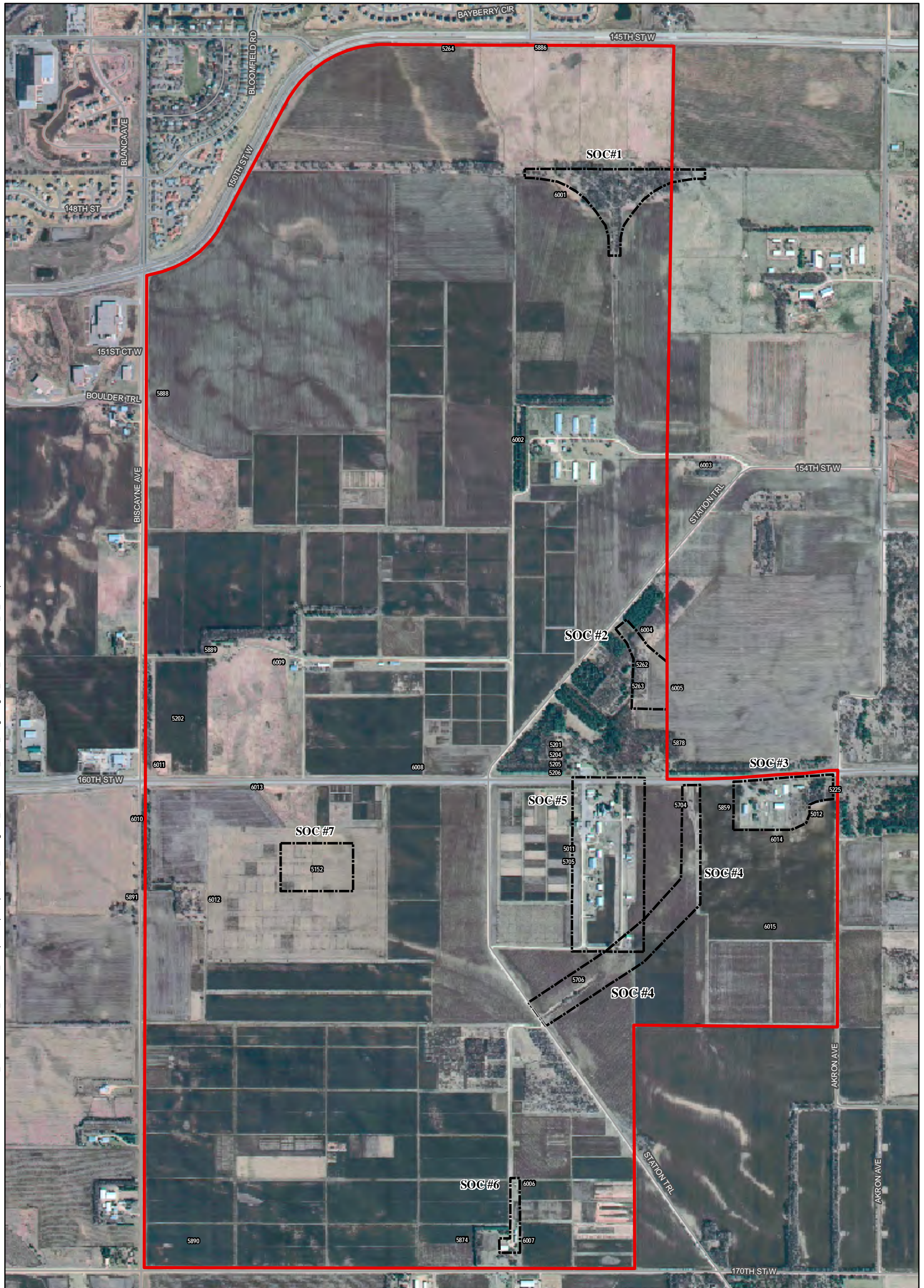
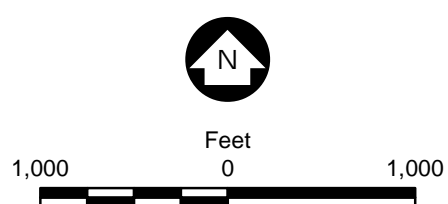


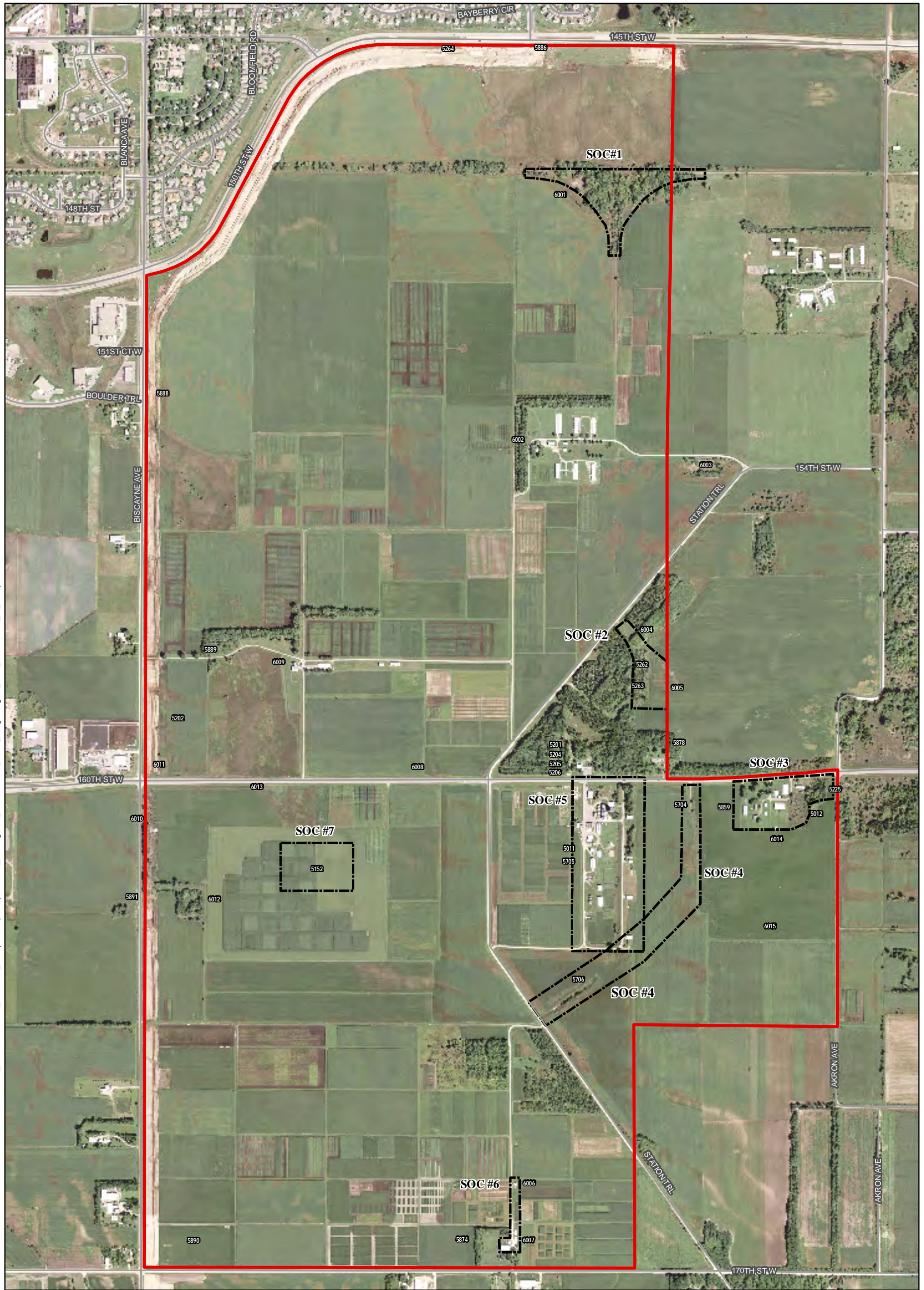
Figure C-12

2000 AERIAL PHOTOGRAPH
Umore Mining Area
Phase II Investigation Work Plan
Dakota County, MN

Source: Dakota County, Barr, SEH.
Background Photo: 2000 aerial photograph obtained
from the University of Minnesota.



Barr Footer: Date: 11/11/2008 11:09:28 AM File: I:\Client\UoM_UmorePark\Work_Orders\RI\Workplan\Maps\Reports\PHII_Investigation_WP\Historical_Photo_Images\Figure_C-13_2006Photos_RI_Workplan.mxd User: cls



- Road Centerline (Dakota Co.)
- UMore Mining Area (UMA)
- Site of Concern (SOC) Boundary

Figure C-13

2006 AERIAL PHOTOGRAPH

UMore Mining Area
Phase II Investigation Work Plan
Dakota County, MN



Source: Dakota County, Barr, SEH.
Background Photo: 2006 aerial photograph obtained from Aerials Express.





- Road Centerline (Dakota Co.)
- Umore Mining Area (UMA)
- Site of Concern (SOC) Boundary

Figure C-14

2008 AERIAL PHOTOGRAPH
 Umore Mining Area
 Phase II Investigation Work Plan
 Dakota County, MN



Source: Dakota County, Barr, SEH.
 Background Photo: 2008 USDA-FSA aerial photographs
 obtained from the Land Management Information Center (LMIC).



Appendix C.3
Jefferds (1947) Memo

C
O
P
Y

WAR DEPARTMENT
IOWA ORDNANCE PLANT
Burlington, Iowa

In Reply Refer to
CRDCW 333/48-2

GMathes/kl/2176

28 April 1947

SUBJECT: Inspection of Decontaminated Areas Gopher Ordnance Works

TO: War Assets Administration
Gopher Ordnance Works
Minneapolis, Minnesota
Attention: Mr. E. S. Clark

Attached, hereto, is a travel report of Mr. C. J. Belger listing observations made at Gopher Ordnance Works. The cooperation shown both Mr. Belger and Mr. Topping by you and members of your office is greatly appreciated. As shown on the attached report, certain areas of Gopher Ordnance Works have not been properly decontaminated and your office is cautioned to use extreme care when entering or working in any contaminated area. The office of the Field Director of Ammunition Plants has been advised of the conditions noted and it is expected that further decontamination instructions will be forthcoming.

/s/ J. S. Jefferds
J. S. JEFFERDS
Lt Col, Ord Dept
Commanding

Incl: Travel Report

TRAVEL REPORT

CJBelger/kl
23 April 1947

SECTION I - PURPOSE OF VISIT

Inspection of decontaminated areas, Gopher Ordnance Works, in accordance with letter FDAP-ORDLY-S File: 333/12616.

SECTION II - OBSERVATIONS AND CONCLUSIONS

Inspection tour began 17 April 1947 after meeting WAA officials and obtaining an escort for the tour. Keys for opening the various buildings were obtained from WAA and University of Minnesota.

The following buildings were inspected and results listed:

Igloo (Dry Ingredient Storehouse)

260-A Small quantity of smokeless powder found in floor drain
260-B No contamination observed
260-C " " "
260-D " " "
260-E Small quantity of DNT found in drain
260-F Small quantity of DNT found in drain
260-G No contamination observed
260-H " " "

Powder Shipping Houses (Storage)

229-36 No contamination observed
229-24 " " "
229-12 " " "
229-11 Small quantity of smokeless powder found at North-west Loading Door
229-23 Small quantity of smokeless powder found at South-west Loading Door
229-35 Small quantity of smokeless powder found at West Loading Door
229-34 No contamination observed
229-22 Small quantity of smokeless powder found at North-west Loading Door and on floor of building
229-10 No contamination observed
229-9 " " "
229-21 " " "
229-33 " " "
229-32 " " "
229-20 Small quantity of smokeless powder found at North-west Loading Door
229-7 Small quantity of smokeless powder found at both West Loading Doors
229-19 Small quantity of smokeless powder found at South-west Loading Door
229-31 Small quantity of smokeless powder found at both loading doors and a large quantity (approx. 2/3 quart) of smokeless powder in building between floor joints and under floor at south foundation wall. It was impossible to determine the quantity under floor without removing floor boards.

REMARKS: In the majority of cases where smokeless powder was found inside of the 229-series buildings, the powder was found in floor joints.

SECTION II - continued

The following buildings have been removed and building site only was inspected:

229-4, -16, and -28 Small quantities of smokeless powder were found on adjacent building site area

Blending Tower and Pack House Sites (building and equipment have been removed)

240-D, 240-C, 222-A, and 222-B Building sites: Found small quantities of smokeless powder on surrounding area

Blending Tub possibly removed from Building 240-D: No evidence of explosive material observed

Air Test Building Site: Found small quantities of smokeless powder at unloading dock site and on railroad track bed near building

DNT Screening House Site:

205-A Small quantity of DNT found near building site

Air Test House:

224-A No evidence of explosive material found in building. However, small quantities were found on area outside of building

Blending Houses and Auxiliary Buildings:

240-A, 240-B No evidence of explosive material was found inside of buildings or on equipment. However, small quantities of smokeless powder were found on outside area in quantities ranging from a few grains to a large handful.

REMARKS: According to information received from WAA representative, Buildings 240-A and 240-B were never used in production of smokeless powder but were possibly used for smokeless powder storage

Railroad Equipment and Rolling Stock used in the transfer of smokeless powder: A spot check was made of the above equipment. Twenty flat cars were inspected and three were found with very small quantities of smokeless powder imbedded in floor cracks (2-4 grains). Forty railroad cars with roofs were inspected and no visible evidence of explosive material was found. Thirty railroad powder trucks, used to transfer Solvent Recovery cars, were inspected and no visible evidence of explosive material was found.

Material and Equipment stored inside and outside of Warehouse:

223-B Equipment and material consisting of sweetie barrels, new smokeless powder containers, electric motors, Jordan engines, ventilating equipment, timbers, etc., no visible evidence of explosive material was observed.

Change Houses:

707-XX, 707-X, 707-A, no visible evidence of explosive material on interior of building. However, small quantities of smokeless powder were found on area near buildings.

Travel Report

SECTION II - continued

Area Shop:

722-N No evidence of explosive material observed

Supervisor's Office:

704-E No evidence of explosive material was observed in building. However, small quantities of smokeless powder were found on area outside of building.

Rest Houses:

280-A, 280-B No evidence of explosive material was observed in or around buildings. Inspected fifty powder buggies located in these buildings and found no evidence of explosive material present.

Farm House and other buildings located on area: No evidence of explosive material was observed.

Tray Dryer Site:

237-A Site, filter housing and various pieces of pipe. No evidence of explosive material observed.

Operator's Building Office on 300 Line: No evidence of explosive material was observed.

Sulphuric Acid Concentrators:

303 Small quantity of sulphur was found on floor in building, also, small quantity of sludge found in cooler.

301-A No evidence of explosive material or acids was observed. Sulphur bins were found with large quantity of sulphur. Sulphur was also found on area near sulphur bins.

Chemical Laboratory:

706-B No evidence of explosive material or acids was observed.

612-A Acid Neutralization Plant, Limestone Storage Tank, Hopper, etc: Small quantity of limestone was found on floor.

Power House:

401-A Small quantities of the following acids were observed on floor in Line feeder and Indicator Panel Room near laboratory: Sulphuric acid, Acid Acetic Merck, Acid Acetic Glacial, Nitric Acid and Sodium Chloride.

Fire Station:

709-B No evidence of explosive material or acids was observed.

Sewage Treatment Plant:

617-A No evidence of explosive material was observed.

SECTION II - continued

Farm House and other buildings on East side of area marked: Layout E.I. DuPont: No evidence of explosive material was observed in or around these buildings.

Laboratory and Range:
223-A No evidence of explosive material was observed

Atmospheric Powder Magazine:
223-C No evidence of explosive material was observed

Constant Temperature Powder Magazine:
223-B No evidence of explosive material was observed

Ballistic Storage
223-D No evidence of explosive material was observed

Manufacturing and Storage Buildings
101-A, 104-A, 103-A, 105-A, 106-A, 103-A, 109-A, 112-A, 113-A, and Auxiliary Buildings; No evidence of explosive material was observed in the above buildings.

REMARKS: According to information received, these buildings were never used.

101-B, 123-B, 122-B, 104-B, 105-B and Auxiliary Buildings:
No evidence of explosive material was observed

103-B&C, 109-B&C, 112-B&C, and 113-B&C: Due to contamination, the aforementioned buildings were burned.

Solvent Recovery Houses:
Buildings 214-1 thru -6, 214-17 thru -20, and 214-33 thru -38 are still standing but equipment is being dismantled. Balance of buildings of this series, 214-1 thru -49, have been dismantled with only concrete wall and foundation remaining.

According to Decontamination Report prepared by E. W. Hutchinson, Gopher Ordnance Works, all filter media were removed and destroyed. However, inspection revealed several instances where the glass wool media was intact and other instances where small pieces of glass wool were attached to filter. Filter Housings appear to have been washed and are properly marked with (X) Yellow.

Solvent Recovery Cars:
Located on railroad tracks near 214 Buildings, forty cars were inspected and 65% were found with broken welds on small unloading door (Double door w/glass wool lining). Supporting trays are in 75% of cars that were inspected. According to Decontamination Report, the supporting trays were removed from the cars and were stacked at East end of 213-A. Decontamination Report also states that tops of cars were flashed. Inspection failed to reveal evidence of flashing.

Travel Report

SECTION II - continued

Supervisor's Office, Yardmaster:
704-H No contamination observed.

Change House:
707-GGG No contamination observed.

Field Canteen:
746-D No contamination observed.

Farm House, Barn, and other buildings located directly West of 746-D:
No contamination observed.

Sewage Pumping Station:
610-A No contamination observed.

Powder Sample Storage Buildings (metal)
Three buildings located near 706-A Laboratory: No evidence of
explosive material found.

Solvent Recovery Cars located in and near 234 buildings were spot checked
and no evidence of explosive material was observed. Cars marked with
(XXX).

Hydraulic and Refrigeration Building:
226-A No evidence of explosive material was observed.

Knife Grinding and Die Shop:
217-A No explosive material was observed.

Tank Farm:
207-AA, 207-AB, and AC: No explosive materials or acids were observed.

Ether and Alcohol Recovery Building:
207-A No explosive material was observed.

Press House Sites:
234-1, -2, -3, -4, -7, -E, -F. All 234 buildings have been dismantled or are in
the process of being dismantled by Rose Brothers Lumber and Supply Co.,
Minneapolis - St. Paul, Minnesota. Building sites, equipment and
supplies located in this area were inspected and no explosive
material was observed.

First Aid:
719-A No explosive material was observed

SECTION II - continued

Mix House Buildings and Building Sites:

208-1 Site - No explosive material was observed.
208-2 in process of being dismantled. No explosive material was observed.
208-3 No explosive material was observed.
208-6 in process of being dismantled. No explosive material was observed.

Dehydration Buildings and Building Sites:

202-A No explosive material was observed.
202-B No explosive material was observed.
202-SA No explosive material was observed.
202-3 No explosive material was observed, (site)
202-4 Site No explosive material was observed.
202-C, -D, -E No explosive material was observed. However, presses located in this building were marked (X) Yellow, and Powder Carts were marked (XXX). The above buildings have been dismantled or are in the process of being dismantled.

Either Mix House:

206-A, -B, -C These buildings are in the process of being dismantled. No explosive material was observed.

Field Kitchen:

746-C No explosive material was observed.

Main Laboratory:

706-A No explosive material was observed.

Stability Laboratory:

706-D No explosive material was observed.

Ether Reclamation Plant:

251-A No explosive material was observed.

Area Laundry:

723-A No explosive material was observed.

Ether Manufacturing & Alcohol Rectification Tank Farm:

207-BB Ether tanks were found with top cover attached. Slight ether fumes were present. Alcohol tanks had top cover removed and no fumes were present.

Parking Garage:

725-A, -B, -C No explosive material was observed.

Field Office Buildings:

707-H, 704-W, 704-F No explosive material was observed.

Maintenance Shop and Office:

722-D No explosive material was observed.

Rigger Shop:

722-U No explosive material was observed.

Travel Report

SECTION II - continued

Transportation Office:
726-A No explosive material was observed.

Change House:
707-JJ No explosive material was observed.

Warehouse Supplies:
713-A No explosive material was observed.

Paint Storage:
715-B No explosive material was observed.

Burning Field:
Burning Field Area and material located at Burning Field were inspected but no evidence of explosive material was observed.

SECTION III

It is recommended that all building sites in which inspection revealed contamination be decontaminated.

All areas surrounding Igloos, Shipping Houses, Blending Towers, Pack Houses and all other buildings in which inspection revealed contamination, be decontaminated.

Remove all traces of filter media (glass wool) from filters. All solvent recovery cars with broken inner lining walls should be decontaminated. All solvent recovery cars with broken inner lining on small unloading door should have lining and door removed and flashed.

SECTION IV

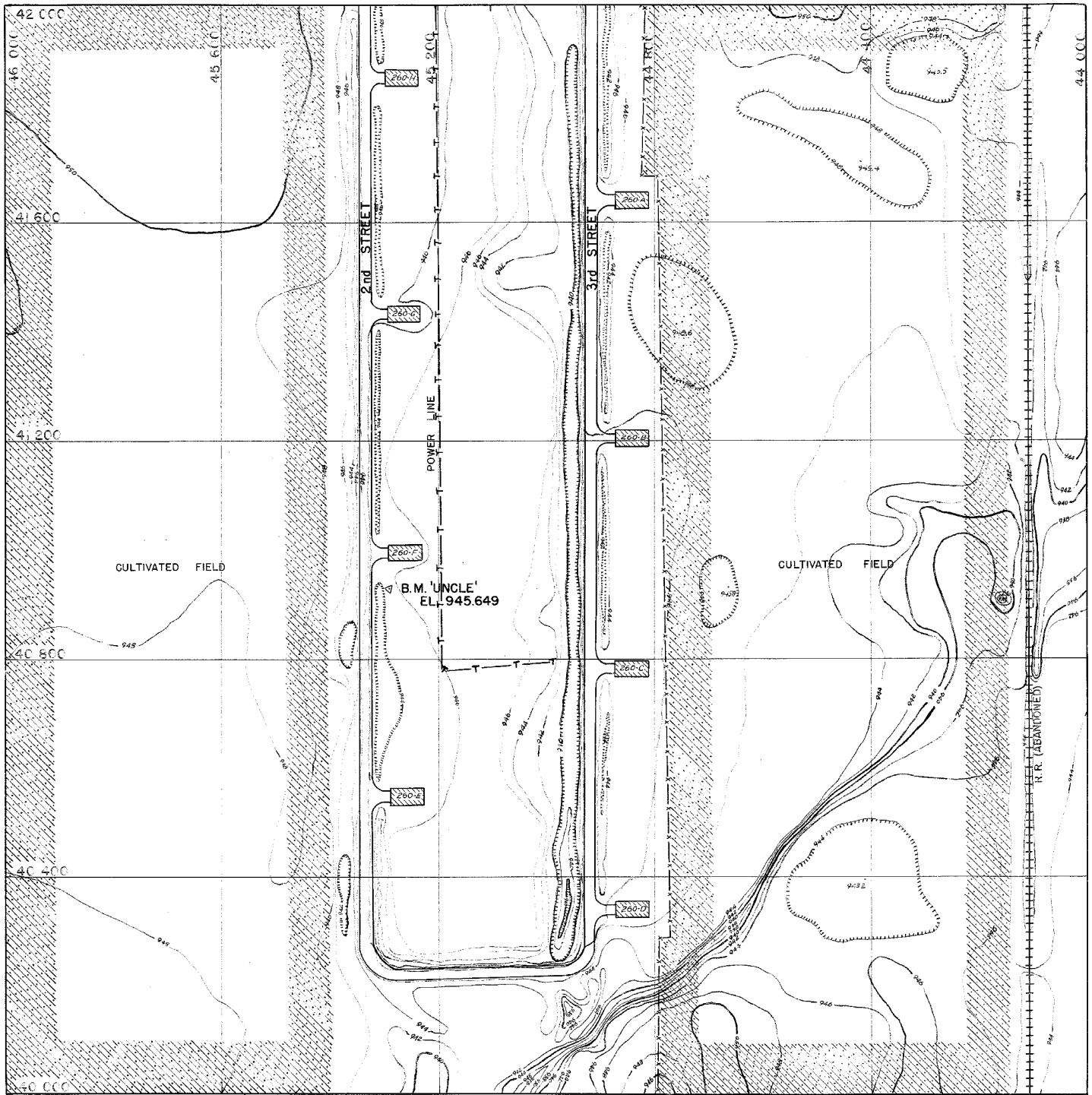
Estimated man-hours to complete decontamination of Gopher Ordnance Works:

1	Inspector-Supervisor	150	man-hours
6	Laborers	720	" "
2	Truck Drivers	240	" "
1	Light Equipment Operator	120	" "

/s/ C. J. Jelger
C. J. Jelger, Inspector

Appendix C.4

**1949 Historical Topographic Maps (Prepared by the University
Civil Engineering Department, 1950)**



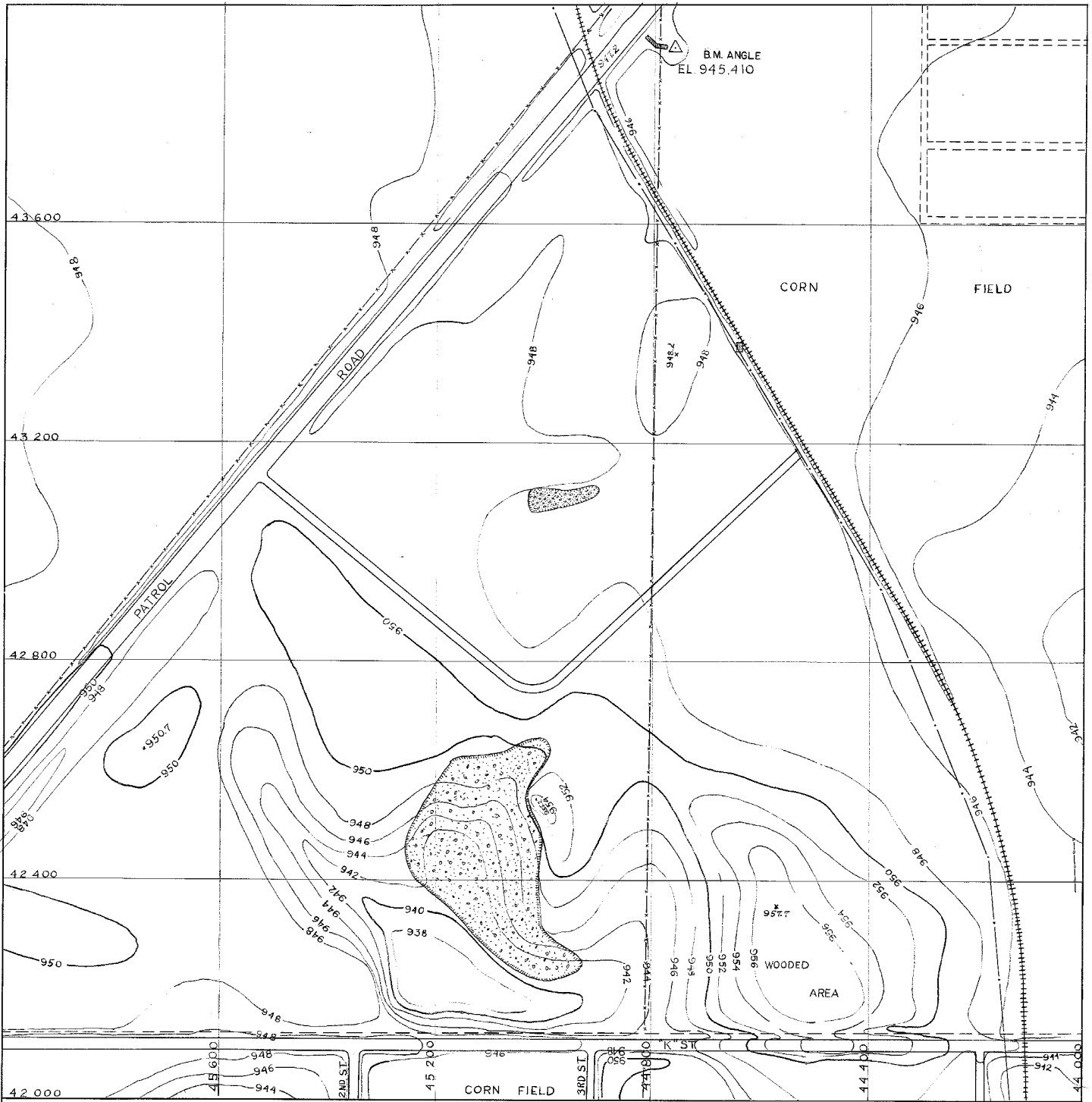
ROSEMOUNT RESEARCH CENTER

UNIVERSITY OF MINNESOTA



MAP DRAWN: (DEPT. OF CIVIL ENG.)
 MAP TRACED: MARCH 9, 1950 BY: *Ursula Karstson*

SCALE: 1" = 100'
 MAP No. **E-3**



ROSEMOUNT RESEARCH CENTER
UNIVERSITY OF MINNESOTA

MAP DRAWN: (DEPT. OF CIVIL ENG.)
MAP TRACED: DATE 10 MARCH 1949 By *[Signature]*



Scale: 1" = 100'

D-3



ROSEMOUNT RESEARCH CENTER

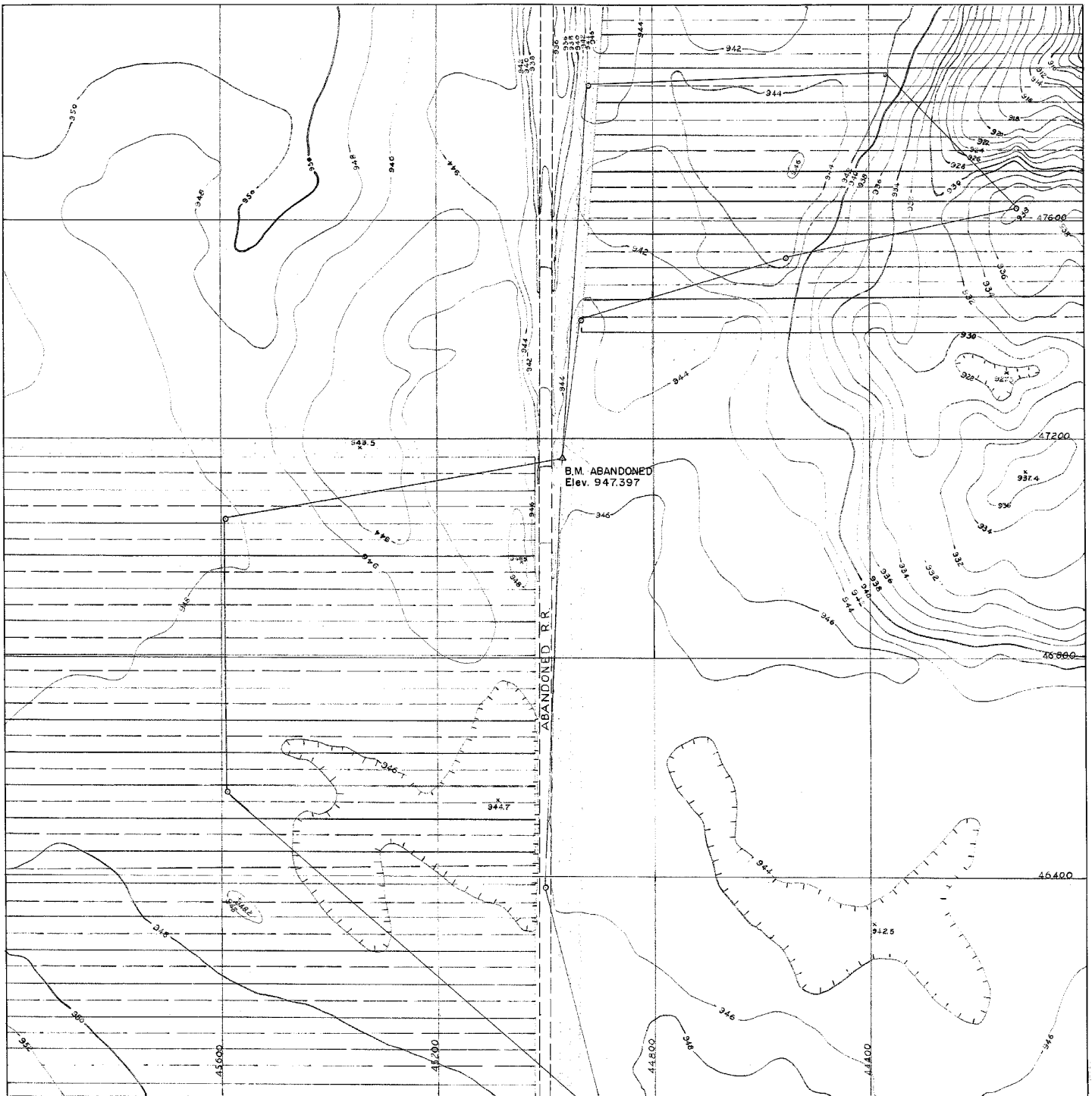
UNIVERSITY OF MINNESOTA

MAP DRAWN: (DEPARTMENT OF CIVIL ENGINEERING)
 MAT TRACED: MARCH 10, 1949 BY *Neil R. Combs*

	1	2	3	4	5	6	7	8	9	10
A										
B										
C										

Scale: 1" = 100'

C-3



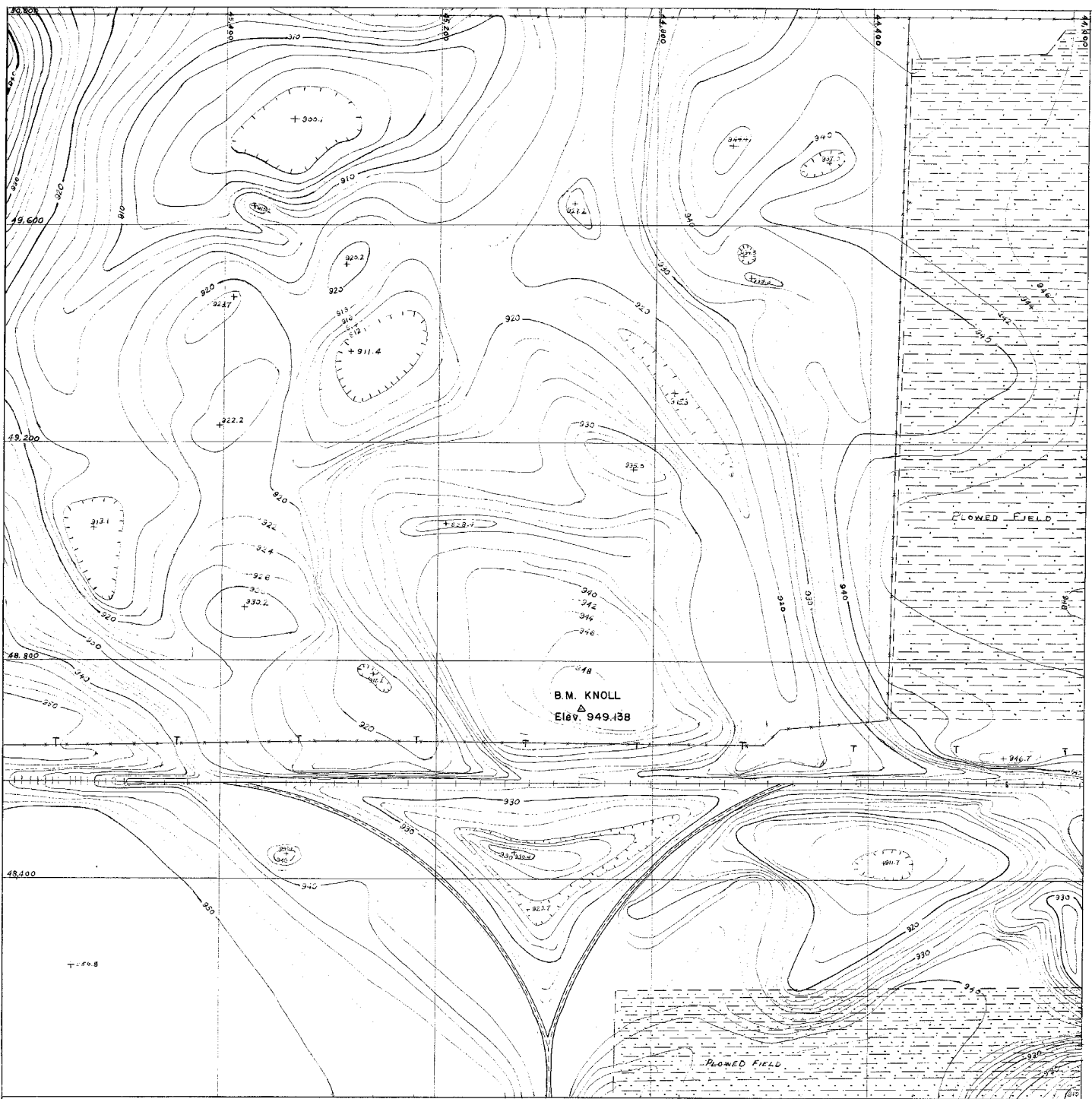
ROSEMONT RESEARCH CENTER
UNIVERSITY OF MINNESOTA

MAP DRAWN: (DEPT. OF CIVIL ENG.)
MAT. TRACED: DATE: MARCH 4, 1949 BY NICHOLAS C. HRNJEZ

A	1	2	3	4	5	6	7	8	9	10
B										
C										
D										
E										

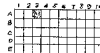
Scale: 1" = 100'

B-3



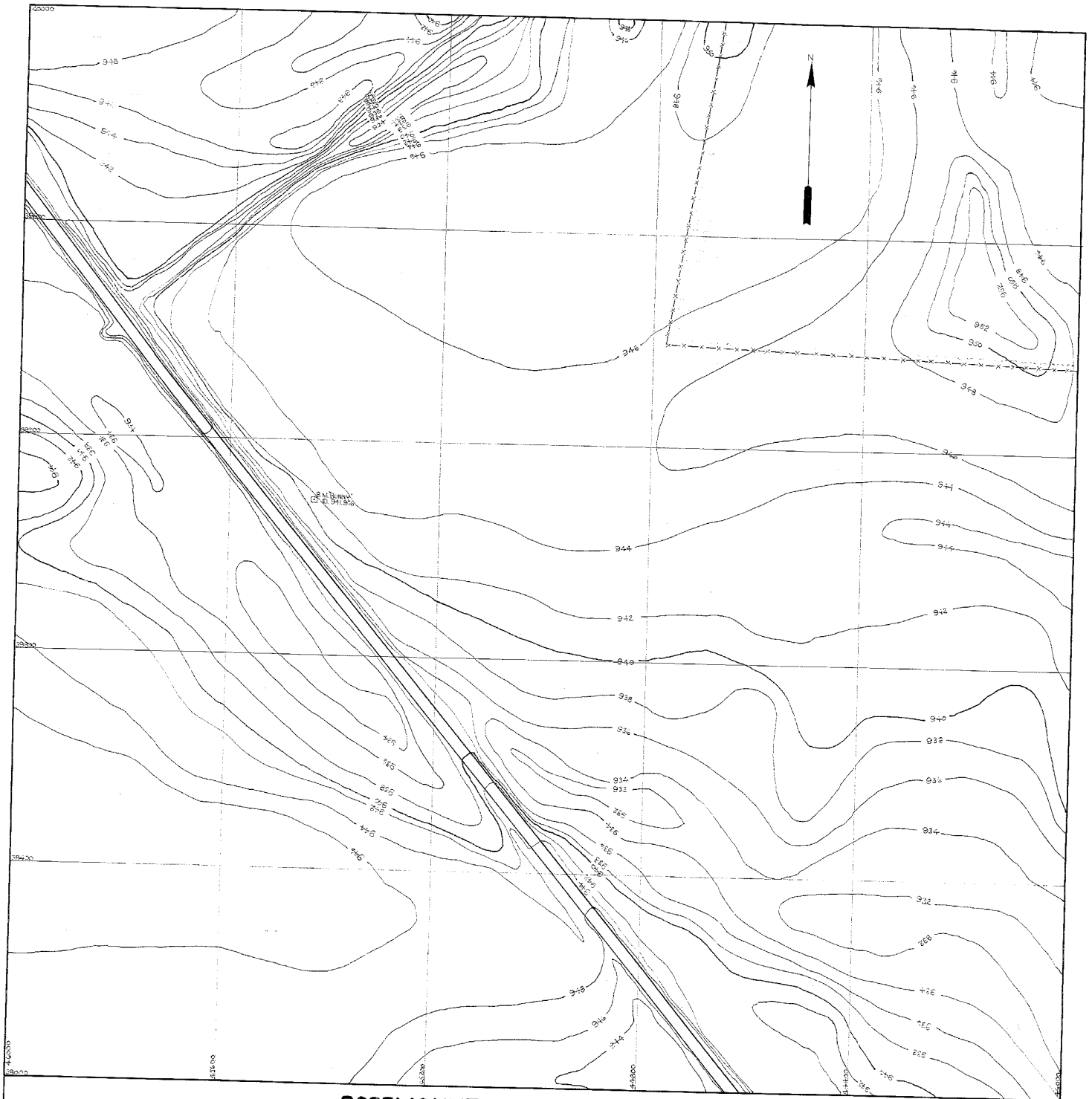
ROSEMOUNT RESEARCH CENTER
UNIVERSITY OF MINNESOTA

MAP DRAWN: DEPARTMENT OF CIVIL ENGINEERING
MAP TRACED: DATE MARCH 10, 1949 By Lee Hultman



Scale: 1" = 100'

A-3



ROSEMOUNT RESEARCH CENTER
UNIVERSITY OF MINNESOTA

MAP DRAWN: DEPT. OF CIVIL ENG.
MAP TRACED: FEB. 5, 1950 BY ROGER OSMUNDSON



SCALE 1" = 100'
MAP No. F3

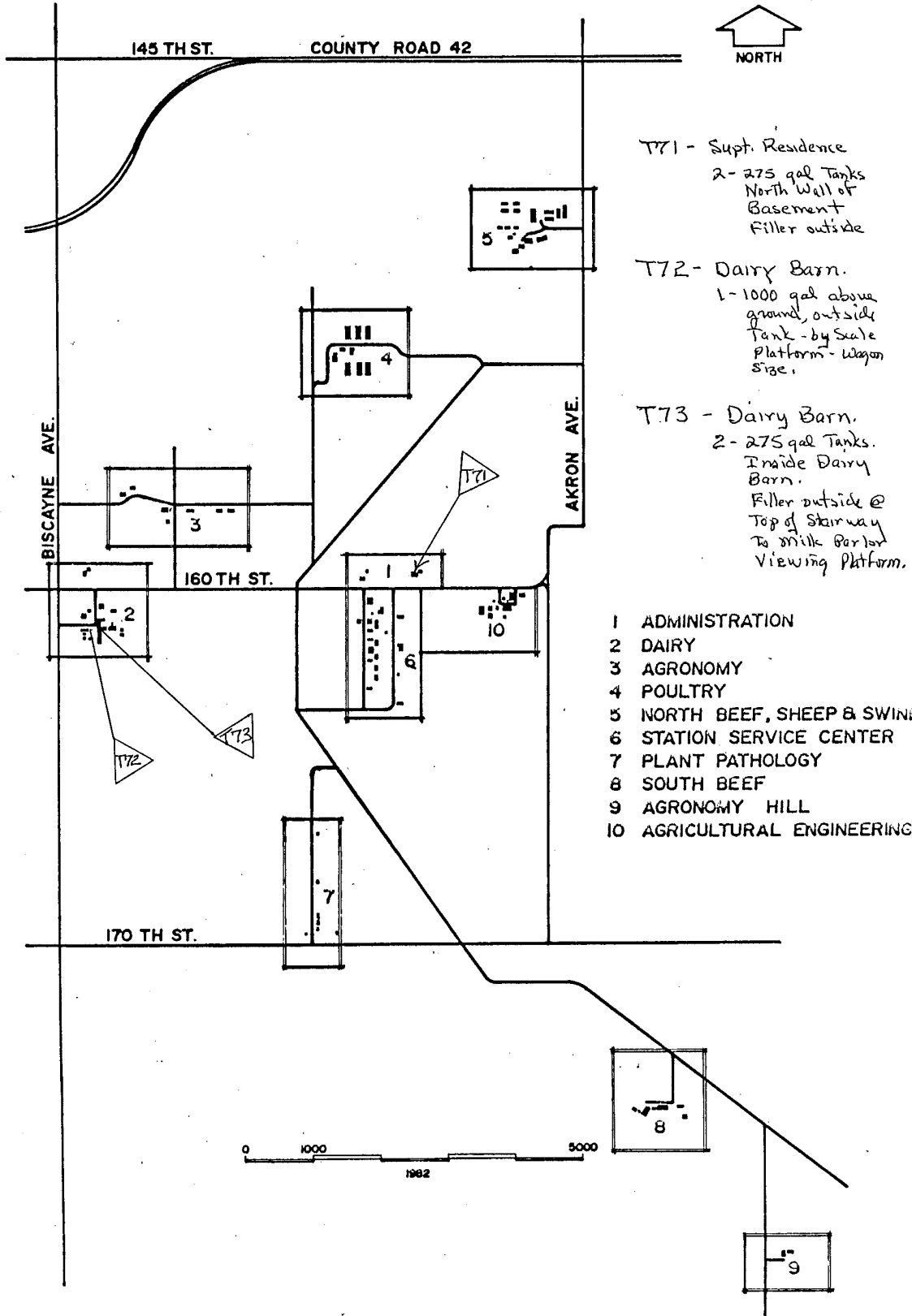
Appendix C.5

AES Facility Diagrams with Tank Locations (1990)

HEATING OIL
TANK LOCATIONS

UNIVERSITY OF MINNESOTA
AGRICULTURAL EXPERIMENT STATION
ROSEMOUNT

2/27/90
K.I.W.



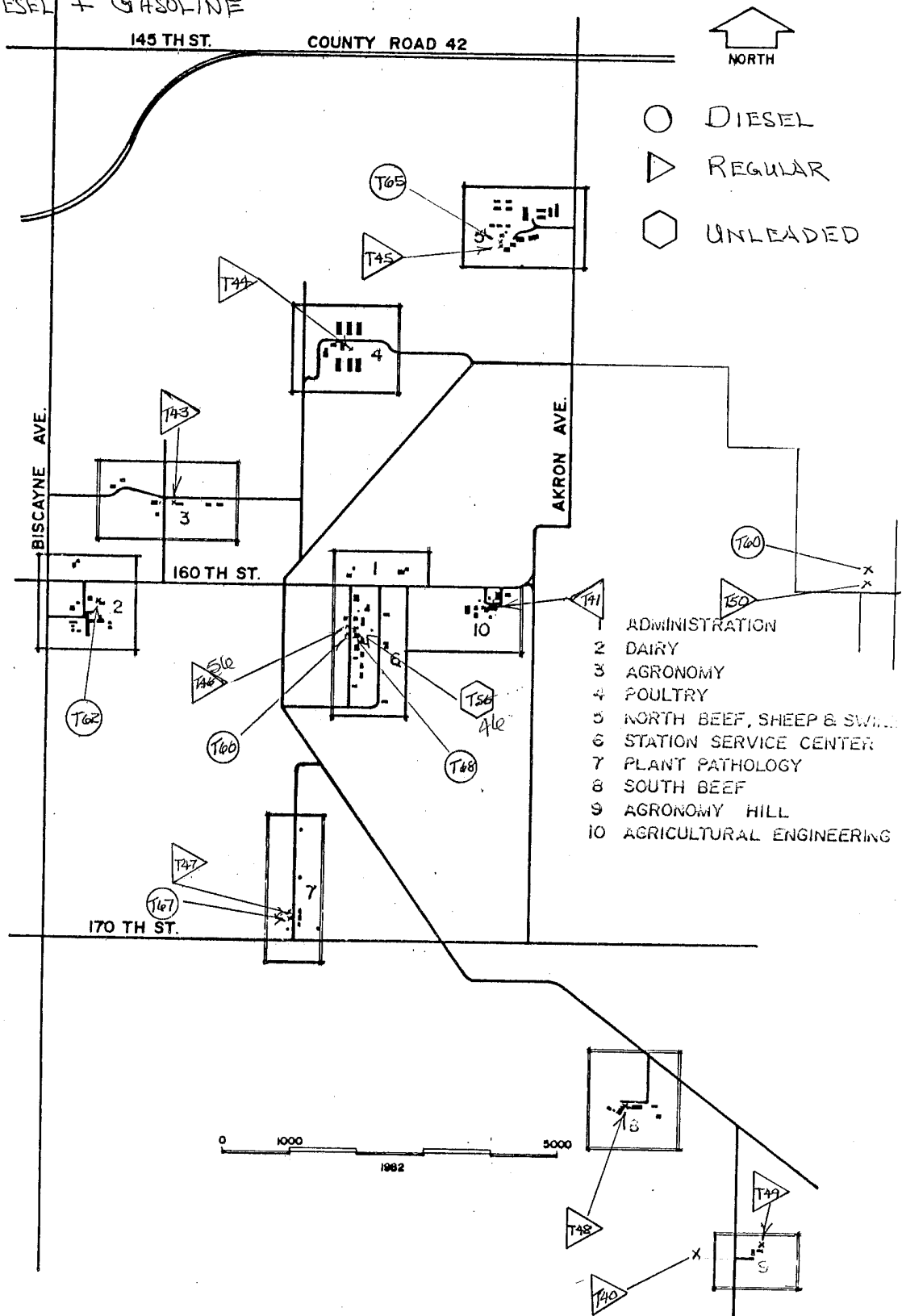
T71 - Supt. Residence
2 - 275 gal Tanks
North Wall of
Basement
Filler outside

T72 - Dairy Barn.
1 - 1000 gal above
ground, outside
Tank - by Scale
Platform - Wagon
Size.

T73 - Dairy Barn.
2 - 275 gal Tanks.
Inside Dairy
Barn.
Filler outside @
Top of Stairway
To Milk Parlor
Viewing Platform.

- 1 ADMINISTRATION
- 2 DAIRY
- 3 AGRONOMY
- 4 POULTRY
- 5 NORTH BEEF, SHEEP & SWINE
- 6 STATION SERVICE CENTER
- 7 PLANT PATHOLOGY
- 8 SOUTH BEEF
- 9 AGRONOMY HILL
- 10 AGRICULTURAL ENGINEERING

TANK LOCATIONS
 DIESEL + GASOLINE

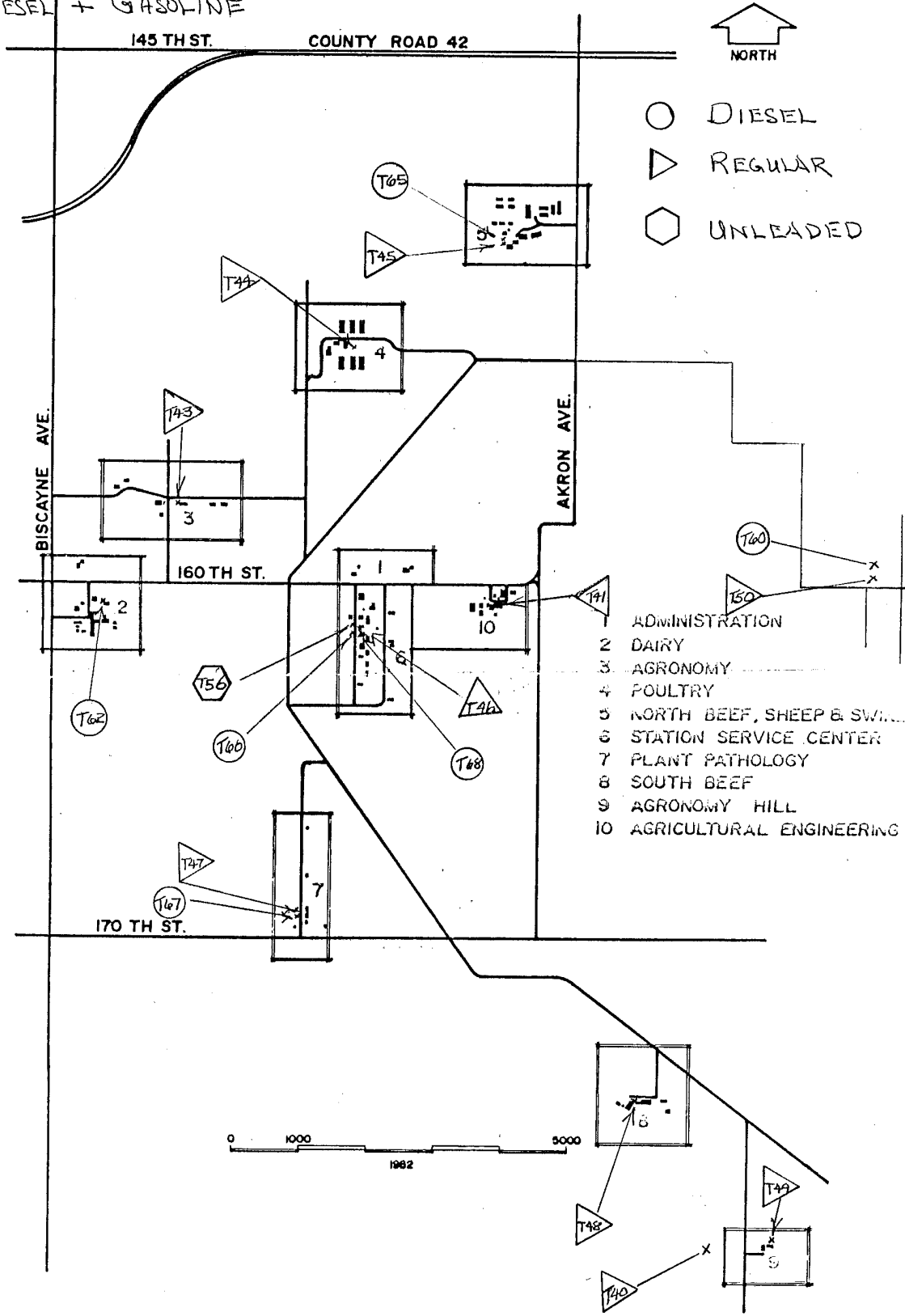


- ADMINISTRATION
- 2 DAIRY
- 3 AGRONOMY
- 4 POULTRY
- 5 NORTH BEEF, SHEEP & SWINE
- 6 STATION SERVICE CENTER
- 7 PLANT PATHOLOGY
- 8 SOUTH BEEF
- 9 AGRONOMY HILL
- 10 AGRICULTURAL ENGINEERING

4/24/90. K.L.W. Ken

UNIVERSITY OF MINNESOTA
AGRICULTURAL EXPERIMENT STATION
ROSEMOUNT

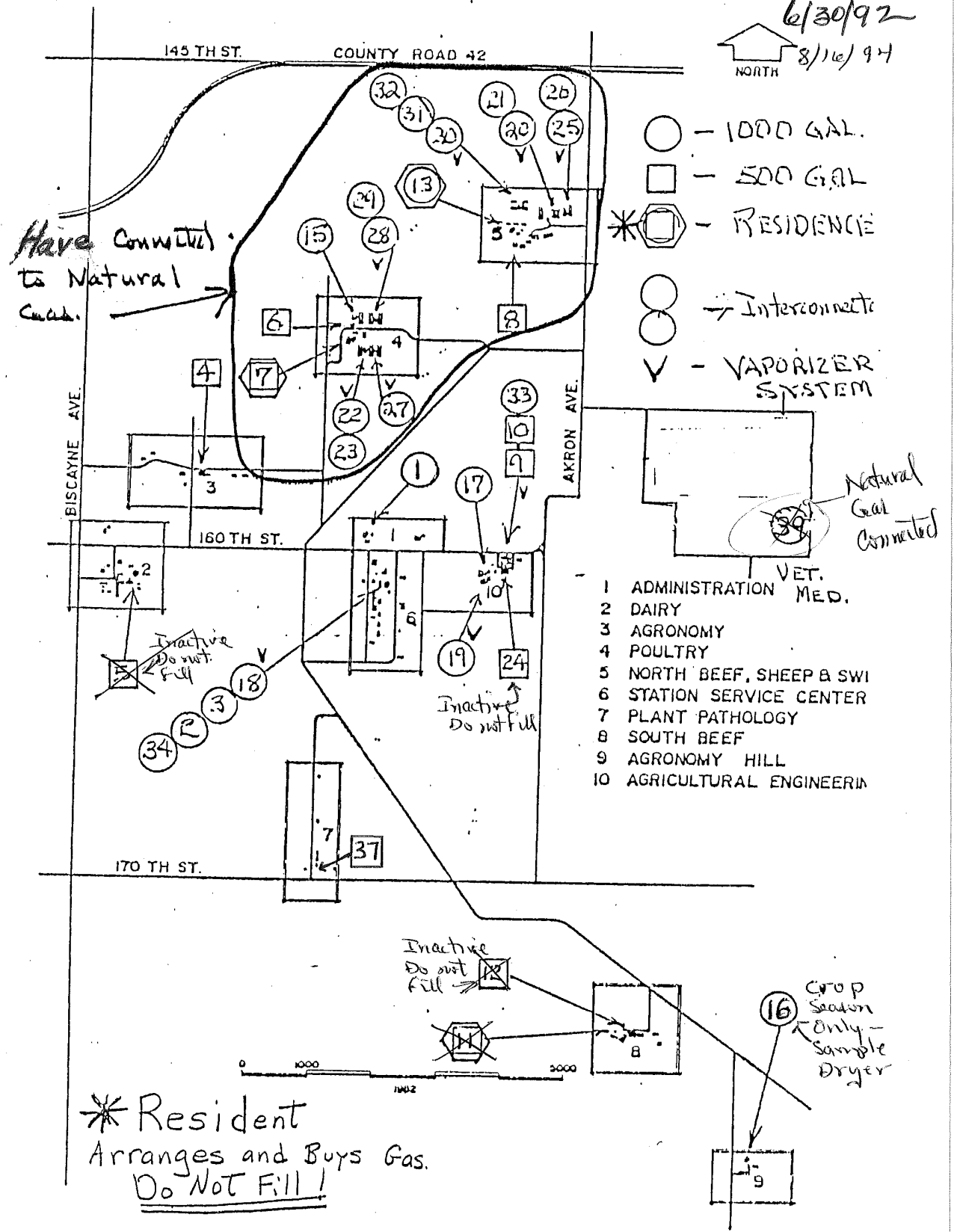
TANK LOCATIONS
DIESEL + GASOLINE



PROPANE TANK LOCATIONS :

UNIVERSITY OF MINNESOTA
AGRICULTURAL EXPERIMENT STATION
ROSEMOUNT

K.L.W.
6/30/92
8/16/94
NORTH

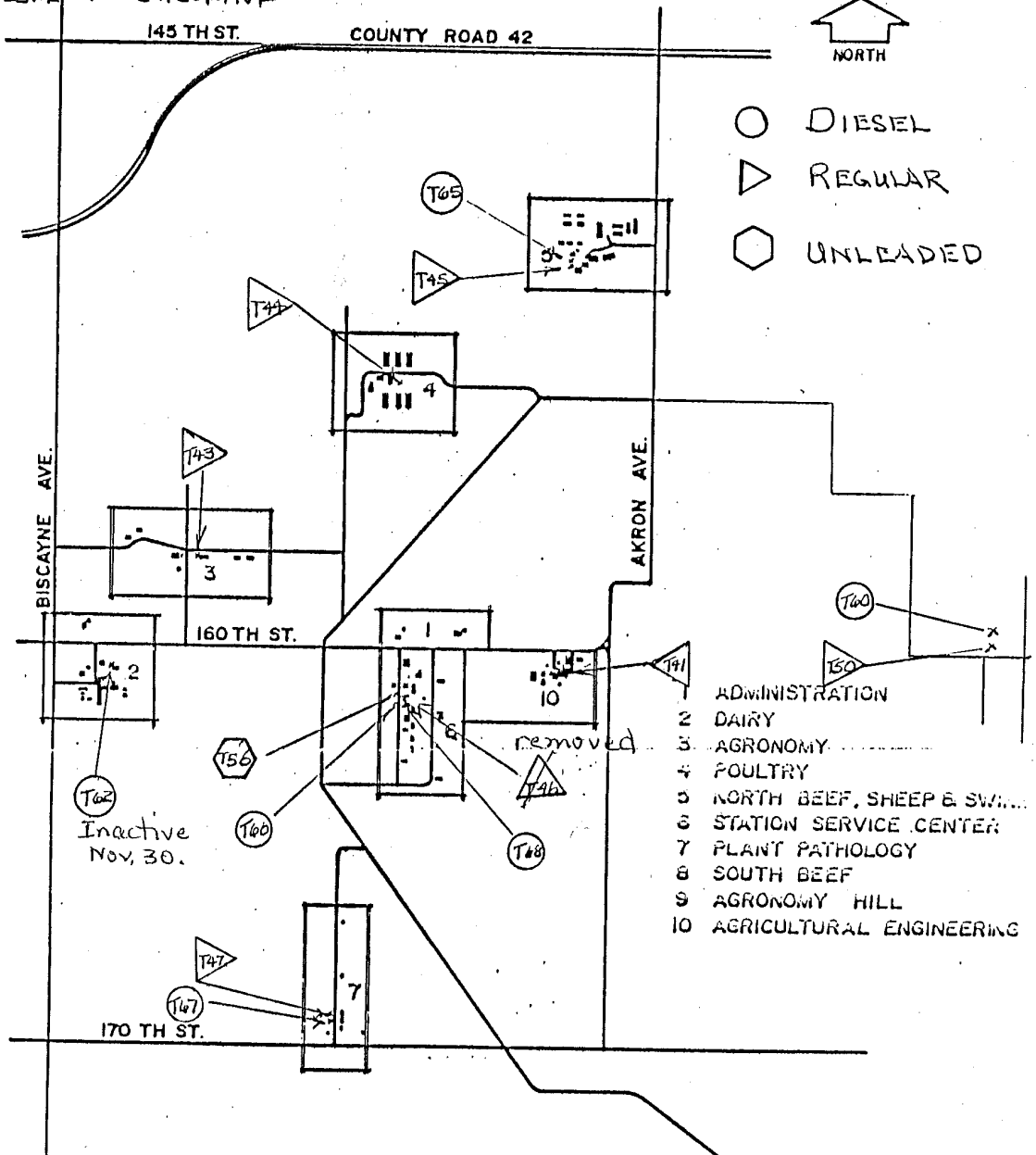


UNIVERSITY OF MINNESOTA
 AGRICULTURAL EXPERIMENT STATION
 ROSEMOUNT

4/24/90. K.L.W.
 11/3/92 update K.L.W.

TANK LOCATIONS

DIESEL + GASOLINE



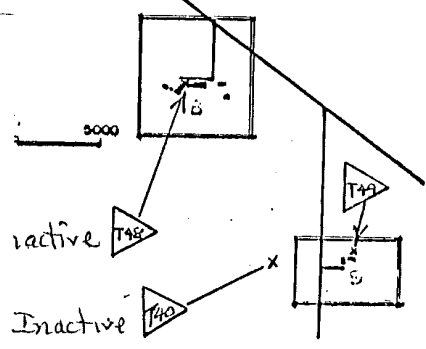
T42 @ Dairy - becomes inactive end of Nov. per Mike Strubers recent comment.

T45 @ No Reg - Diesel Reg. Tractor now on Campus (E10) Swine Nutrition Tractor only diesel - used very little.

T48 @ No Reg - Regular Gasoline - never use at So Reg Tractor and Swine Gen-shed tractors both used since + use Reg, the dealer.

T49 @ So Reg. Es. 34 full. No activity. Reuse now - use.

T40 @ Soils Terminal. Not used since they have pumping. These built few years ago by the old Co. This is the



Appendix C.6

Directory of AES Research Complex Buildings Including Oblique Aerials (ca. early 1990s)

WEST AOCs
UMore Park

From Dakota Cty. GIS AOCs										In Dakota Cty. Site Write-Ups						
SITE	NAME	ALTNAME1	SITE_AC RES	TYPE	TOWNSHIP	RANGE	SECTION	RANK	DUMPTYPE	HOTLINK	Dakota Co. Site Name	Dakota Co. Building #	Location Description	Potential Contaminants ^{1,2}	Figure Provided ?	Site shown on Big Map
5006	North 155th Street Dump	North Dump	2.62	2	115	19	34	1	Mixed Municipal/Industrial	Mixed Solid, Industrial & Hazardous Waste						
5007	"C" Street Dump	Central Dump or 155th Street Dump	2.53	3	115	19	34	3	Large, Unilimited Variety	5007	"C" Street Dump		between "C" Street (now known as West 154th Street) and "D" Street (now known as West 155th Street)	Trash, lab disposals, C&D	yes	yes
5008	South 155th Street Dump	West 155th St. Dump or Barrow Pit	2.31	3	115	19	34	1	Large, Unilimited Variety	5008	South 155th Street Dump		west of Gopher Ordnance Works' (GOW) Tenth Street (now known as Akron Avenue) and west of "D" Street (now known as West 155th Street)	Trash, lab disposals	yes	yes
5009	AES Akron Avenue West Dump		5.03	3	115	19	34	2	Large, Unilimited Variety	Waste Site						
5011	AES Shop Disposals & HWG		7.96	7	114	19	4	2	Hazardous Waste Disposal	Hazardous Waste Disposal						
5012	AES Disposal & Spills		1.99	7	114	19	3	2	Hazardous Waste Disposal	Hazardous Waste Disposal						
5121	AES North Beef Feedlot		0.00	2	115	19	34	1								
5201	Rosemount Agricultural Center LUST		1.78	5	115	19	33	2	Spill, Leak, Leach or Inject Release	Spill, Leak, Leach or Inject Release						
5202	Ag Research Center LUST		5.57	5	115	19	33	2	Spill, Leak, Leach or Inject Release	Spill, Leak, Leach or Inject Release						
5204	U M Station Service Center LUST		0.82	5	115	19	33	2	Spill, Leak, Leach or Inject Release	Spill, Leak, Leach or Inject Release						
5205	UM Agronomy Unit LUST		1.25	5	115	19	33	2	Spill, Leak, Leach or Inject Release	Spill, Leak, Leach or Inject Release						
5206	Agricultural Experiment Station LUST		0.43	5	115	19	33	2	Spill, Leak, Leach or Inject Release	Spill, Leak, Leach or Inject Release						
5225	"K" Street Dump	Akron & 160th Dump	0.58	3	114	19	3	3	Large, Unilimited Variety	5225	"K" Street Dump		southwest of the intersection of Gopher Ordnance Works' (GOW) "K" Street [now known as West 160th Street and County Road 46] and Ninth Street [now known as Akron Avenue West]	C&D, Scrap metal	yes	yes
5258	Reinforcing Steel Shop	45-T	0.00	6	115	19	34	2		5258 Reinforcing Steel Shop						
5262	Store House	126-T	0.00	6	115	19	34	1								
5263	Store House	127-T	0.00	6	115	19	34	1								
5264	Garage	141-T	0.00	6	115	19	28	2	Industrial Disposal							
5288	Reinforced Steel Warehouse	234-T	0.00	6	115	19	34	2								
5704	DNT Unloading Platform		0.00	6	114	19	3	3		5704	DNT UNLOADING PLATFORM	263-C	south of the former Gopher Ordnance Works' (GOW) "K" Street (now known as West 160th Street and County Road 46) and west of GOW Ninth Street (now known as Akron Avenue West)	DPA (diphenylamine), K2SO4 (potassium sulfate)	yes	yes
5705	DNT Igloos		0.00	6	114	19	4	3		5705	DNT IGLOOS	260-A thru H	south of the former Gopher Ordnance Works' (GOW) "K" Street (now known as West 160th Street and County Road 46) and west of GOW Ninth Street (now known as Akron Avenue West)	DNT	yes	yes
5706	DNT West Drainage Ditches		0.00	6	114	19	4	3		5706	NAVY DETACHMENT BRAVO FIRING RANGE		14950 Akron Avenue	ammunition	yes	yes
5720	CR 46 Fill		0.00	3	115	19	34	2								
5770	Construction Track & Transfer Station		0.00	6	115	19	27	2	Industrial Waste Disposal							
5857	Abandoned Jonas J. Christensen Farm		0.00	1	114	19	9	1								
5858	Abandoned S. Amelia Sprute(apprs aband in 1937) Farm		0.00	1	114	19	9	1								
5859	Abandoned Margaret Kane Farm		0.00	1	114	19	3	1								
5869	Abandoned John P. Corrigan Farm		0.00	1	115	19	34	1								
5874	Abandoned Joseph Francis Hynes Farm		0.00	1	114	19	4	1								
5875	Abandoned Margaret A. Corrigan Farm		0.00	1	115	19	34	1								
5878	Abandoned Tillie Wetterlund Farm		0.00	1	115	19	34	1								
5885	Abandoned Theodore H. A. Dehrer Farm		0.00	1	115	19	27	1								
5886	Abandoned Mary McDonough Farm		0.00	1	115	19	28	1								
5888	Abandoned Emma V. Derham Farm		0.00	2	115	19	33	1								
5889	Abandoned George Elliott Farm		0.00	2	115	19	33	1								
5890	Abandoned Matthew Hagney Jr. Farm		0.00	1	114	19	4	1								
5891	Abandoned John Arthur Hynes Farm		0.00	1	114	19	4	1								
5894	Abandoned Edward Patrick Hynes Farm		3.99	1	114	19	3	1	Household or Farm Dump	Farm Dump						
5899	Abandoned Julius F. Wolkow Farm		0.00	1	114	19	10	1								

Campus	BULD_NO	ABBR	NAME	UTM_W
19	19		UM Outreach and Research Education Park	
19	001	EnvRes1	Environmental Research #1	
19	002	Off/AgEng	Office-Agricultural Engineering	
19	003	WellHse	Well House	
19	004	TransHse	Transformer House	
19	006	EnvRes2	Environmental Research #2	
19	007	StorBldg	Storage Building	
19	008	StorB	Storage Building	
19	009	ElectLab	Electrical Lab - USDA Built & Funding	
19	010	SalmRes	Salmonella Research	
19	012	MachStor	Machine Storage	
19	101	OffBldg	Office Building	
19	102	Hse/Gar	House And Garage	
19	104	StorShelt	Storage Shelter	
19	302	WellHse2	Well House	
19	303	StorBldg	Storage Building	
19	305	EquipStor	Equipment Storage	
19	306	EqpStor2	Equipment Storage	
19	313	Off/Shop	Office/Shop - Plant Science	
19	315	WellHse3	Well House	
19	316	EqStor	Equipment Storage	
19	320	GrainBins	Grain Bins	
19	321	EquipSt3	Equipment Storage - USDA Built & Funding	
19	401	Off/Turk	Office/Turkey - Animal Science	
19	403	StBldg	Storage Building	
19	405	TurkPBarn	Turkey Pole Barn	
19	406	H/G4	House And Garage	
19	408	TrEqpSt	Tractor/Equipment Storage	
19	409	Brood/Nut	Brooder/Nutrition	
19	410	NutrGrw	Nutrition/Grower	
19	411	TurkRear	Turkey Rearing	
19	412	TurkBreed	Turkey Breeder Building	
19	413	PreBreed	Pre-Breeder	
19	502	BeefCB	Beef Cattle Barn	
19	503	OffNoBeef	Office/North Beef - Animal Science	
19	505	H5	House	
19	506	Gar3	Garage-House	
19	507	StoBldg	Storage Building	
19	508	SheepB	Sheep Barn	
19	509	BeefCowB	Beef Cow Barn	
19	510	SwineG	Swine Grow	
19	511	SwineG2	Swine Grower	
19	512	Silo2	Silos	
19	513	SwineFar	Swine Farrowing	
19	514	Swine	Swine	
19	515	SwineNutr	Swine Nutrition	
19	516	SwineNurs	Swine Nursery	
19	517	Swine2	Swine	
19	518	Swine3	Swine	
19	519	EStor	Equipment Storage	
19	522	MilkFac	Milking Facility	
19	601	Fd/Sd/ESt	Feed/Seed/Equipment Storage	
19	602	EpStorage	Equipment Storage	
19	605	GrnSuppSt	Grain Supply Storage	
19	606	EquipStr6	Equipment Storage 6	
19	607	BMechShop	Building Mechanical Shop	
19	608	Grn/EqSt	Grain/Equipment Storage	
19	610	EqpRepS	Equipment Repair Shop	
19	611	StorB5	Storage Building 5	
19	612	MachShp	Machine Shop	

19	615	HayDryB	Hay Drying Building
19	617	MachStr2	Machine Storage 2
19	618	Hay/MacSt	Hay/Machine Storage
19	619	MachStor3	Machine Storage 3
19	620	TruckSc	Truck Scale
19	621	PestStor	Pesticide Storage
19	622	FldCrewS	Field Crew Services - Plant Science
19	623	FarmMacSt	Farm Machine Storage
19	624	FdMill	Feed Mill
19	625	Grn5,6,7	Grain Bins 5, 6, 7
19	626	CornDry	Corn Dryer
19	627	LumbStor	Lumber Storage
19	628	ElevContB	Elevator Control Building
19	629	GrnBins	Grain Bins
19	701	StorB5	Storage Building
19	703	Off/PlntS	Office-Plant Science
19	706	PestStor2	Pesticide Storage
19	707	WellHse	Well House
19	708	StorBldg7	Storage Building
19	709	PestStor3	Pesticide Storage
19	710	FieldB	Field Building
19	801	StorBldg8	Storage Building
19	803	Barn	Barn
19	808	Shed3	Shed
19	809	GoatB	Goat Barn
19	901	Off/PltS2	Office Building-Plant Science
19	902	MachStor2	Machine Storage
19	904	GasStor	Gas Storage

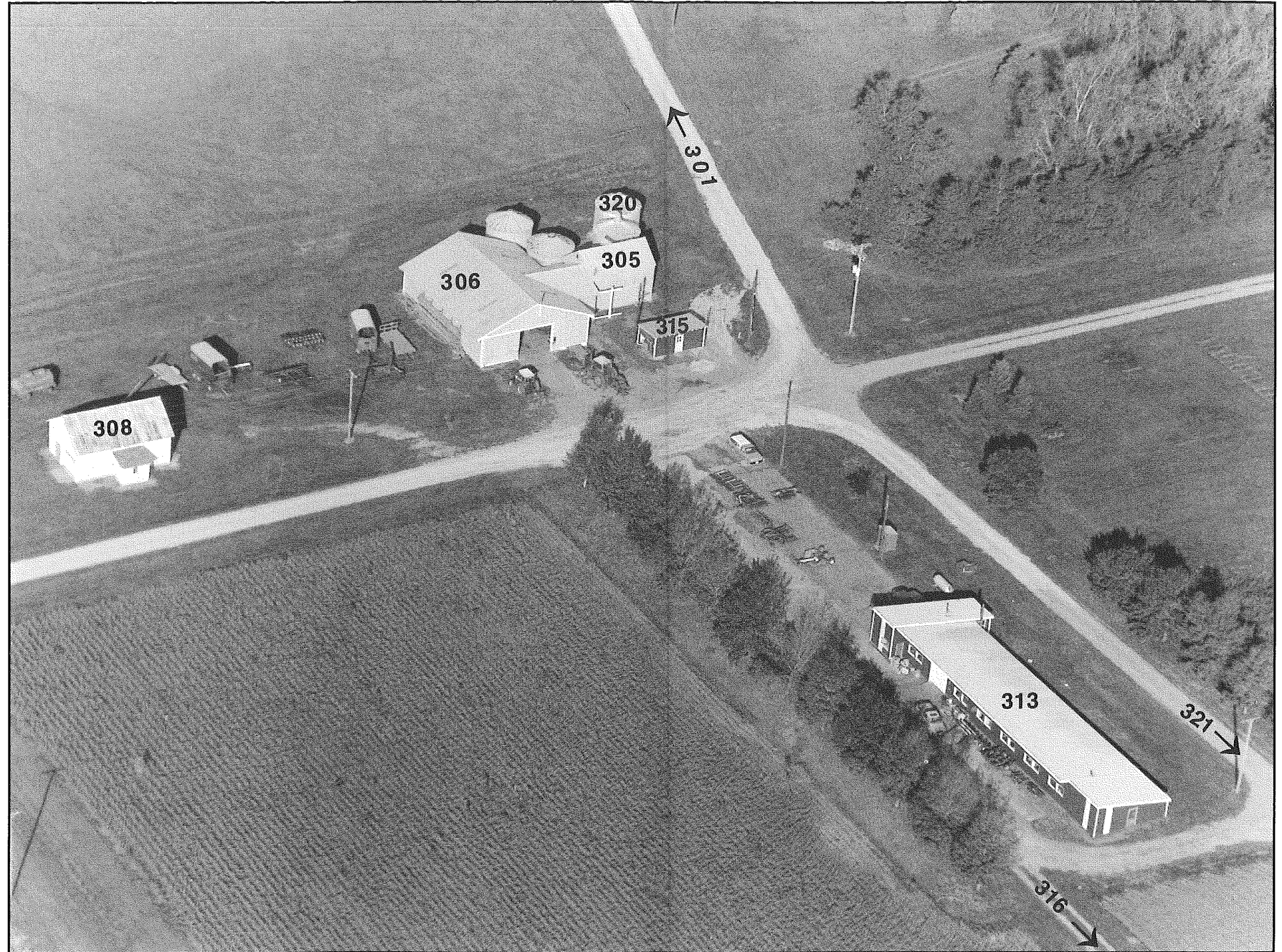
Site 100
Central Station Office



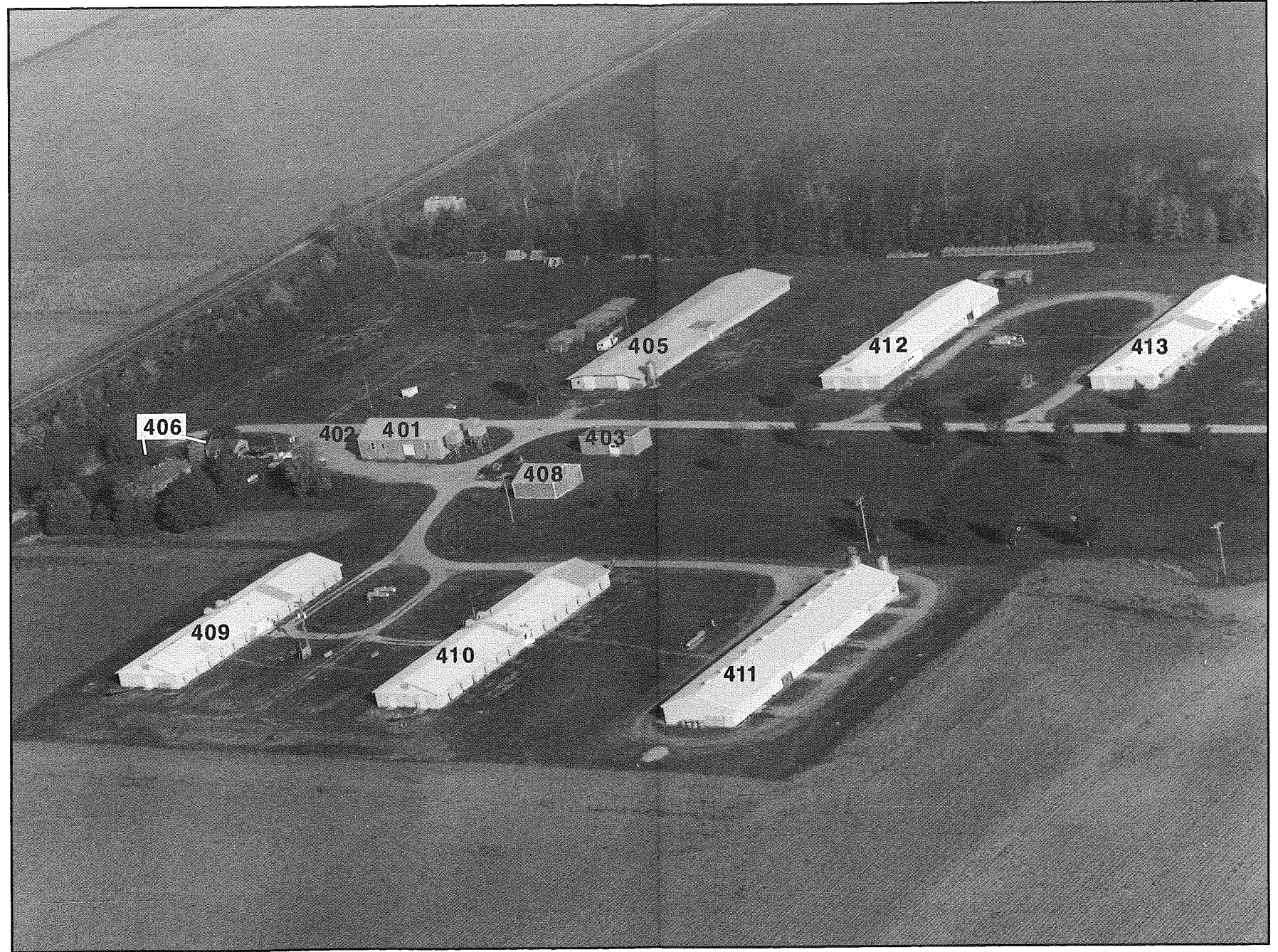
**Site 200
Dairy**



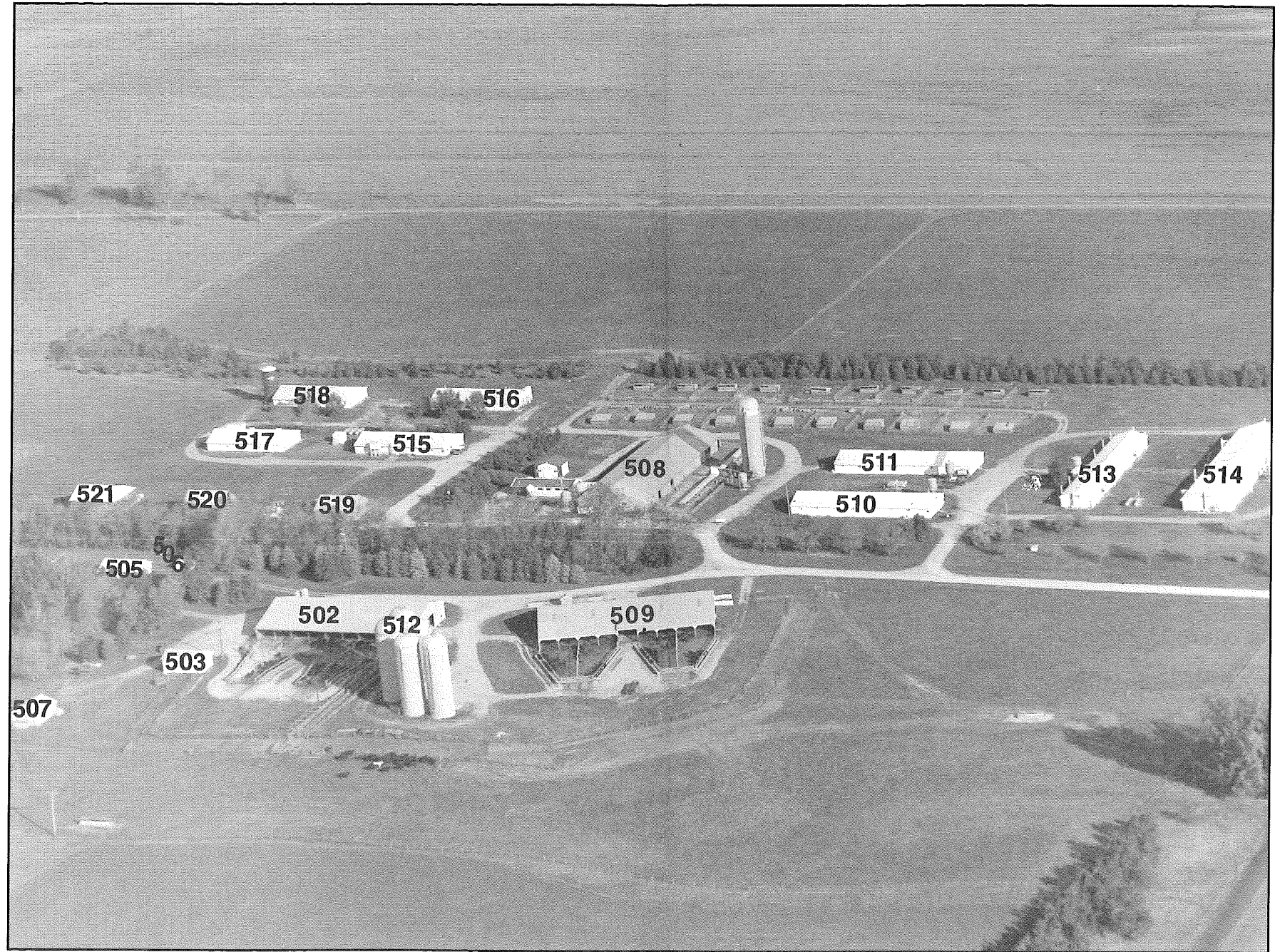
Site 300
Agronomy



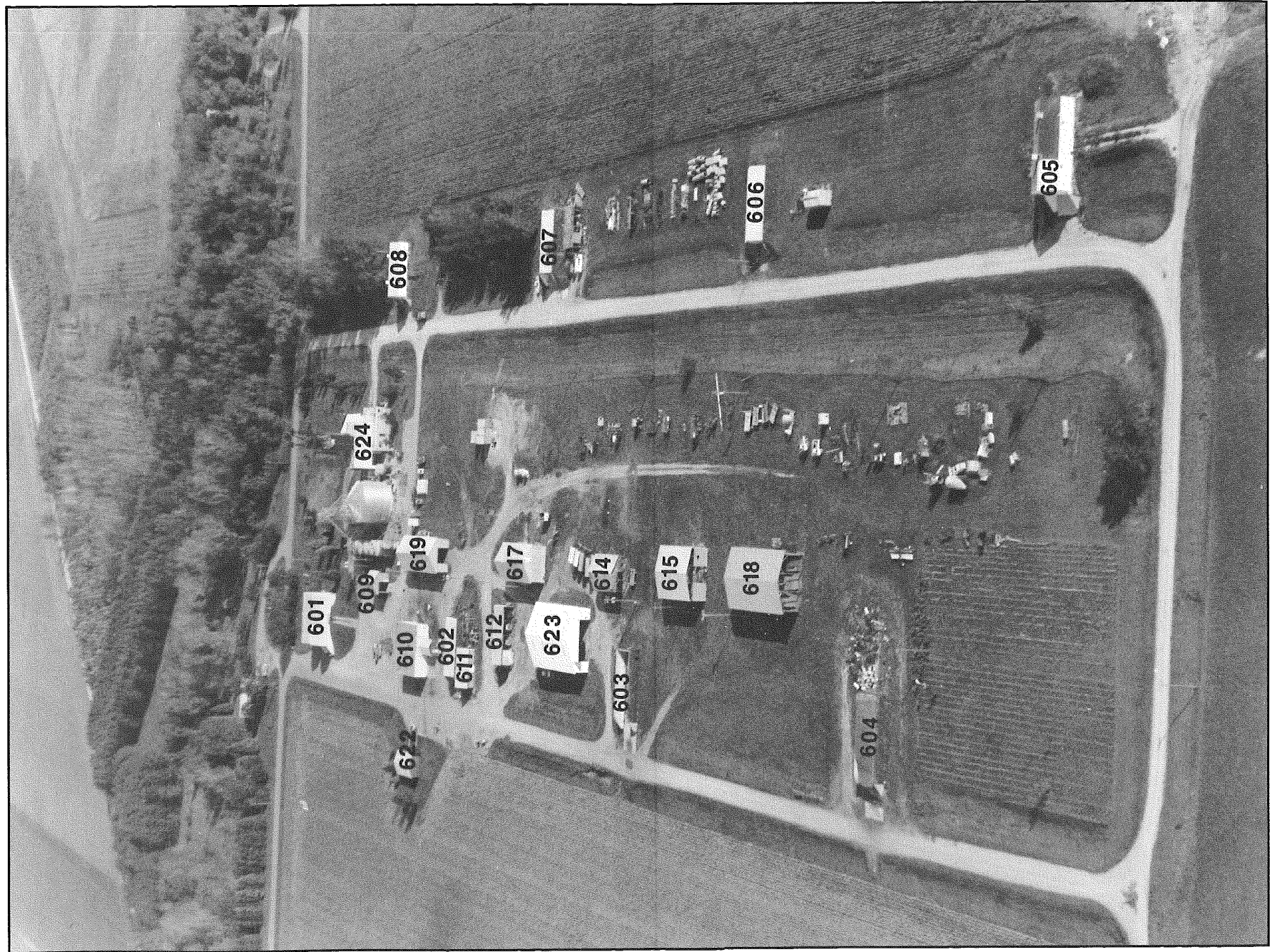
Site 400
Poultry



**Site 500
; Sheep and Swine**



Site 600
ation Service Center



Site 700
Plant Pathology



Site 800
South Beef



Site 900
Agronomy Hill



Site 1000
Agricultural Engineering



Building Inventory--1990
University of Minnesota Agricultural Experiment Station
Rosemount

Buildings may be seen in aerial photographs for each site, in Appendix V.

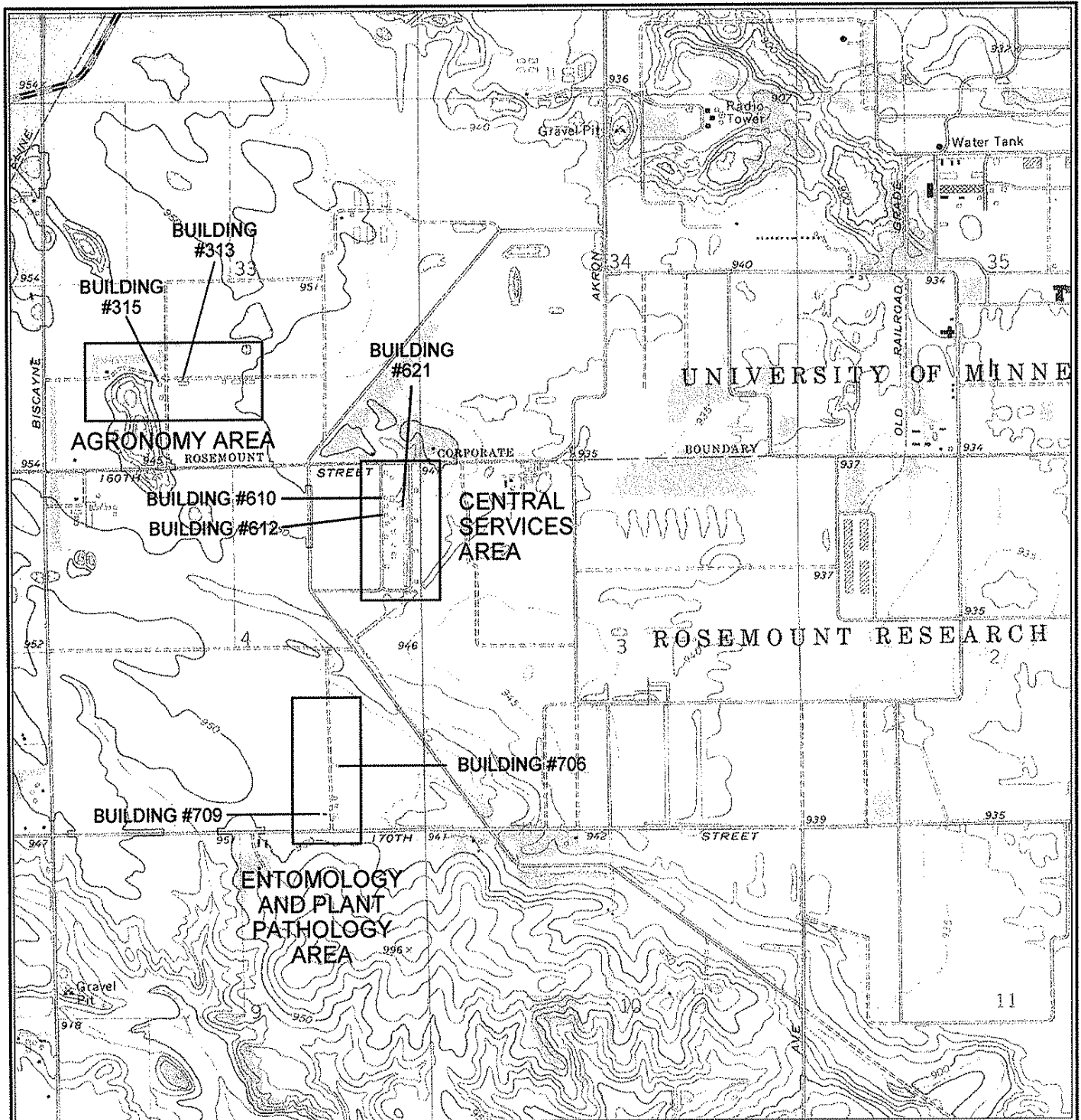
Number	Name/Description	Constructed	Funding		
			State	Dept	Station
Administration					
101	Central office	pre-1965			
102	Superintendent's Residence	pre-1965			
104	Picnic stand	1965			\$351
Dairy					
201/02	Residence #1 with garage	pre-1965			
203	Complex of office, milk parlor, milkroom, holding areas, etc.	pre-1965			
204	Heifer barn	pre-1965			
205	Heifer pens	pre-1965			
206	Hay storage/feeding	pre-1965			
207	Hay storage/feeding	pre-1965			
209	Machinery storage	pre-1965			
210	Well/pump house	pre-1965			
211	Silo, Heifer lot	pre-1965			
213	Heifer lots	pre-1965			
214/15	Residence #2 with garage	pre-1965			
216	Tractor/truck storage	pre-1965			
218	Silo complex	1974		\$8,755	
222	Straw shed	1967		2,002	
223	Straw shed	1969		3,600	
Agronomy Field Crops					
301/03	Residence with garage	pre-1965			
302	Well/pump house	pre-1965			
305	Storage	pre-1965			
306	Equipment storage	pre-1965			
308	Grain/equipment storage	pre-1965			
313	Office, shop, storage	pre-1965			
315	Well/pump house	pre-1965			
316	Equipment storage	pre-1965			
320	Steel grain bins (4)	pre-1965			
321	USDA equipment storage	1969			
Poultry					
401	Office/storage	pre-1965			
402	Well/pump house	pre-1965			
403	Equipment storage	pre-1965			
405	Pole barn	pre-1965			

Number	Name/Description	Constructed	Funding		
			State	Dept	Station
406A/B	Residence w/garage	pre-1965			
407	Well/pump house	pre-1965			
408	Tractor/equipment storage	1965			\$1,701
409	Brooder/nutrition	1970	\$78,082		
410	Nutrition/grower	1970	78,082		
411	Rearing	1973	81,932		
412	Breeder	1973	117,859		
413	Pre-breeder environmental	1973	131,899		
North Beef, Sheep, and Swine					
502	Beef cattle barn	pre-1965			
503	Office/clinic	pre-1965			
504A/B	Wells (replacement of two wells with high nitrate levels)	1987			\$33,125
505/06	Residence with garage	pre-1965			
507	Storage	1965			1,352
508	Sheep barn silo	1968	125,007		
509	Beef cow barn	1967	28,199		
510	Swine growing	1970	67,530		
511	Swine growing	1970	67,530		
512	Beef silo complex	1968	6,940		
		1974			19,694
513	Office farrowing	1972	100,168		
514	Sow-boar	1972	116,482		
515	Office/farrowing	1973	71,278		
516	Growing/nursery	1973	77,897		
517	Sow-boar	1973	137,099		
518	Growing/holding & silo	1973	54,649		
519	Equipment storage	pre-1965			
520	Hay/straw storage	pre-1965			
521	Hay/straw storage	pre-1965			
522	Sheep milking facility	1986	38,000		
General Farm					
601A/B	Storage/feed, seed and equipment	pre-1965			
602	Storage/equipment and parts	pre-1965			
603	Bunker silo	pre-1965			
604	Bunker silo	pre-1965			
605	Storage/grain and crop supplies	pre-1965			
606	Equipment storage	pre-1965			
607	Field mechanics' shop	pre-1965			
608	Storage/grain and equip.	pre-1965			
609	Crop drying and storage	1978			18,427
		1987			280,000
610	Station shop	pre-1965			
611	Storage/oil, parts	pre-1965			

Number	Name/Description	Constructed	Funding		
			State	Dept	Station
612	Machinery and storage	pre-1965			
615	Hay storage	pre-1965			
616	Agricultural Engineering crop dryer	pre-1965			
617	Machinery storage	pre-1965			
618	Hay storage	pre-1965			
619	Machinery storage	1967			\$7,537
620	Truck scale	1972			3,273
621	Pesticide storage	1973			3,481
622	Station service center	1974			36,267
623	Farm machinery storage	1978			35,276
624	Feed Center	1980	\$409,000	\$43,135	130,600 (Rosemount) 236,400 (Central)
Plant Pathology					
701	Machinery storage	pre-1965			
703	Office	pre-1965			
706	Pesticide storage	pre-1965			
707	Well/pump house	pre-1965			
708	Storage	1966		1,750	
709	Pesticide storage	1979		2,144	
710	Machinery storage	1990		4,000	31,000
South Beef					
801	Storage	pre-1965			
803	Barn	pre-1965			
804	Office/storage	pre-1965			
805	Lower cattle barn	pre-1965			
806	Upper cattle barn	pre-1965			
807A/B	Residence with garage	pre-1965			
809	Silo	pre-1965			
811	Harvestore Silo	pre-1965			
Agronomy Hill					
901	Office and dryer	pre-1965			
902	Machinery storage	pre-1965			
903	Well	1980		13,000	2,500
Agricultural Engineering					
1001	Environmental Research #1	pre-1965			
1002	Office and boiler	pre-1965			
1003	Well/pump house	pre-1965			
1004	Electrical transformer	pre-1965			
1006	Environmental Research #2	pre-1965			
1007	Storage	pre-1965			
1008	Storage	1967	12,338		
1009	USDA Electrical Research Shop				
1010	Turkey salmonella barn	1969	35,960		
1011	Beef shelter			437	
1012	Machinery research lab	1978		30,084	

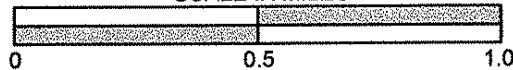
Appendix C.7

**Excerpts from Peer AgSpill (14388, 14389, 4783) Investigations
(Peer , 2001)**



MAP LOCATION

SCALE IN MILES



TAKEN FROM:
COATES, MINN
7.5 MINUTE SERIES
TOPOGRAPHIC MAP
1974 (REVISED 1993)
UNITED STATES GEOLOGICAL SURVEY



PROJECT #: 4172.05

SITE LOCATION

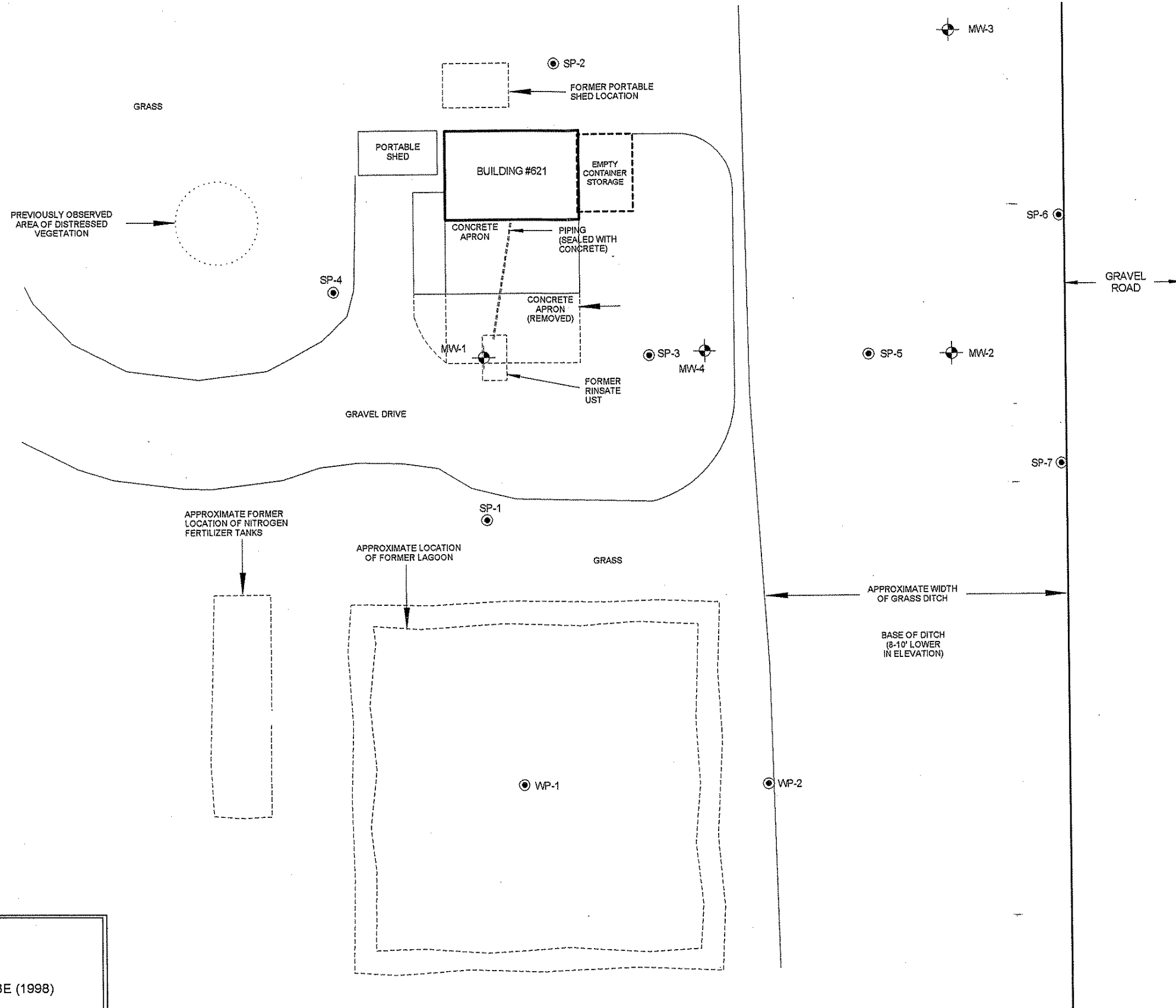
UNIVERSITY OF MINNESOTA
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ROSEMOUNT, MINNESOTA

APR. 2001

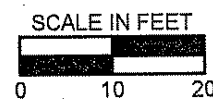
FIGURE
1

E:\M0001724172.05 Site Location Color.CAD

1105/00



LEGEND	
	MONITORING WELL
	GROUND WATER SAMPLING PROBE (1998)
	GROUND WATER SAMPLING PROBE (1999)



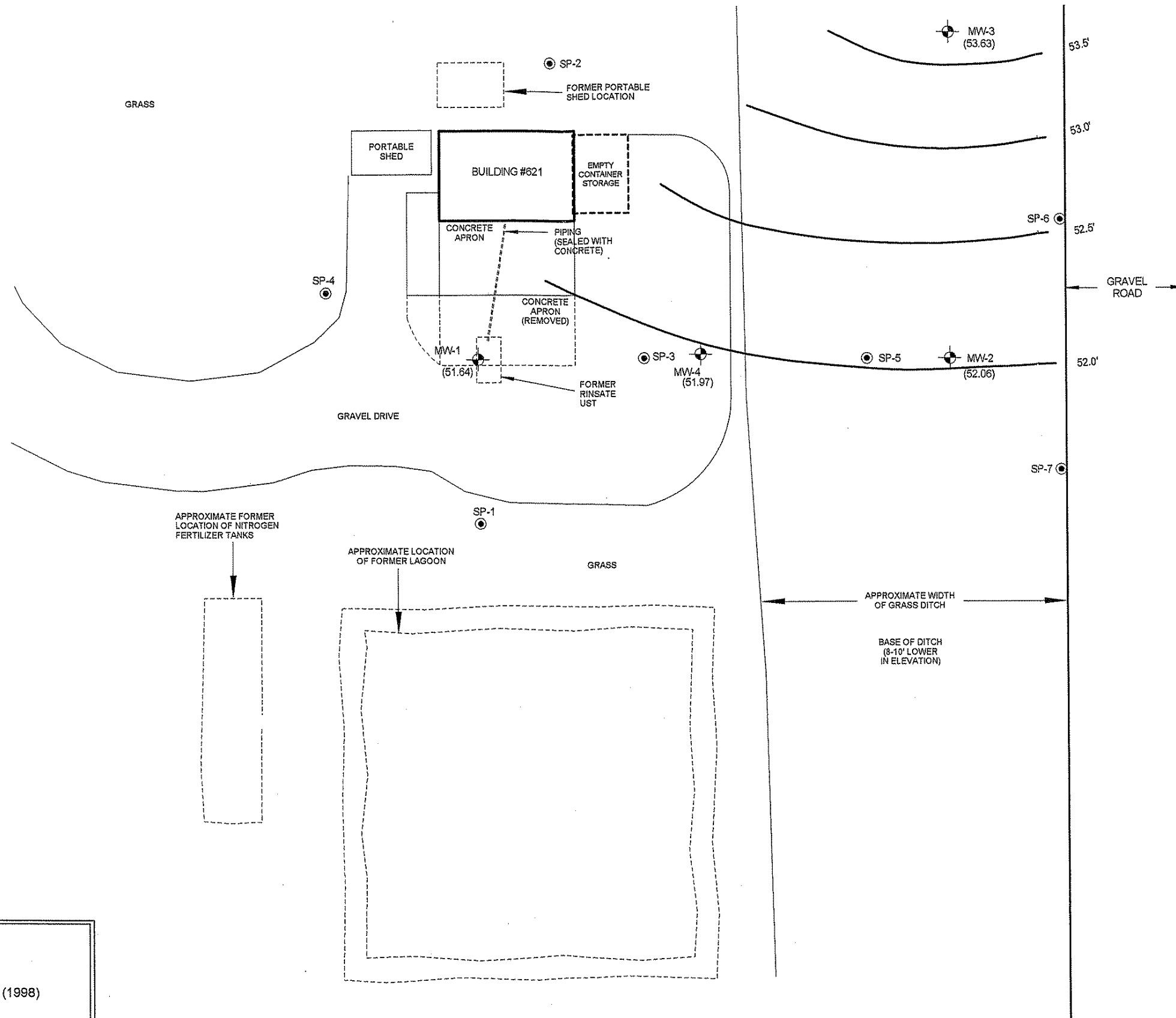
ADDITIONAL INVESTIGATION ACTIVITIES - FORMER RINSATE UST

UNIVERSITY OF MINNESOTA
RESEARCH AND OUTREACH CENTER
ROSEMOUNT, MINNESOTA

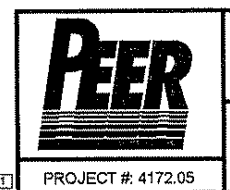
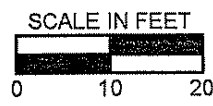
APR. 2001

FIGURE
2

H:\W0004172\172.05 Fig 2 041201.CAD 04/12/01



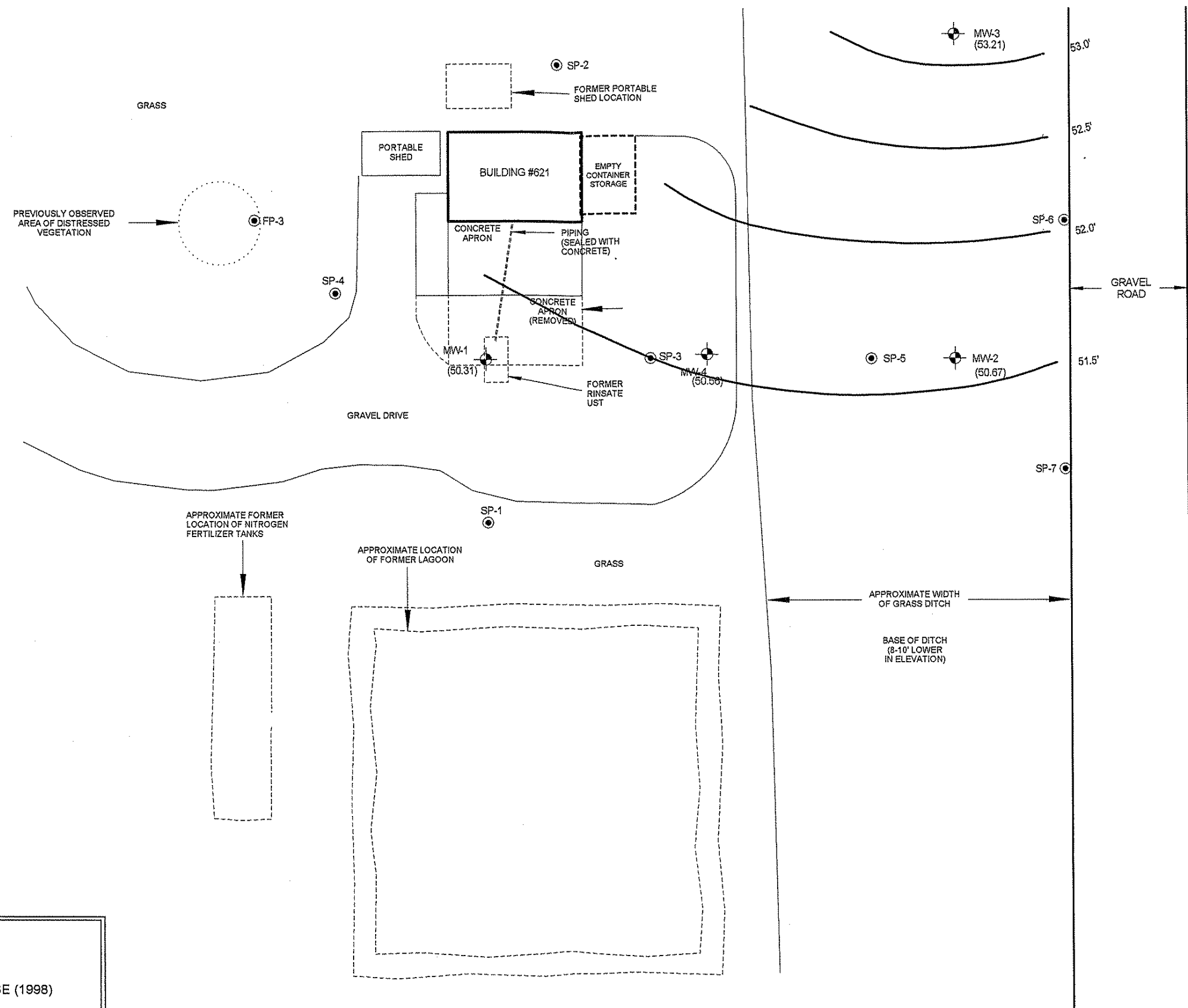
LEGEND	
	MONITORING WELL
	GROUND WATER SAMPLING PROBE (1998)
	WATER TABLE CONTOUR
(51.97)	WATER TABLE ELEVATION



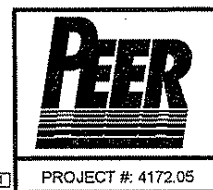
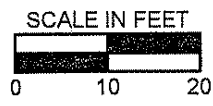
WATER TABLE CONFIGURATION 12/15/99
UNIVERSITY OF MINNESOTA
RESEARCH AND OUTREACH CENTER
ROSEMOUNT, MINNESOTA

APR. 2001
FIGURE 3

H:\0004172\172.05 Fig 3 041201.CAD [04/12/01]



LEGEND	
	MONITORING WELL
	GROUND WATER SAMPLING PROBE (1998)
	WATER TABLE CONTOUR
	(50.56) WATER TABLE ELEVATION



WATER TABLE CONFIGURATION - 5/30/00
UNIVERSITY OF MINNESOTA
RESEARCH AND OUTREACH CENTER
ROSEMOUNT, MINNESOTA

APR. 2001
FIGURE 4

R:\6000\1724\172.05 Building Fig 4 041201.CAD [04/12/01]

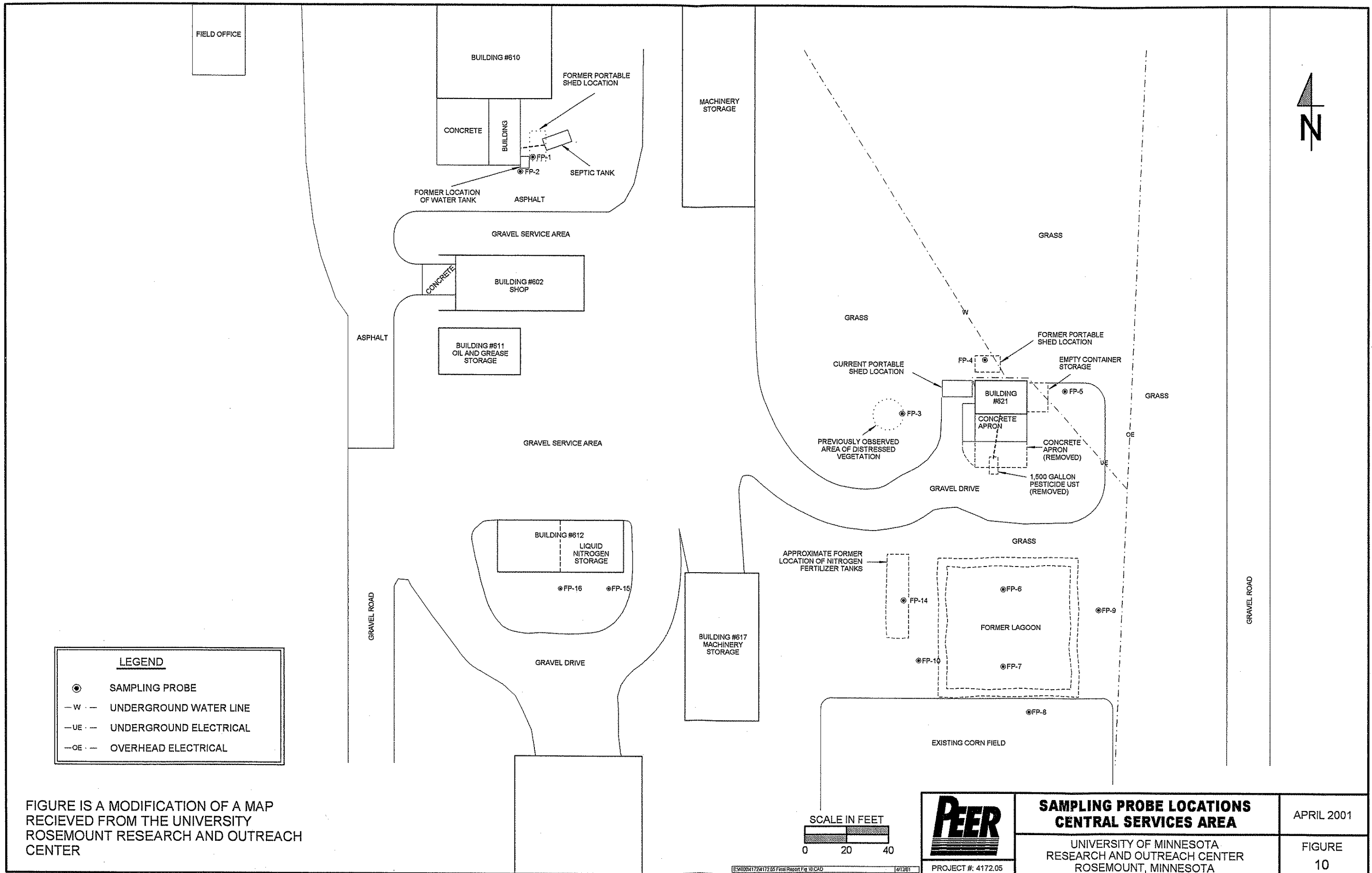

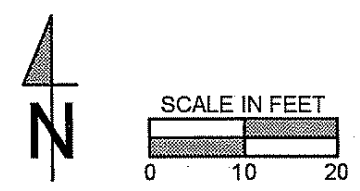
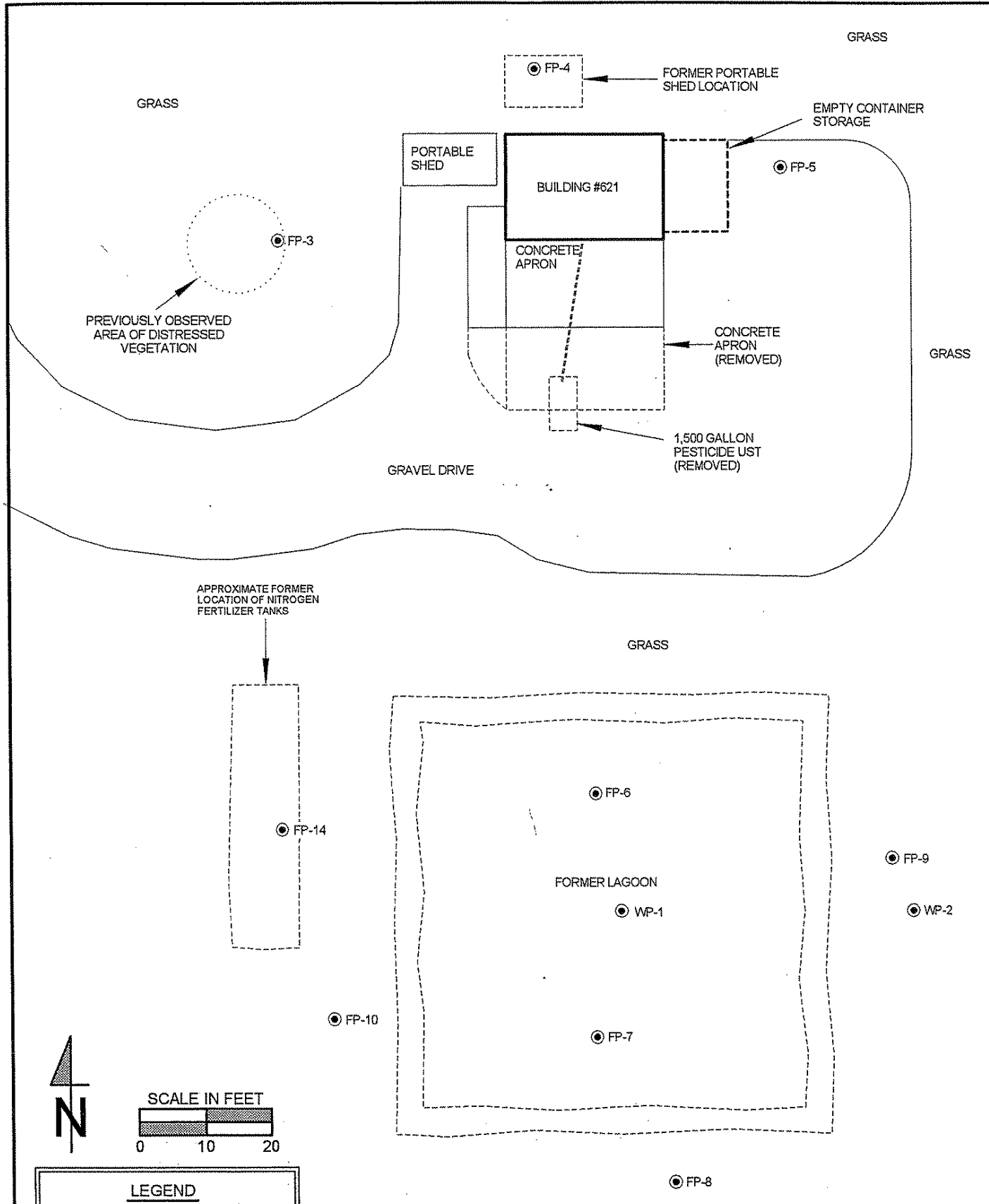


FIGURE IS A MODIFICATION OF A MAP RECEIVED FROM THE UNIVERSITY ROSEMOUNT RESEARCH AND OUTREACH CENTER

	SAMPLING PROBE LOCATIONS CENTRAL SERVICES AREA	APRIL 2001
	UNIVERSITY OF MINNESOTA RESEARCH AND OUTREACH CENTER ROSEMOUNT, MINNESOTA	FIGURE 10

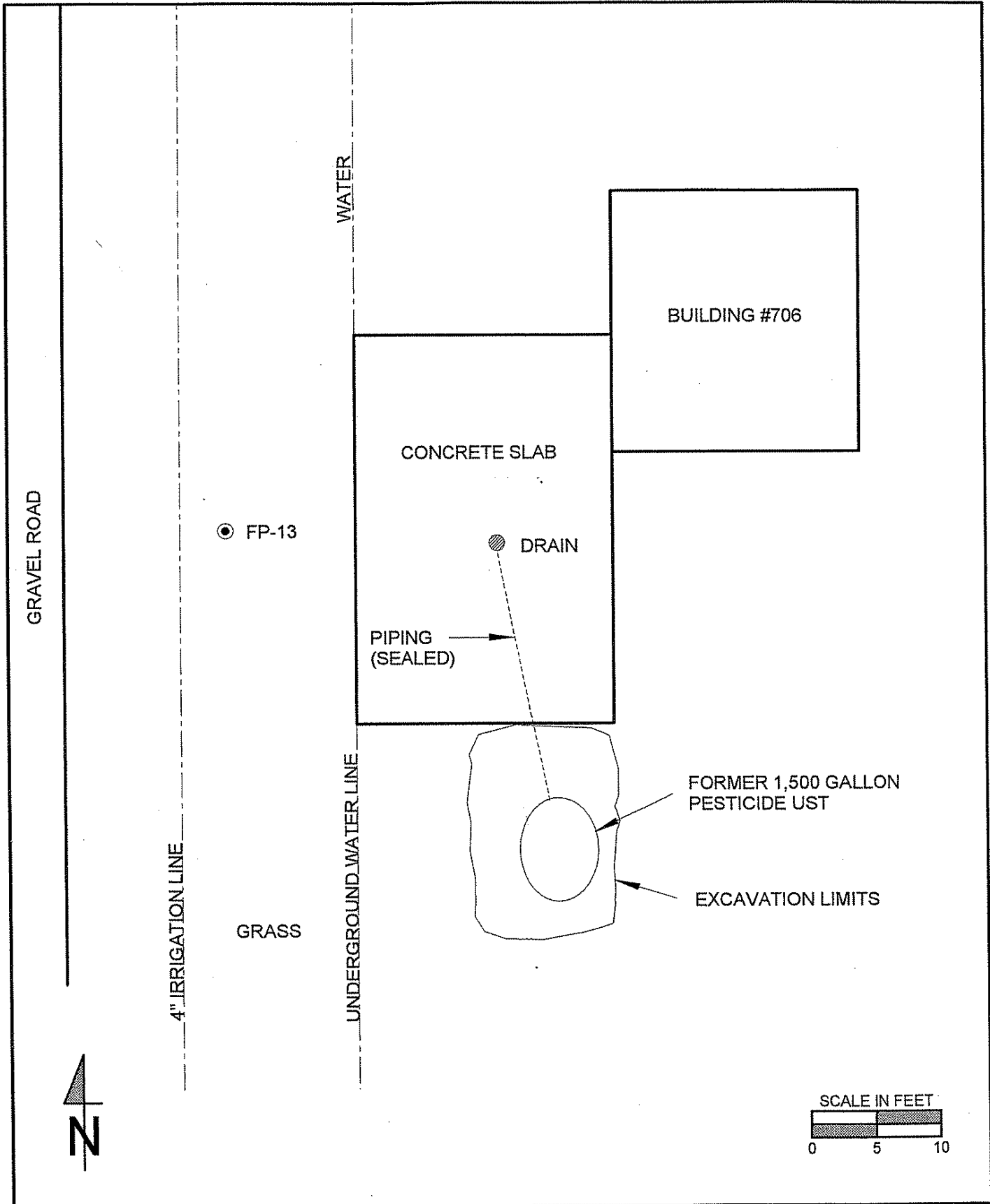


LEGEND	
	SOIL SAMPLING PROBE LOCATION

	SAMPLING PROBE LOCATIONS - BUILDING #621	APRIL 2001
	UNIVERSITY OF MINNESOTA RESEARCH AND OUTREACH CENTER ROSEMOUNT, MINNESOTA	FIGURE 11

E:\4600\172\4172.05 Final Report Fig 11.CAD | 4/12/01

PROJECT #. 4172.05



LEGEND	
	SAMPLE PROBE LOCATION

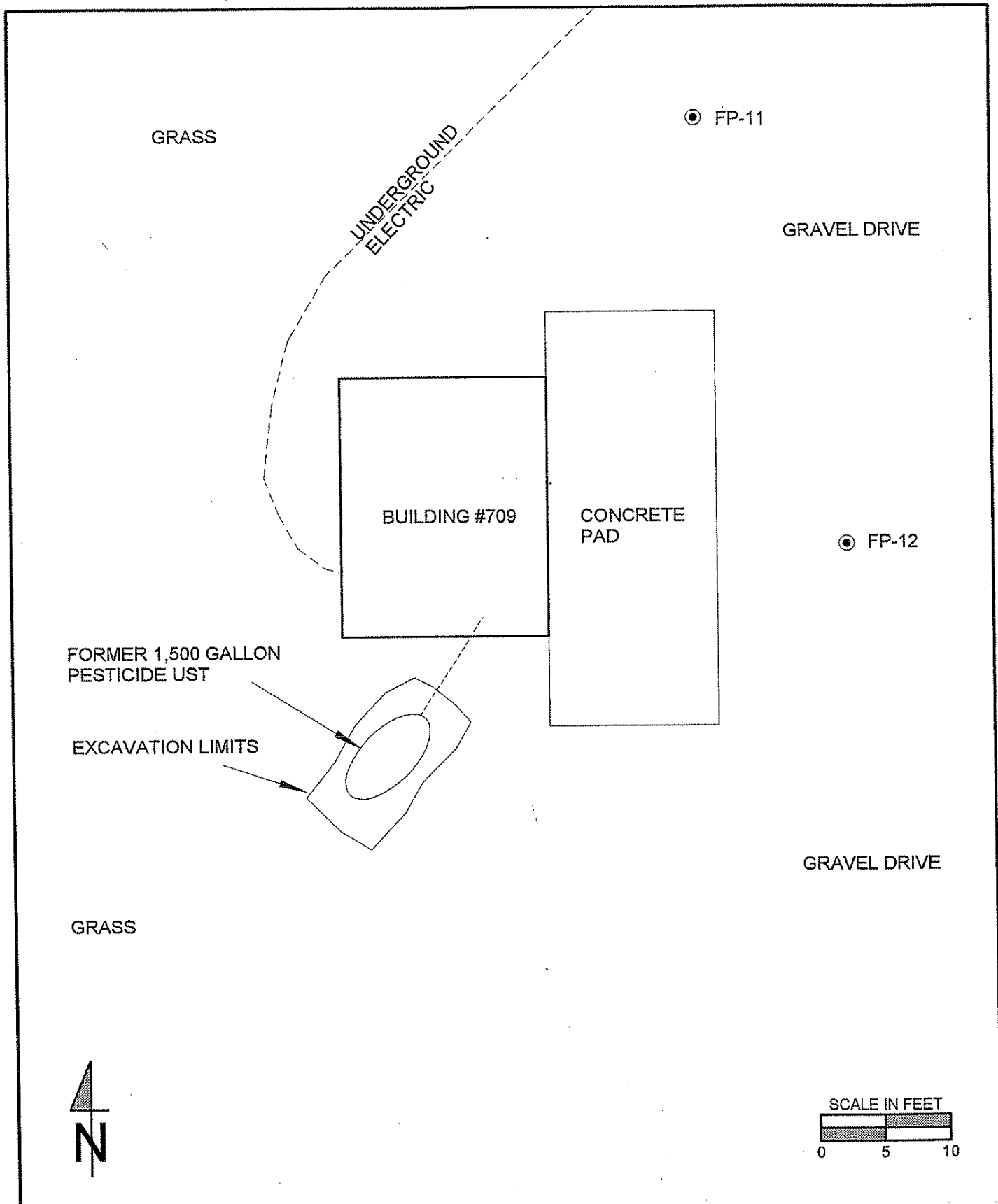



**SAMPLE PROBE LOCATIONS
BUILDING #706**

UNIVERSITY OF MINNESOTA
RESEARCH AND OUTREACH CENTER
ROSEMOUNT, MINNESOTA

APRIL 2001

FIGURE
12



LEGEND	
	SAMPLE PROBE LOCATION

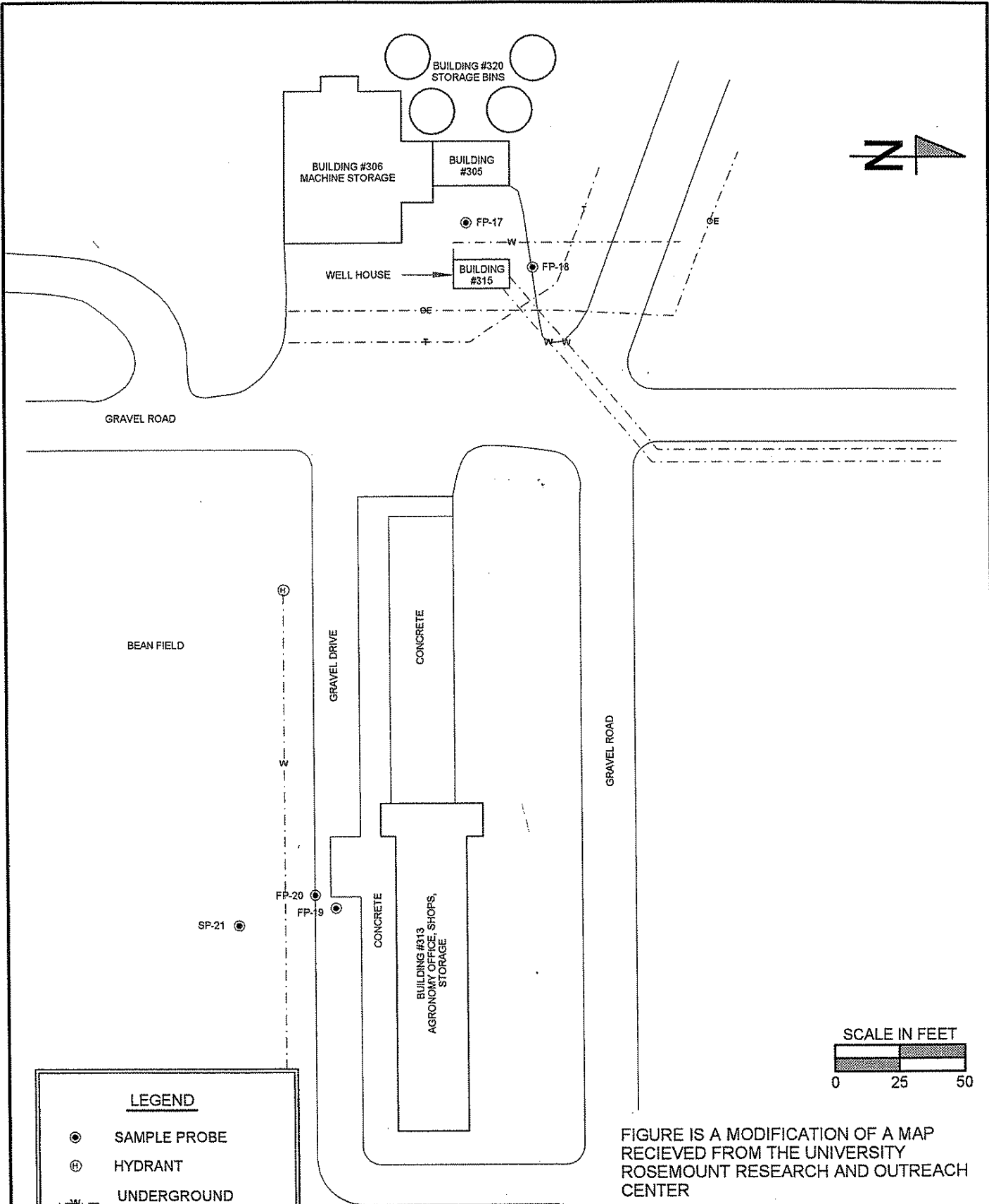


**SAMPLE PROBE LOCATIONS
BUILDING #709**

UNIVERSITY OF MINNESOTA
RESEARCH AND OUTREACH CENTER
ROSEMOUNT, MINNESOTA

APRIL 2001

FIGURE
13



LEGEND	
●	SAMPLE PROBE
⊕	HYDRANT
-W-	UNDERGROUND WATER LINE
-T-	UNDERGROUND TELEPHONE LINE
-OE-	OVERHEAD ELECTRICAL

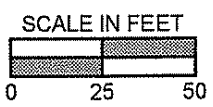
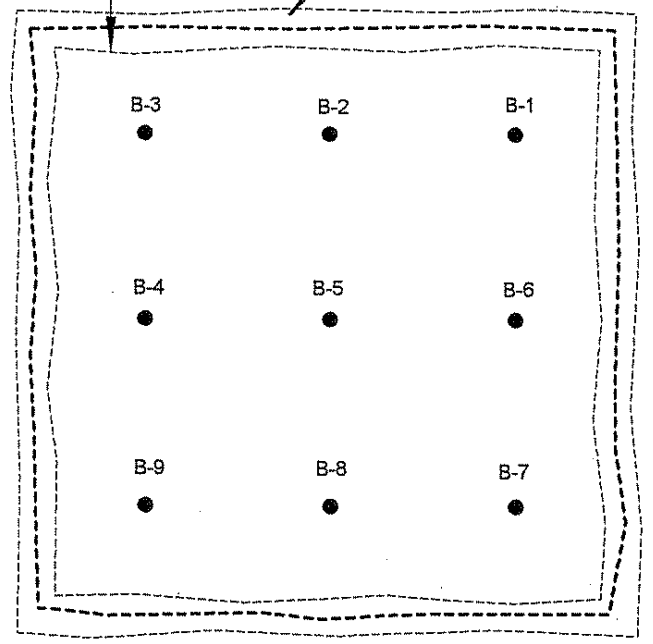
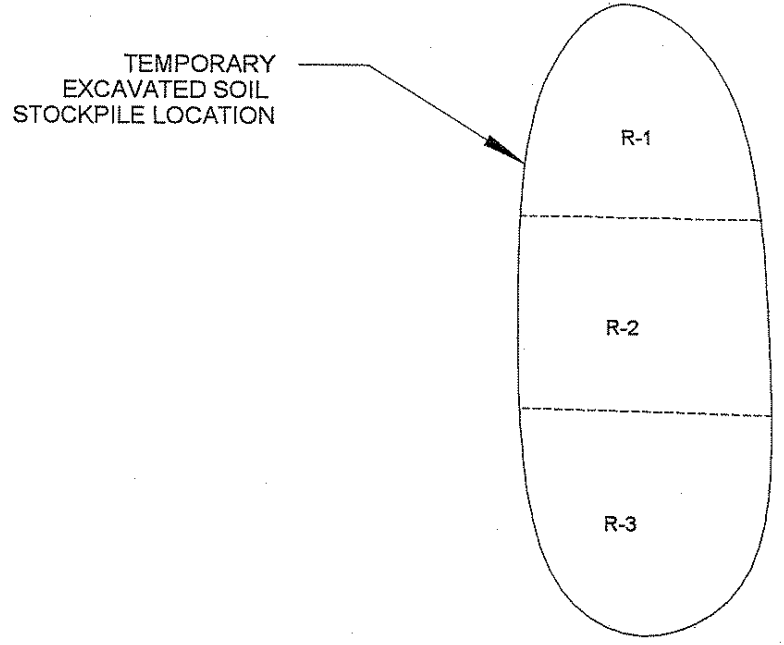
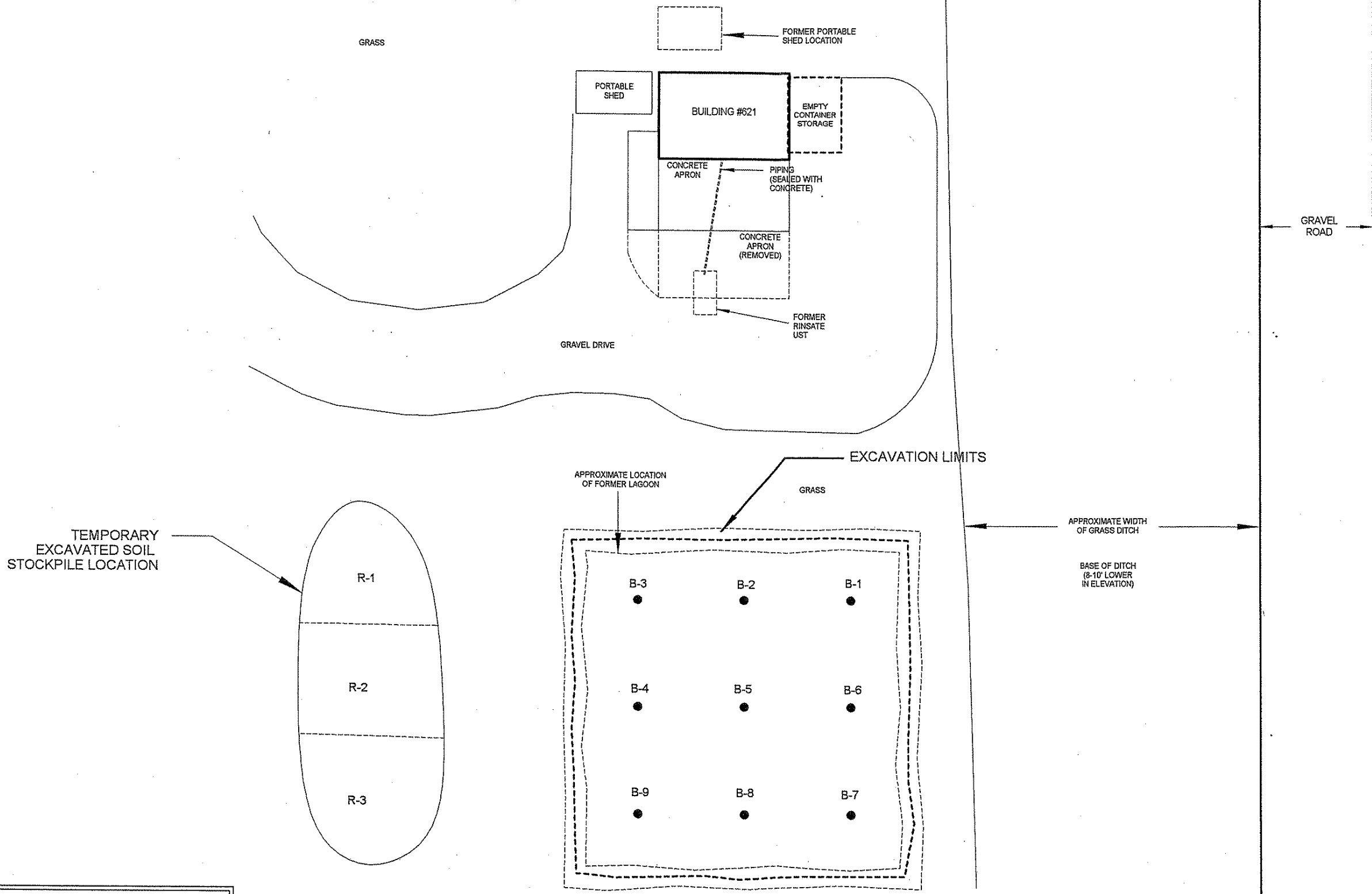


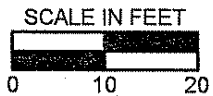
FIGURE IS A MODIFICATION OF A MAP RECEIVED FROM THE UNIVERSITY ROSEMOUNT RESEARCH AND OUTREACH CENTER

	SAMPLE PROBE LOCATIONS BUILDING #313 AND #315	APRIL 2001
	UNIVERSITY OF MINNESOTA RESEARCH AND OUTREACH CENTER ROSEMOUNT, MINNESOTA	FIGURE 14



LEGEND

● EXCAVATION BASE SOIL SAMPLE LOCATION

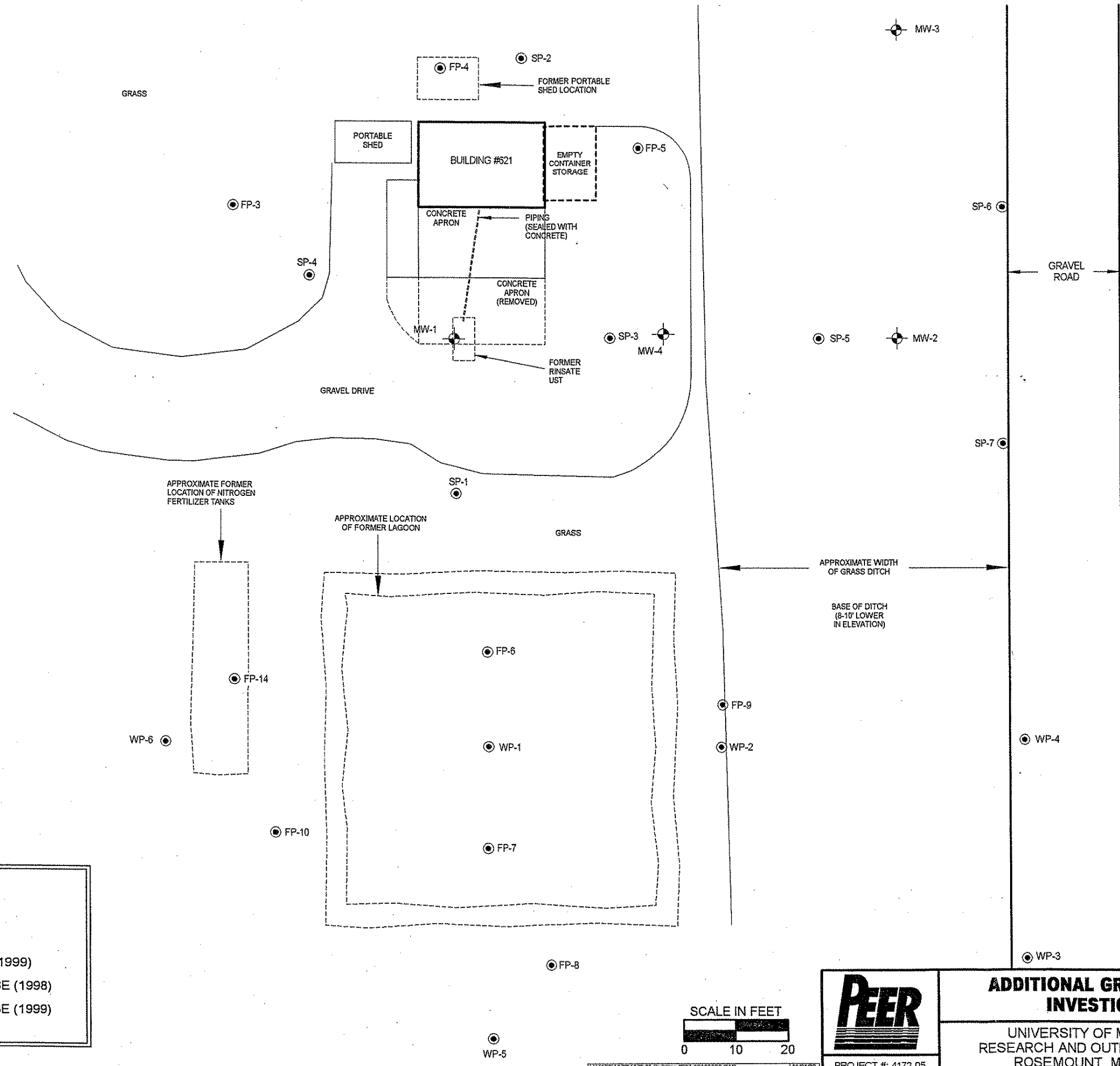


EXCAVATION BASE SOIL SAMPLING LOCATIONS

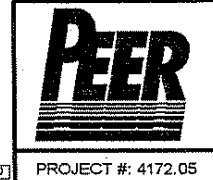
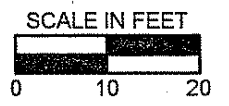
UNIVERSITY OF MINNESOTA
RESEARCH AND OUTREACH CENTER
ROSEMOUNT, MINNESOTA

APR. 2001

FIGURE 15



LEGEND	
	MONITORING WELL
	SOIL BORING (1996)
	FACILITY INVESTIGATION PROBE (1999)
	GROUND WATER SAMPLING PROBE (1998)
	GROUND WATER SAMPLING PROBE (1999)



ADDITIONAL GROUND WATER INVESTIGATION

UNIVERSITY OF MINNESOTA
RESEARCH AND OUTREACH CENTER
ROSEMOUNT, MINNESOTA

APR. 2001

FIGURE 16

[H:\0004\1724\172.05 Building #621 02102000.CAD 11/2/00]

**TABLE 1
WATER TABLE ELEVATION DATA
UST RELEASE INVESTIGATION
ROSEMOUNT, MINNESOTA**

Well Number	MDH Unique Well Number	Date	Water Level Depth (ft.)	Top of Well Elevation(ft.)	Water Level Elevation (ft.)
MW-1	575906	1/10/96	57.74	105.56	47.82
		4/4/96	57.55	105.56	48.01
		11/9/98	53.48	105.56	52.07
		12/15/99	53.92	105.56	51.64
		1/10/00	54.05	105.56	51.51
		5/30/00	55.25	105.56	50.31
		6/27/00	55.38	105.56	50.18
		7/14/00	54.84	105.56	50.72
		8/24/00	54.36	105.56	51.20
		9/22/00	54.52	105.56	51.04
		10/27/00	54.77	105.56	50.79
MW-2	635497	12/15/99	45.06	97.12	52.06
		1/10/00	45.21	97.12	51.91
		5/30/00	46.45	97.12	50.67
		6/27/00	46.66	97.12	50.46
		7/14/00	46.10	97.12	51.02
		8/24/00	45.10	97.12	52.02
		9/22/00	45.37	97.12	51.75
		10/27/00	45.76	97.12	51.36
MW-3	635498	12/15/99	43.73	97.36	53.63
		1/10/00	43.75	97.36	53.61
		5/30/00	44.15	97.36	53.21
		6/27/00	43.68	97.36	53.68
		7/14/00	37.98	97.36	59.38
		8/24/00	40.23	97.36	57.13
		9/22/00	41.66	97.36	55.70
		10/27/00	43.96	97.36	53.40
MW-4	635499	12/15/99	53.85	105.82	51.97
		1/10/00	53.99	105.82	51.83
		5/30/00	55.26	105.82	50.56
		6/27/00	55.40	105.82	50.42
		7/14/00	54.71	105.82	51.11
		8/24/00	53.95	105.82	51.87
		9/22/00	54.21	105.82	51.61
		10/27/00	54.55	105.82	51.27

Notes:

All elevations are referenced to the concrete structure located adjacent to Building #621 (assumed elevation of 100.00 feet).

TABLE 2

**GROUND WATER ANALYTICAL RESULTS
UST RELEASE INVESTIGATION
ROSEMOUNT, MINNESOTA**

Compound	MW-1				MW-2				MW-3				MW-4		HRL
	1/10/96	4/4/96	11/9/98	12/15/99	5/30/00	12/15/99	5/30/00	12/15/99	5/30/00	12/15/99	5/30/00	12/15/99	5/30/00	12/15/99	
MDA List 1 Pesticides															
Acetochlor	ND(0.5)	ND(5.0)	ND(0.56)	ND(0.55)	ND(0.56)	0.53	ND(0.60)	ND(0.54)	ND(0.54)	ND(0.54)	1.3	ND(0.55)	10*		
Atrazine	10.1	ND(10.0)	5.7	1.3	1.8	ND(0.51)	ND(0.60)	1.1	1.6	1.1	ND(0.55)	20			
Alachlor	10.9	15.5	2.3	1.1	1.5	ND(0.51)	ND(0.60)	ND(0.54)	ND(0.54)	ND(0.52)	ND(0.55)	4			
Cyanazine	4.5	ND(5.0)	3.3	0.23	0.63	ND(0.20)	ND(0.24)	ND(0.22)	ND(0.22)	ND(0.21)	ND(0.22)	0.4			
Desethyl-Atrazine	NA	NA	1.6	1.2	2	ND(0.51)	ND(0.60)	2.7	1.4	0.55	ND(0.55)	NE			
Deisopropyl-Atrazine	NA	NA	0.86	1.1	1.3	ND(0.51)	ND(0.60)	1.1	0.85	0.63	ND(0.55)	NE			
EPTC	ND(1.0)	ND(1.0)	ND(0.56)	ND(0.55)	ND(0.56)	ND(0.51)	ND(0.60)	ND(0.54)	ND(0.54)	ND(0.52)	ND(0.55)	200			
Metolachlor	ND(0.5)	ND(0.5)	2.3	2.1	130	1.3	ND(0.60)	ND(0.54)	ND(0.54)	15	1.2	100			
Metribuzin	ND(0.5)	ND(0.5)	ND(56)	ND(0.55)	ND(0.56)	1.5	1.3	ND(0.54)	ND(0.54)	0.89	ND(0.55)	200			
Prometon	ND(0.5)	ND(0.5)	ND(56)	ND(0.55)	ND(0.56)	ND(0.51)	ND(0.60)	ND(0.54)	ND(0.54)	ND(0.52)	0.77	100			
Propazine	ND(1.0)	ND(1.0)	0.81	ND(0.55)	ND(0.56)	ND(0.51)	ND(0.60)	ND(0.54)	ND(0.54)	ND(0.52)	ND(0.55)	10			
Trifluralin	0.7	4.3	1.3	ND(0.55)	ND(0.56)	ND(0.51)	ND(0.60)	ND(0.54)	ND(0.54)	0.63	ND(0.55)	5			
Total List 1 Pesticides	26.2	19.8	18.17	7.03	137.23	3.33	1.3	4.9	3.85	20.1	1.97	NE			
Nitrogen															
Nitrate Nitrogen (mg/L)	NA	NA	6.4	NA	NA	NA	NA	NA	NA	NA	NA	NA	10		

Notes:

All units are reported in micrograms per liter (ug/l), which is equivalent to parts per billion (ppb), except for nitrate nitrogen which is reported in milligrams per liter (mg/L).

HRL - Minnesota Department of Health (MDH), Health Risk Limit.

NE - Not established.

ND - Not detected at or above the practical reporting limit in parentheses.

* - No HRL has been established for this compound. The concentration reported is the MDH, Health Based Value.

TABLE 3
HYDRAULIC CONDUCTIVITY VALUES
UST RELEASE INVESTIGATION
ROSEMOUNT, MINNESOTA

Monitoring Well	Hydraulic Conductivity Values		
	Rising Head Tests		Average Values
	Test #1	Test #2	
	(cm/sec)	(cm/sec)	(cm/sec)
MW-2	4.08E-03	1.32E-02	8.64E-03
MW-4	1.65E-02	1.60E-02	1.63E-02

Notes:
cm/sec = centimeters per second

TABLE 4
SOIL ANALYTICAL RESULTS
FACILITY INVESTIGATION
ROSEMOUNT, MINNESOTA

Compound	Location						Soil Cleanup Goals		
	Building #610		Building #621		Former Fertilizer Storage	Low GW Risk	Moderate GW Risk	High GW Risk	
	FP-1(2-2.5)	FP-2(2-2.5)	FP-3(2-2.5)	FP-4(2-2.5)					FP-5(2-2.5)
MDA List 1 Pesticides									
Alachlor	ND (0.02)	ND (0.02)	ND (0.02)	ND (0.02)	ND (0.02)	NA	2	0.5	0.1
Cyanazine	ND (0.02)	ND (0.02)	ND (0.02)	ND (0.02)	ND (0.02)	NA	1.3	0.3	0.1
EPTC	ND (0.02)	ND (0.02)	ND (0.02)	ND (0.02)	ND (0.02)	NA	4	4	4
Ethalfuralin	ND (0.02)	ND (0.02)	ND (0.02)	ND (0.02)	ND (0.02)	NA	0.5	0.5	0.5
Metolachlor	ND (0.02)	ND (0.02)	ND (0.02)	ND (0.02)	ND (0.02)	NA	1.5	1.5	1.2
Metribuzin	ND (0.02)	ND (0.02)	ND (0.02)	ND (0.02)	ND (0.02)	NA	0.3	0.3	0.3
Pendimethalin	ND (0.02)	ND (0.02)	ND (0.02)	ND (0.02)	ND (0.02)	NA	0.8	0.8	0.5
Trifluralin	ND (0.02)	ND (0.02)	ND (0.02)	ND (0.02)	ND (0.02)	NA	0.5	0.5	0.3
Total List 1 Pesticides	ND	ND	ND	ND	ND	NA			
Nitrogen									
Total Kjeldahl Nitrogen	NA	NA	NA	NA	NA	1,400	5,000	5,000	5,000
Nitrate Nitrogen	NA	NA	NA	NA	NA	170	150-200	150-200	150-200

Notes:

All units are reported in milligrams-per-kilogram (mg/Kg) which is equivalent to parts-per-million (ppm).
 NA = Not analyzed for the indicated compound or parameter.
 ND = Compound not detected at or above the concentration indicated in parentheses.

TABLE 4 (cont.)
 SOIL ANALYTICAL RESULTS
 FACILITY INVESTIGATION
 ROSEMOUNT, MINNESOTA

Compound	Location										Soil Cleanup Goals		
	Building #621										Low GW Risk	Moderate GW Risk	High GW Risk
	Inside Former Lagoon					Outside Former Lagoon							
	FP-6(2-2.5)	FP-6(4-4.5)	FP-7(2-2.5)	FP-7(4-4.5)	FP-8(2-2.5)	FP-9(2-2.5)	FP-10(2-2.5)						
MBA List I Pesticides:													
Alachlor	4.4	ND(0.02)	5.6	2.8	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	2	0.5	0.1
Cyanazine	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	1.3	0.3	0.1
EPTC	0.08	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	4	4	4
Ethalfuralin	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	0.5	0.5	0.5
Metolachlor	ND(0.02)	ND(0.02)	0.02	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	1.5	1.5	1.2
Metribuzin	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	0.3	0.3	0.3
Pendimethalin	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	0.8	0.8	0.5
Trifluralin	0.11	ND(0.02)	0.6	1.5	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	0.5	0.5	0.3
Total List I Pesticides	4.59	ND	6.22	4.3	ND	ND	ND	ND	ND	ND			
Nitrogen:													
Total Kjeldahl Nitrogen	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	5,000	5,000	5,000
Nitrate Nitrogen	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	150-200	150-200	150-200

Notes:
 All units are reported in milligrams-per-kilogram (mg/kg) which is equivalent to parts-per-million (ppm).
 NA = Not analyzed for the indicated compound or parameter.
 ND = Compound not detected at or above the concentration indicated in parenthesis.

TABLE 4 (cont.)
SOIL ANALYTICAL RESULTS
FACILITY INVESTIGATION
ROSEMOUNT, MINNESOTA

Compound	Location						Soil Cleanup Goals		
	Building #709		Building #612		Building #315		Low GW Risk	Moderate GW Risk	High GW Risk
	FP-11(2-2.5)	FP-12(0-0.5)	FP-12(2-2.5)	FP-15(2-2.5)	FP-16(2-2.5)	FP-17(2-2.5)			
MDA List 1 Pesticides									
Atrachlor	ND (0.02)	ND(0.019)	ND (0.02)	NA	NA	ND(0.019)	2	0.5	0.1
Cyanazine	ND (0.02)	ND(0.019)	ND (0.02)	NA	NA	ND(0.019)	1.3	0.3	0.1
EPTC	ND (0.02)	ND(0.019)	ND (0.02)	NA	NA	ND(0.019)	4	4	4
Ethalfuralin	0.05	ND(0.019)	ND (0.02)	NA	NA	ND(0.019)	0.5	0.5	0.5
Metolachlor	ND (0.02)	ND(0.019)	ND (0.02)	NA	NA	ND(0.019)	1.5	1.5	1.2
Metribuzin	ND (0.02)	ND(0.019)	ND (0.02)	NA	NA	ND(0.019)	0.3	0.3	0.3
Pendimethalin	ND (0.02)	0.14	0.63	NA	NA	ND(0.019)	0.8	0.8	0.5
Trifluralin	0.05	0.61	0.03	NA	NA	ND(0.019)	0.5	0.5	0.3
Total List 1 Pesticides	0.1	0.75	0.66	NA	NA	ND			
Nitrogen									
Total Kjeldahl Nitrogen	NA	NA	NA	2,400	2,200	NA	5,000	5,000	5,000
Nitrate Nitrogen	NA	NA	NA	96	170	NA	150-200	150-200	150-200

Notes:
 All units are reported in milligrams-per-kilogram (mg/kg) which is equivalent to parts-per-million (ppm).
 NA = Not analyzed for the indicated compound or parameter.
 ND = Compound not detected at or above the concentration indicated in parentheses

TABLE 4 (cont.)

SOIL ANALYTICAL RESULTS
FACILITY INVESTIGATION
ROSEMOUNT, MINNESOTA

Compound	Location						Soil Cleanup Goals			
	Building #313						Building #706	Low GW Risk	Moderate GW Risk	High GW Risk
	FP-19(2-2.5)	FP-20(0-0.5)	FP-20(2-2.5)	FP-21(2-2.5)	FP-21(2-2.5)	FP-13(2-2.5)				
MDA List 1 Pesticides										
Alachlor	ND(0.019)	0.18	ND(0.019)	ND(0.019)	ND(0.019)	ND(0.02)	2	0.5	0.1	
Cyanazine	ND(0.019)	0.03	ND(0.019)	ND(0.019)	ND(0.019)	ND(0.02)	1.3	0.3	0.1	
EPTC	ND(0.019)	ND(0.019)	ND(0.019)	ND(0.019)	ND(0.019)	ND(0.02)	4	4	4	
Ethalfuralin	ND(0.019)	ND(0.019)	ND(0.019)	ND(0.019)	ND(0.019)	ND(0.02)	0.5	0.5	0.5	
Metolachlor	ND(0.019)	0.05	ND(0.019)	ND(0.019)	ND(0.019)	ND(0.02)	1.5	1.5	1.2	
Metribuzin	ND(0.019)	0.05	ND(0.019)	ND(0.019)	ND(0.019)	ND(0.02)	0.3	0.3	0.3	
Pendimethalin	ND(0.019)	ND(0.019)	ND(0.019)	ND(0.019)	ND(0.019)	ND(0.02)	0.8	0.8	0.5	
Trifluralin	ND(0.019)	0.13	ND(0.019)	ND(0.019)	ND(0.019)	ND(0.02)	0.5	0.5	0.3	
Total List 1 Pesticides	ND	0.44	ND	ND	ND	ND				
Nitrogen										
Total Kjeldahl Nitrogen	NA	NA	NA	NA	NA	NA	5,000	5,000	5,000	
Nitrate Nitrogen	NA	NA	NA	NA	NA	NA	150-200	150-200	150-200	

Notes:
All units are reported in milligrams-per-kilogram (mg/Kg) which is equivalent to parts-per-million (ppm).
NA = Not analyzed for the indicated compound or parameter.
ND = Compound not detected at or above the concentration indicated in parentheses.

TABLE 5
GROUND WATER ANALYTICAL RESULTS
FACILITY INVESTIGATION
ROSEMOUNT, MINNESOTA

Compound	WP-1	WP-2	HRL
	12/1/99	12/1/99	
MDA List 1 Pesticides			
Acetochlor	1.9	30	NE
Atrazine	2	13	20
Alachlor	2.8	3.9	4
Cyanazine	18	610	0.4
Desethyl-Atrazine	1.9	6.3	NE
Deisopropyl-Atrazine	1.1	5.4	NE
EPTC	0.75	1.9	200
Metolachlor	120	160	100
Metribuzin	4.3	41	200
Pendimethalin	0.62	ND(0.6)	NE
Propazine	1.3	13	10
Trifluralin	17	ND(0.6)	5
Total List 1 Pesticides	171.67	884.5	NE

Notes:

All units are reported in micrograms per liter (ug/l), which is equivalent to parts per billion (ppb)

HRL - Minnesota Department of Health (MDH), Health Risk Limit.

NE - Not established.

ND - Not detected at or above the practical reporting limit in parentheses.

**TABLE 6
CORRECTIVE ACTIONS - ANALYTICAL RESULTS
RESEARCH AND OUTREACH CENTER
ROSEMOUNT, MINNESOTA**

	B-1	B-1 (b)	B-2	B-3	B-4	B-5	B-6	B-7	B-8	B-9	R-1	R-2	R-3	Project Cleanup Goal	MDA Soil Cleanup Goal*
MDA List 1 Pesticides															
Acetochlor	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.019)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.019)	0.02	NE	1.0
Alachlor	2.8	0.29	0.22	0.15	0.15	0.17	0.24	ND(0.02)	ND(0.02)	ND(0.02)	3.3	4.1	0.65	0.5	0.5
Atrazine	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.019)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	0.1	ND(0.02)	NE	2.0
Pendimethalin	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.019)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.019)	0.03	NE	0.8
Metolachlor	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.019)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	ND(0.02)	0.02	0.18	NE	1.5
Trifluralin	0.63	0.08	0.05	0.07	0.03	0.05	ND(0.02)	0.03	0.03	ND(0.02)	1.2	2.3	0.09	0.5	0.5
MDA List 2 Pesticides															
All List 2 Pesticides	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	ND	ND	ND

Notes:

All units are reported in milligrams per kilogram (mg/K-g) which is equivalent to parts-per-million (ppm).

NE = Not established.

NA = Not analyzed for.

* = MDA soil cleanup goal listed is for a moderate risk to ground water scenario.

ND = Compound not detected at or above the concentration indicated in parentheses.

**TABLE 7
GROUND WATER ANALYTICAL RESULTS
CORRECTIVE ACTIONS
ROSEMOUNT, MINNESOTA**

Compound	WP-3	WP-4	WP-5	WP-6	HRL
	12/29/00	1/3/01	1/3/01	1/3/01	
MDA List 1 Pesticides					
Acetochlor	ND(0.52)	ND(0.59)	ND(0.51)	ND(0.52)	NE
Atrazine	1.3	1.6	1.2	ND(0.52)	20
Alachlor	ND(0.52)	ND(0.59)	ND(0.51)	ND(0.52)	4
Cyanazine	ND(0.21)	ND(0.24)	0.22	ND(0.21)	0.4
Desethyl-Atrazine	ND(0.52)	0.81	0.75	ND(0.52)	NE
Deisopropyl-Atrazine	ND(0.52)	ND(0.59)	0.62	ND(0.52)	NE
EPTC	ND(0.52)	ND(0.59)	ND(0.51)	ND(0.52)	200
Metolachlor	ND(0.52)	ND(0.59)	2.2	ND(0.52)	100
Metribuzin	ND(0.52)	ND(0.59)	ND(0.51)	ND(0.52)	200
Pendimethalin	ND(0.52)	ND(0.59)	ND(0.51)	ND(0.52)	NE
Propazine	ND(0.52)	ND(0.59)	ND(0.51)	ND(0.52)	10
Trifluralin	ND(0.52)	ND(0.59)	ND(0.51)	ND(0.52)	5
Total List 1 Pesticides	1.3	2.41	4.99	ND	NE

Notes:

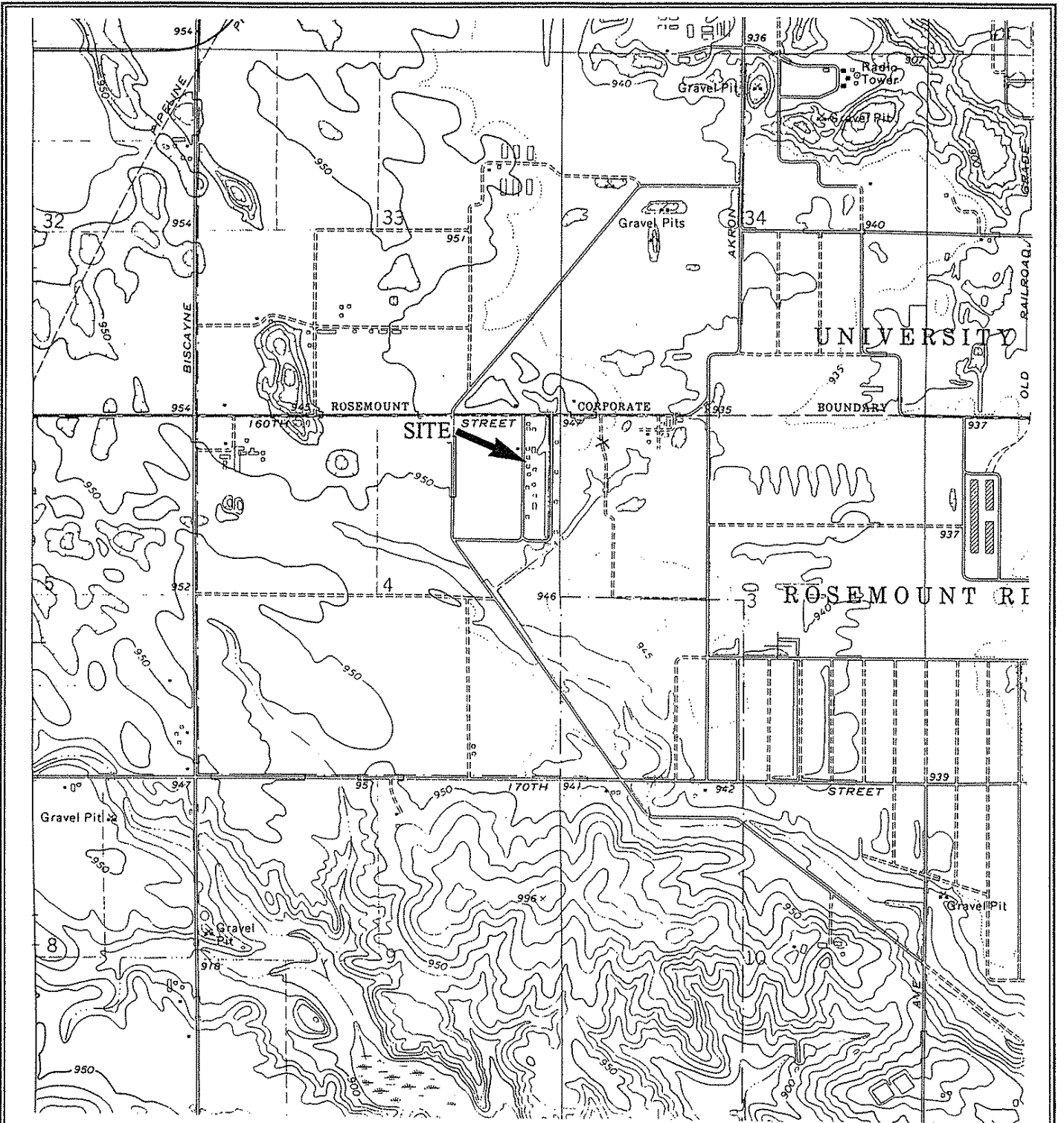
All units are reported in micrograms per liter (ug/l), which is equivalent to parts per billion (ppb)

HRL - Minnesota Department of Health (MDH), Health Risk Limit.

NE - Not established.

ND - Not detected at or above the practical reporting limit in parentheses.

7. Excerpts from STS/Peer LEAK Investigation #2529 (Peer, 1994)

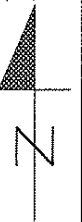


SCALE IN MILES



0 0.5 1.0

Modified from: Coates, Minnesota, 1974,
7.5 Minute Series Topographic Map,
United States Geological Survey.

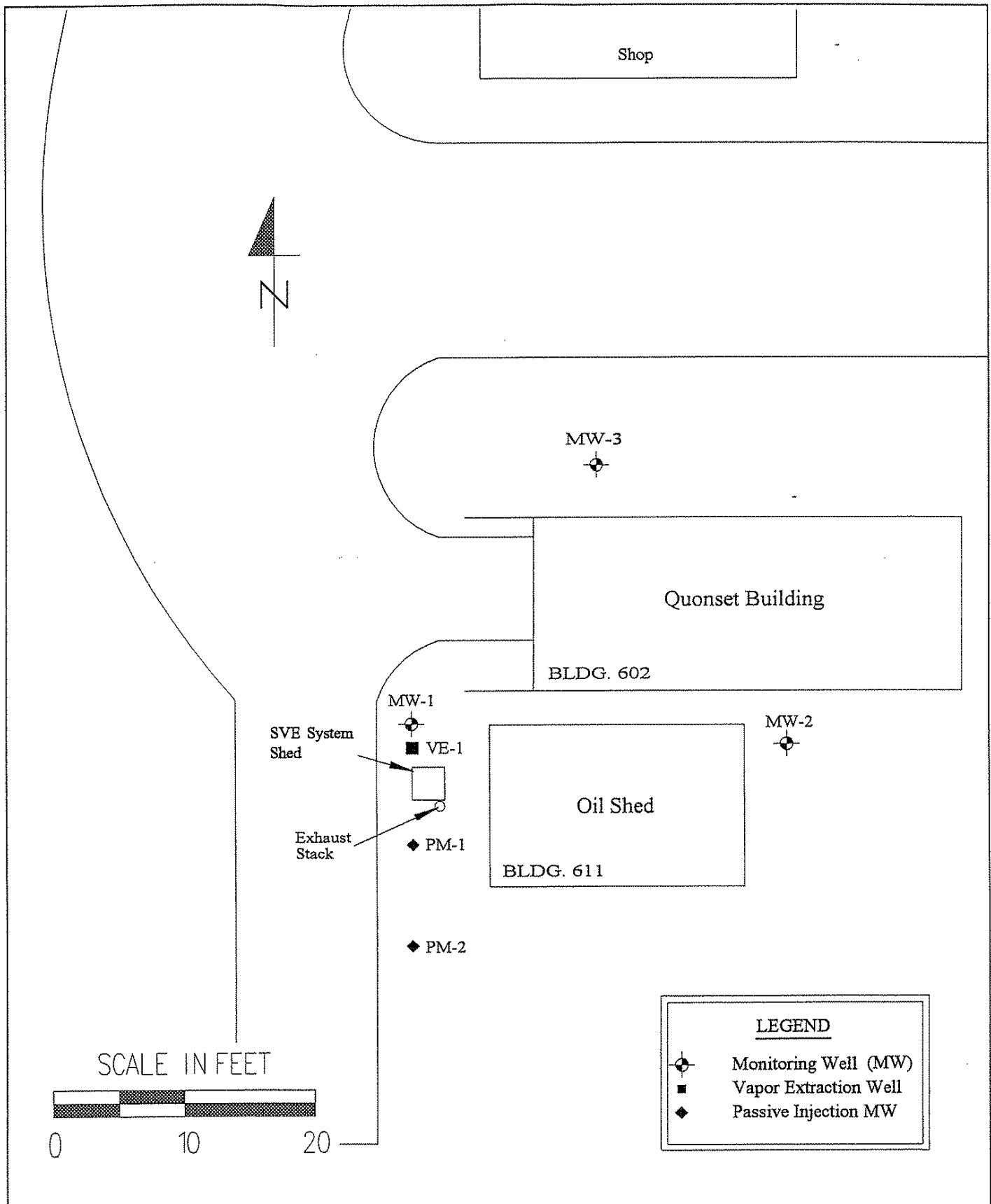


Peer Environmental &
Engineering Resources, Inc.
Minneapolis, Minnesota

Site Location Map
University of Minnesota - Rosemount
Rosemount, Minnesota

Aug. 94

1

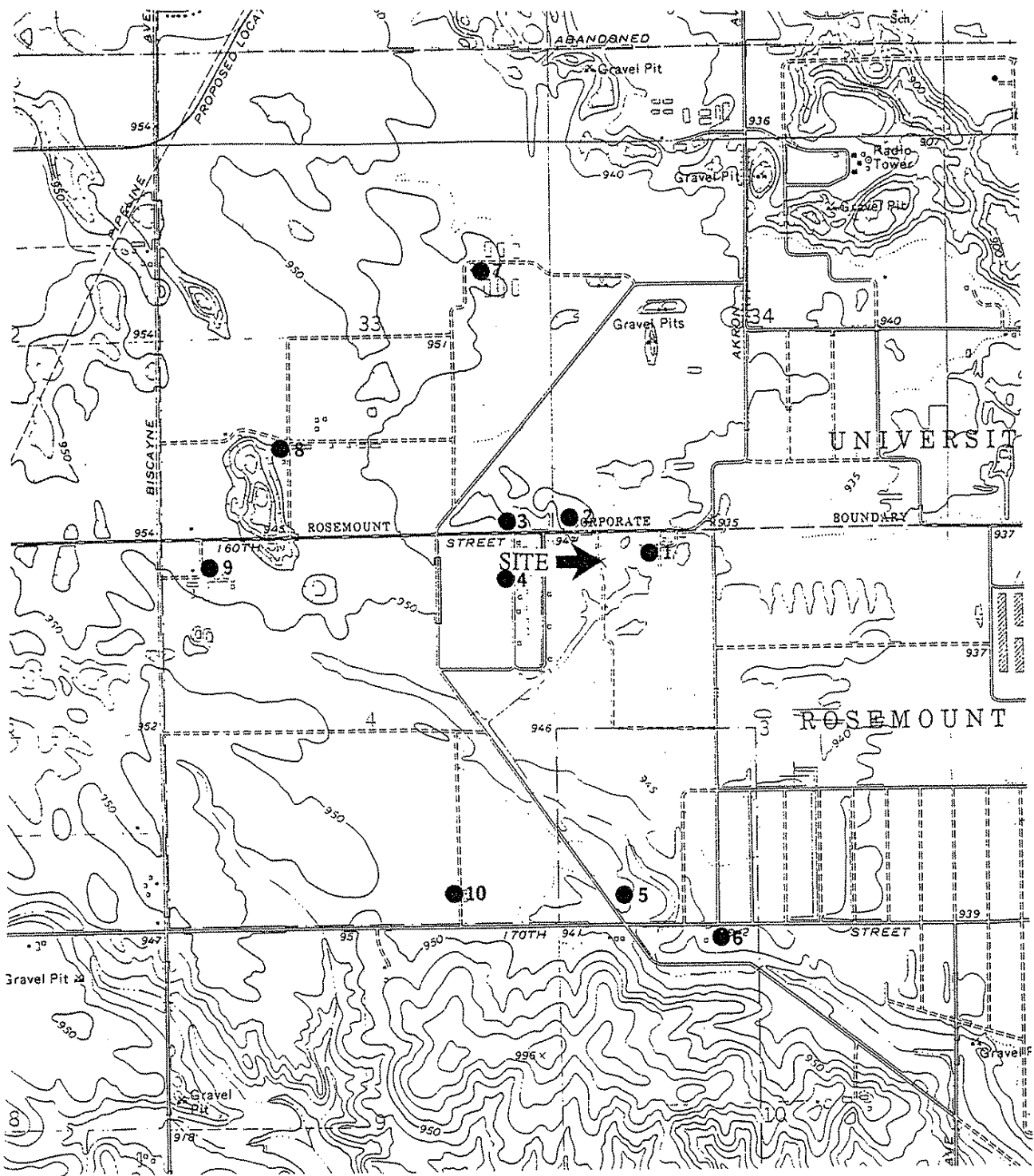


Peer Environmental &
Engineering Resources, Inc.
Minneapolis, Minnesota

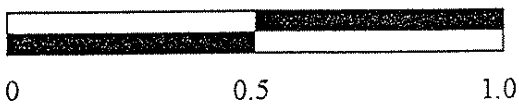
Site Diagram
University of Minnesota - Rosemount
Rosemount, Minnesota

Aug. 94

2



SCALE IN MILES



Modified from: Coates, Minnesota, 1974,
7.5 Minute Series Topographic Maps,
United States Geological Survey.



Peer Environmental &
Engineering Resources, Inc.
Minneapolis, Minnesota

Water Well Location Map
University of Minnesota - Rosemount
Rosemount, Minnesota

Aug. 94

6

TABLE 1
MONITORING WELL CONSTRUCTION DATA
MPCA Site ID#: LEAK00002529

	MW-1	MW-2	MW-3
Date Installed	4/11/94	4/12/94	4/13/94
Ground Surface Elevation (feet)	99.52	99.61	100.11
Top of Riser Elevation (feet)	101.52	102.13	102.10
Top of Filter Pack Elevation (feet)	49.63	47.67	49.65
Top of Screen Elevation (feet)	47.63	45.67	47.65
Bottom of Screen Elevation (feet)	37.63	35.67	37.65
Depth of Well from Top of Riser (feet)	63.89	66.46	64.45
MDH Unique Well Number	543862	543863 543863	543864

NOTES:

Elevations are referenced to the concrete pad of the SVE system (assumed elevation of 100.00 feet).

TABLE 2
SOIL HEADSPACE ANALYSIS RESULTS
MPCA Site ID#: LEAK00002529

Depth Interval	MW-1	MW-2	MW-3	B-1	B-2	B-3	B-4	B-5
4 - 6	0.0	0.0	0.0	0	1	3	3	NS
9 - 11	60	0.0	0.0	0	400	2	0	NS
14 - 16	NS	0.0	0.0	6	400	14	150	NS
19 - 21	66	0.0	0.0	260	400	3	7	100
24 - 26	27	0.0	0.0	8	350	5	3	NS
29 - 31	5.0	0.0	0.0	7	260	9	1	30
34 - 36	0.0	0.0	0.0	NS	NS	NS	2	50
39 - 41	0.0	0.0	0.0	NS	NS	NS	2	10
44 - 46	0.0	0.0	0.0	NS	NS	NS	3	2
49 - 57	0.0	0.0	0.0	NS	NS	NS	3	2
54 - 56	0.0	0.0	0.0	NS	NS	NS	NS	15
59 - 61	0.0	NS	NS	NS	NS	NS	1	9
69 - 71	NS	NS	NS	NS	NS	NS	1	0

NOTES:

Monitoring wells MW-1, MW-2 and MW-3 were installed by PEER.
 All units in parts per million (ppm).
 Depth intervals for the borings completed by STS Consultants Ltd. (B-1 through B-5) are approximate. The headspace results were obtained from the STS Consultants Ltd. boring logs.
 NS = No sample obtained.

TABLE 3
WATER LEVEL MEASUREMENT DATA
MPCA Site ID#: LEAK0002529

Well Number	Date	Elevation of TOR (feet)	Water Level Below TOR (feet)	Water Level Elevation (feet)
MW-1	4/25/94	101.52	58.02	43.50
	7/1/94	101.52	57.77	43.75
	7/21/94	101.52	57.62	43.90
MW-2	4/25/94	102.13	58.63	43.50
	7/1/94	102.13	58.31	43.82
	7/21/94	102.13	58.19	43.94
MW-3	4/25/94	102.10	58.58	43.52
	7/1/94	102.10	58.26	43.84
	7/21/94	102.10	58.19	43.91

NOTES:

TOR = Top of Riser
Elevations are referenced to the concrete pad for the SVE system (assumed elevation of 100.00 feet).

**TABLE 4
WATER WELL DATA
MPCA Site ID#: LEAK00002529**

Well Index Number	MN Well Number	Ground Surface Elevation	Well Base Elevation	Casing Base Elevation	Water Level Elevation	Aquifer	Use/Diameter (in inches)	Year
1	207605	943	737	ND	ND	OPDC	PS	ND
2	208405	953	718	ND	878	OPDC	DO	1953
3	208402	950	784	789	875	OPDC	DO	1957
4	207607	945	775	ND	ND	OPDC	PS	ND
5	207604	935	ND	ND	ND	ND	ND	ND
6	124315	937	802	938	885	OPDC	DO	1976
7	207615	955	523	ND	ND	CJDN	DO	1960
8	207617	950	516	ND	ND	ND	DO	ND
9	207606	954	525	ND	ND	ND	DO	ND
10	207608	948	533	593	ND	CJDN	PS	1960

NOTES:

ND = No data
 OPDC = Prairie Du Chein Group
 CJDN = Jordan
 DO = Domestic
 PS = Public Supply

**TABLE 5
SVE STACK EMISSION RATES
MPCA Site ID#: LEAK00002529**

Sampling Event	Benzene	Toluene	Ethyl Benzene	Xylenes	TPH as Gas
3/30/93 (initial)	0.5	72	16.6	560	3000
4/5/93 (7 day)	0.38	14.4	8.6	126	560
4/12/93 (14 day)	0.4	12.4	5.8	104	580
7/1/94 (4th quarter)	ND (0.05)	ND (0.05)	ND (0.05)	ND (0.05)	not analyzed

NOTES:

All units in ug/L.
 ND = not detected above the concentration in parenthesis.

8. Excerpts from STS LEAK Investigation #7154



August 3, 1994

Mr. Gordon Girtz
University of Minnesota
Environmental Services
410 Church Street
Minneapolis, MN 55455

STS Project 95992-XB

Re: Remedial Investigation, 2375 - 160th Street West in Rosemount, Minnesota
(MPCA Leaksite ID #7154)

Dear Mr. Girtz:

STS Consultants, Ltd. has completed the Remedial Investigation for the fuel oil release at the above-referenced site located on the University of Minnesota Agricultural Experiment Station. The fuel oil release to the on-site sewage treatment system had limited impact to soils and did not appear to impact groundwater. STS recommends that the Minnesota Pollution Control Agency close this petroleum leaksite.

We were pleased to provide environmental engineering services to you on this project. If you have any questions, please feel free to contact us at 559-1900.

Sincerely,

STS CONSULTANTS, LTD.

A handwritten signature in cursive script that reads "Gary J. Rathbun".

Gary J. Rathbun
Senior Soil Scientist

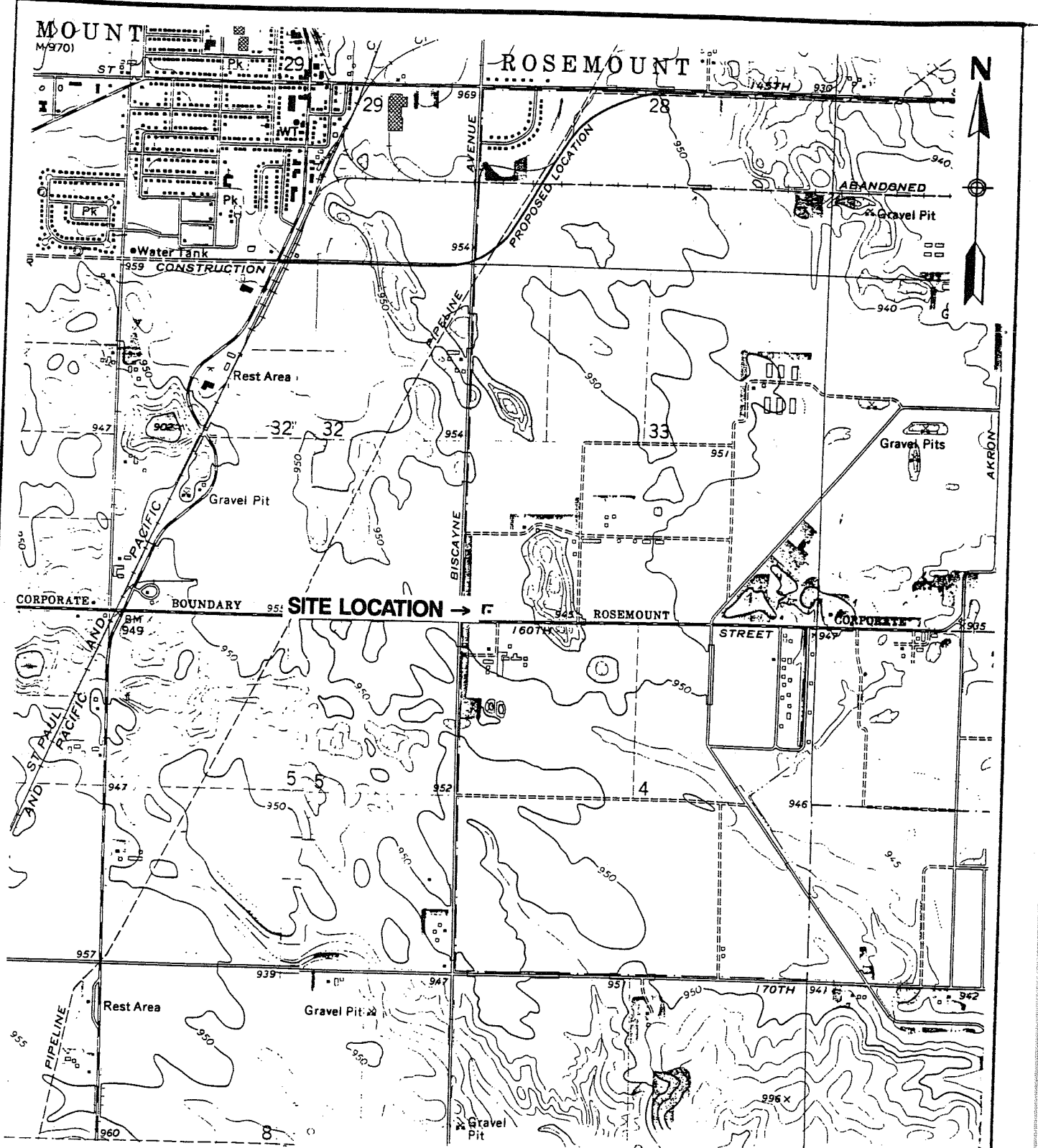
A handwritten signature in cursive script that reads "Robert L. DeGroot".

Robert L. DeGroot, CPG PE
Principal Engineer

GJR/dn
Encs.

STS Consultants Ltd.
Consulting Engineers

3650 Annapolis Lane
Suite 120
Minneapolis, Minnesota 55447
612.559.1900/Fax 612.559.4507



Base Maps: Coates and Farmington Quadrangles, 7.5 minute series, US Geological Survey, 1974



PROJECT/CLIENT

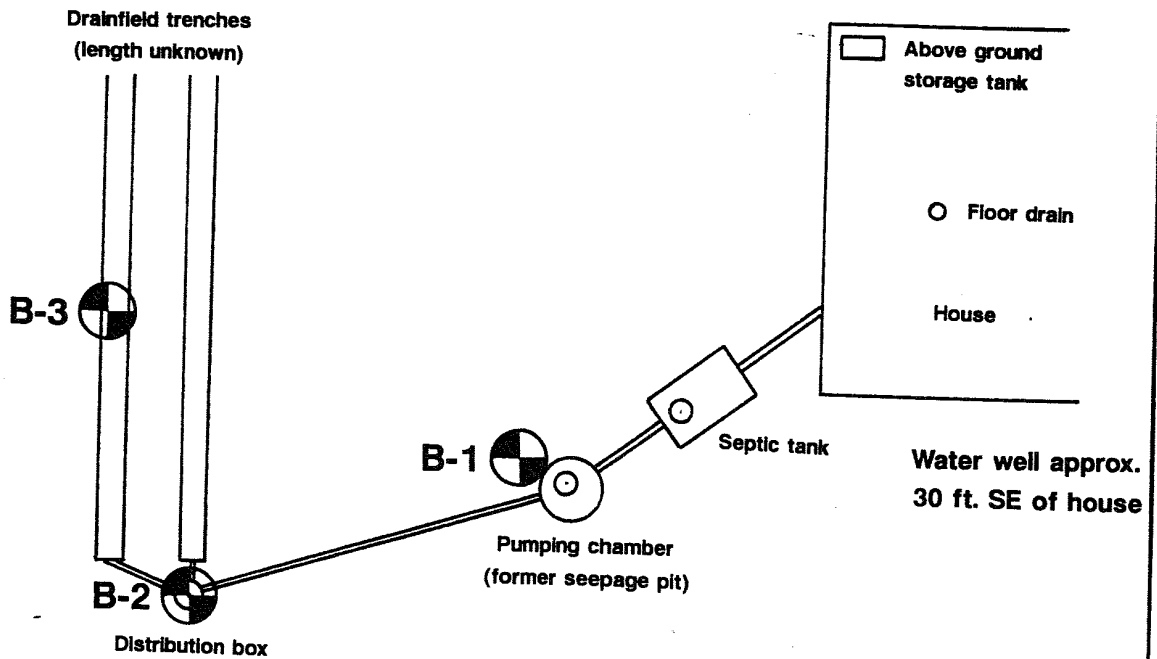
SITE LOCATION DIAGRAM

Remedial Investigation

2375 - 160th Street West

Rosemount, Minnesota

DRAWN BY	GJR
CHECKED BY	
APPROVED BY	RLD
SCALE	FIGURE NO.
1" = 2000'	1
STS DRAWING NO.	



160th Street West



STS Consultants Ltd.
Consulting Engineers

PROJECT/CLIENT

SITE DIAGRAM
Remedial Investigation
2375 - 160th Street West
Rosemount, Minnesota

DRAWN BY	GJR	
CHECKED BY		
APPROVED BY	RLD	<i>[Signature]</i>
SCALE	1" = 20'	FIGURE NO. 2
STS DRAWING NO.		Proj. 95992-XB



OWNER

LOG OF BORING NUMBER

University of Minnesota

B-1

PROJECT NAME

ARCHITECT ENGINEER

STS Consultants Ltd.

Agricultural Experiment Station

SITE LOCATION

Rosemount, MN

Depth in Feet	SAMPLE ID	SAMPLE TYPE	SAMPLE DISTANCE RECOVERY	DESCRIPTION OF MATERIAL	HNU METER DEFLECTION (HNU Meter Units)					
					0	100	200	300	400	500
				SURFACE ELEVATION						
1	AS			Bituminous mat and class 5-fill						
2	SS			Clayey silt - brown - (ML)	●					
3	SS			Fine to medium sand - brown - - moist - (SP)	●					
4	SS			Medium to coarse sand - brown - moist - (SP)	●					
10	5	SS			●					
	6	SS			●					
	7	SS			●					
	8	SS		Fine to medium sand - grayish brown - moist - (SP)	●					
20	9	SS			●					
	10	SS			●					
	11	SS		Fine sand - grayish brown - moist - (SP)	●					
	12	SS			●					
30	13	SS		Fine to medium sand, some coarse sand & gravel - grayish brown - moist - (SP)	●					
				End of boring at 31.5 feet. Drilled with 3 1/4 inch I.D. hollow stem augers to full depth. Grouted borehole with neat cement grout upon completion. Photoionization readings obtained with a HNU photoionization meter equipped with a 10.2 eV lamp cali- brated to a benzene reference gas. HNU background reading: 0-1 HNU meter units. Sample 9 subsampled and submitted for chemical analysis.	●					
40										
50										

THE STRATIFICATION LINES REPRESENT THE APPROXIMATE BOUNDARY LINES BETWEEN SOIL TYPES. IN SITU. THE TRANSITION MAY BE GRADUAL.

WL	Dry	WS OR WD	BORING STARTED 4/15/91	STS OFFICE Minnesota
WL	BCR	ACR	BORING COMPLETED 4/15/91	DRAWN BY GJR SHEET NO. 1 OF 1
WL	None		RIG CME-75 FOREMAN DG	APP'D BY RDG STS JOB NO. 95229XF

BL-1-983

UMP004502



OWNER

LOG OF BORING NUMBER

University of Minnesota

B-2

PROJECT NAME

ARCHITECT ENGINEER

STS Consultants Ltd.

Agricultural Experiment Station

SITE LOCATION

Rosemount, MN

Depth

in
Feet

SAMPLE ID

SAMPLE TYPE

SAMPLE DISTANCE

RECOVERY

DESCRIPTION OF MATERIAL

SURFACE ELEVATION

HNU METER DEFLECTION

(HNU Meter Units)

0 100 200 300 400 500

1	AS			Silty sand - brown - (SM)	● 8				
2	SS			Medium sand, some sand & gravel - brown - moist - (SP)	● 3				
3	SS			Medium to coarse sand - brown - moist - (SP)	● 1				
4	SS				● 1				
10	5	SS		Fine to medium sand - grayish brown - moist - (SP)				● 400	
	6	SS			● 400				
	7	SS			● 400				
	8	SS		Fine to medium sand, trace gravel - grayish brown - moist - (SP)				● 400	
20	9	SS			● 400				
	10	SS		Fine sand - grayish brown - moist - (SP)				● 400	
	11	SS			● 350				
	12	SS		Medium sand, trace gravel - grayish brown - moist - (SP)				● 300	
30	13	SS			● 260				
40	End of boring at 31.5 feet Drilled with 3 1/4 inch I.D. hollow stem augers to full depth. Grouted borehole with neat cement grout upon completion. Photoionization readings obtained with a HNU photoionization meter equipped with a 10.2 eV lamp calibrated to a benzene reference gas. HNU background reading: 0-1 HNU meter units. Sample 9 subsampled and submitted for chemical analysis.								
50									

THE STRATIFICATION LINES REPRESENT THE APPROXIMATE BOUNDARY LINES BETWEEN SOIL TYPES. IN SITU. THE TRANSITION MAY BE GRADUAL.

WL	Dry	WS OR WD	BORING STARTED 4/15/91	STS OFFICE	Minnesota
WL	BCR	ACR	BORING COMPLETED 4/15/91	DRAWN BY	GJR SHEET NO. 1 OF 1
WL	None		RIG CME-75 FOREMAN DG	APP'D BY	RDG STS JOB NO. 95229XF



OWNER

University of Minnesota

LOG OF BORING NUMBER

B-3

PROJECT NAME

Agricultural Experiment Station

ARCHITECT ENGINEER

STS Consultants Ltd.

SITE LOCATION

Rosemount, MN

Depth in Feet	SAMPLE NO	SAMPLE TYPE	SAMPLE DISTANCE	RECOVERY	DESCRIPTION OF MATERIAL	HNU METER DEFLECTION (HNU Meter Units)									
						0	100	200	300	400	500				
					SURFACE ELEVATION										
	1	AS			Medium sand, trace gravel - trace silt - brown - moist - (SP)	40									
	2	SS				10									
	3	SS				3									
	4	SS				1									
-10	5	SS			Fine to medium sand, trace gravel - grayish brown - moist - (SP)	2									
	6	SS				12									
	7	SS				14									
	8	SS				2									
-20	9	SS				3									
	10	SS				3									
	11	SS				5									
	12	SS			16										
-30	13	SS			9										
					End of boring at 31.5 feet. Drilled with 3 1/4 inch I.D. hollow stem augers to full depth. Grouted borehole with neat cement grout upon completion. Photoionization readings obtained with a HNU photoionization meter equipped with a 10.2 eV lamp cali- brated to a benzene reference gas. HNU background reading: 0-1 HNU meter units. No samples taken for chemical analysis.										
-40															
-50															

THE STRATIFICATION LINES REPRESENT THE APPROXIMATE BOUNDARY LINES BETWEEN SOIL TYPES. IN SITU, THE TRANSITION MAY BE GRADUAL

WL Dry	WS OR WD	BORING STARTED 4/15/91	STS OFFICE Minnesota	
WL BCR	ACR	BORING COMPLETED 4/14/91	DRAWN BY GJR	SHEET NO. 1 OF 1
WL None		RIGCME-750 FOREMAN DG	APP'D BY RDG	STS JOB NO. 95229XF

BL 1-983

UMP004504



OWNER

LOG OF BORING NUMBER

University of Minnesota

B-4

PROJECT NAME

ARCHITECT/ENGINEER

STS Consultants Ltd.

Agricultural Experiment Station

SITE LOCATION

Rosemount, MN

Depth

in
Feet

SAMPLE NO.
SAMPLE TYPE
SAMPLE DISTANCE
RECOVERY

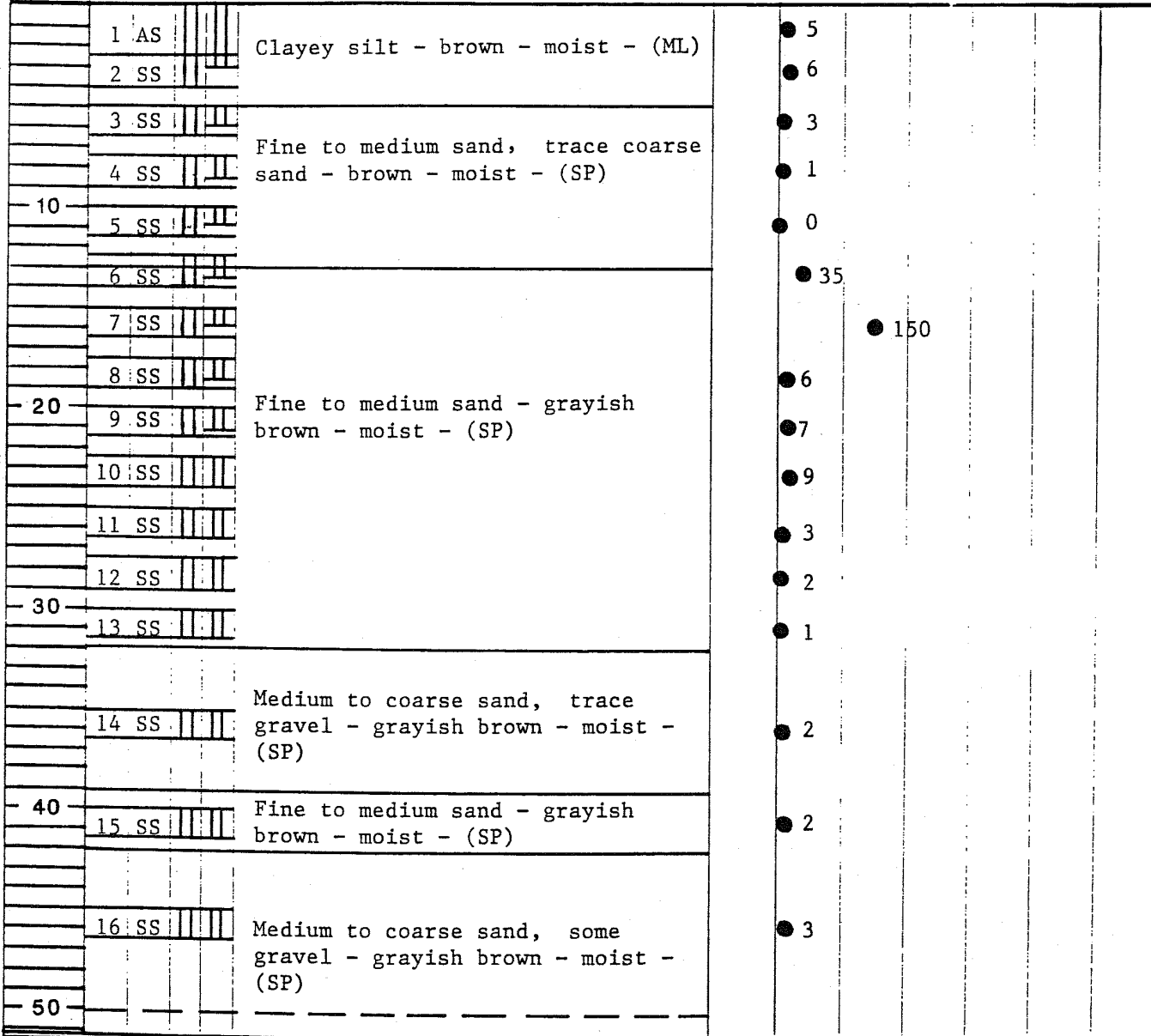
DESCRIPTION OF MATERIAL

SURFACE ELEVATION

HNU METER DEFLECTION

(HNU Meter Units)

0 100 200 300 400 500



THE STRATIFICATION LINES REPRESENT THE APPROXIMATE BOUNDARY LINES BETWEEN SOIL TYPES. IN SITU. THE TRANSITION MAY BE GRADUAL



OWNER

University of Minnesota

LOG OF BORING NUMBER

B-4

STS Consultants Ltd.

PROJECT NAME

Agricultural Experiment Station

ARCHITECT ENGINEER

SITE LOCATION

Rosemount, MN

Depth

in
Feet

SAMPLE NO.

SAMPLE TYPE

SAMPLE DISTANCE

RECOVERY

DESCRIPTION OF MATERIAL

SURFACE ELEVATION

HNU METER DEFLECTION

(HNU Meter Units)

0 100 200 300 400 500

17 SS

3

60

18 SS

1

70

19 SS

1

Clayey medium to coarse sand,
trace gravel - brown - saturated -
(SC)

80

End of boring at 71.5 feet.
Drilled with 3 1/4 inch I.D. hollow
stem augers to full depth.
Grouted borehole with neat cement
grout upon completion.
Photoionization readings obtained
with a HNU photoionization meter
equipped with a 10.2 eV lamp cali-
brated to a benzene reference gas.
HNU background reading: 0-1 HNU
meter units.
No samples taken for chemical
analysis.

90

100

THE STRATIFICATION LINES REPRESENT THE APPROXIMATE BOUNDARY LINES BETWEEN SOIL TYPES. IN SITU, THE TRANSITION MAY BE GRADUAL

WL	WS OR WD	BORING STARTED 4/16/91	STS OFFICE	Minnesota
WL	BCR	ACR	BORING COMPLETED 4/16/91	DRAWN BY GJR
WL	64 feet	RIG CME-75	FOREMAN GD	APP'D BY RDG
				SHEET NO. 2 OF 2
				STS JOB NO. 95229-XF

BL: 1-983

UMP004506



OWNER

LOG OF BORING NUMBER

University of Minnesota

B-5

PROJECT NAME

ARCHITECT ENGINEER

STS Consultants Ltd.

Agricultural Experiment Station

SITE LOCATION

Rosemount, MN

Depth in Feet	SAMPLE NO.	SAMPLE TYPE	SAMPLE DISTANCE RECOVERY	DESCRIPTION OF MATERIAL	HNU METER DEFLECTION (HNU Meter Units)					
					0	100	200	300	400	500
				Augered without sampling.						
10										
20	1	SS		Fine to medium sand - grayish brown - moist - (SP)		● 100				
30	2	SS				● 30				
	3	SS		Coarse sand - grayish brown - moist - (SW)		● 50				
40	4	SS		Medium to coarse sand - grayish brown - moist - (SP)		● 10				
	5	SS		Fine sand - grayish brown - moist - (SP)		● 2				
50										

THE STRATIFICATION LINES REPRESENT THE APPROXIMATE BOUNDARY LINES BETWEEN SOIL TYPES. IN SITU, THE TRANSITION MAY BE GRADUAL



OWNER

University of Minnesota

LOG OF BORING NUMBER

B-5

PROJECT NAME

Agricultural Experiment Station

ARCHITECT ENGINEER

STS Consultants Ltd.

SITE LOCATION

Rosemount, MN

Depth
in
Feet

SAMPLE NO
SAMPLE TYPE
SAMPLE DISTANCE
RECOVERY

SURFACE ELEVATION

DESCRIPTION OF MATERIAL

HNU METER DEFLECTION

(HNU Meter Units)

0 100 200 300 400 500

6	SS				Medium to coarse sand - grayish brown - moist - (SP)	● 2							
7	SS				Coarse sand and gravel - grayish brown - moist to saturated with depth - (SP)	● 15							
60	8	SS				● 9							
	9	SS				● 0							
70													
80													
90													
100													

THE STRATIFICATION LINES REPRESENT THE APPROXIMATE BOUNDARY LINES BETWEEN SOIL TYPES. IN SITU. THE TRANSITION MAY BE GRADUAL

WL	WS OR WD	BORING STARTED	4/30/91	STS OFFICE	Minnesota
WL	BCR	ACR	BORING COMPLETED	DRAWN BY	GJR
WL	64 feet	RIG	CME	FOREMAN	DH
				APP'D BY	RDG
				SHEET NO.	2 OF 2
				STS JOB NO.	95229-XF

BL: 1-983

UMP004508

Peer Environmental & Engineering Resources, Inc.

BORING LOG

BORING NO: MW-2

F202-5/95

PAGE 1 OF 1

PROJECT NO: 4172.05

PROJECT NAME: U of M - Rosemount

DATE BEGAN: 11/99

DATE FINISHED: 11/99

PEER PERSONNEL: KJW

GROUND SURFACE ELEV.: ---

GWL DATE/TIME: ---

GWL DEPTH: ---

CONTRACTOR/CREW: Thein Well

DRILLING METHOD: Hollow stem auger

ELEV (FT)	DEPTH (FT)	SAMPLE TYPE AND NO.	"N" VALUE	REC (FT)	PID (ppm)	A S T M	DESCRIPTION	PROFIT	WELL CONST	REMARKS
5.00										
0.00							POORLY GRADED SAND: fine to coarse grained, brown, moist.			
	3'-5'		0.1	11.3						
-5.00										
	8'-10'		0.5	0.0						
-10.00										
	13'-15'		1.0	0.0						
-15.00										
	18'-20'		1.2	0.0		SP				
-20.00										
	23'-25'		1.4	0.0						
-25.00										
	28'-30'		1.2	0.0						
-30.00										
	33'-35'		1.2	0.0						
-35.00										
	38'-40'		1.5	0.0		ML	SANDY SILT: orange/brown, moist			
-40.00										
	43'-45'		1.5	0.0		SM	SILTY SAND: medium to coarse grained, brown, saturated.			
-45.00										
							End of Boring 50'.			

BORING LOG

BORING NO: MW-3

F202-5/95

PAGE 1 OF 1

PROJECT NO: 4172.05

PROJECT NAME: U of M - Rosemount

DATE BEGAN: 11/30/99

DATE FINISHED: 11/30/99

PEER PERSONNEL: JLM

GROUND SURFACE ELEV.: ---

GWL DATE/TIME: ---

GWL DEPTH: ---

CONTRACTOR/CREW: Thein Well

DRILLING METHOD: Hollow stem auger

LEV (FT)	DEPTH (FT)	SAMPLE TYPE AND NO.	"N" VALUE	REC (FT)	PID (ppm)	A S T M	DESCRIPTION	P O R T H I L E	WELL CONST	REMARKS
	5.00									
	0.00						POORLY GRADED SAND: fine to coarse grained, trace gravel, brown, moist.			
	3'-5'			1 2	0.0					
	8'-10'			1 2	0.0					
	13'-15'			1 6	0.0					
	18'-20'			1 5	0.0					
	23'-25'			1 0	0.0					
	28'-30'			1 0	0.0					
	33'-35'			2 0	0.0		SANDY CLAY: fine grained, orange/brown, soft to firm, moist.			
	38'-40'			1 8	0.0					
	43'-45'			1.7	0.0		SANDY CLAY: fine grained, gray mottling, orange/brown, firm to hard, 1/8" of very fine grained soft sandy clay lenses, moist.			
	48'-50'			2 0	0.0		SANDY CLAY: fine grained, orange/brown, saturated			
	50.00						End of Boring 50'			

PROJECT NO: 4172.05
DATE BEGAN: 11/30/99
GROUND SURFACE ELEV.: ---
CONTRACTOR/CREW: Thein Well

PROJECT NAME: U of M - Rosemount
DATE FINISHED: 11/30/99
GWL DATE/TIME: ---

PEER PERSONNEL: JLM
GWL DEPTH: ---

DRILLING METHOD: Hollow stem auger

DEPTH (FT)	SAMPLE TYPE AND NO.	"N" VALUE	REC (FT)	PID (ppm)	3-10-99	DESCRIPTION	DEPTH	WELL CONST.	REMARKS
5.00									
0.00						POORLY GRADED SAND: fine to coarse grained, trace gravel, brown, moist.			Gross/dirt surface.
3'-5'			0.8	0.0					
8'-10'			0.7	0.0					
13'-15'			1.7	0.0					
18'-20'			1.5	0.0					
23'-25'			1.2	0.0					
28'-30'			1.2	0.0					
33'-35'			1.0	0.0					
38'-40'			0.8	0.0					
43'-45'			1.2	0.0					
48'-50'			1.0	0.0		POORLY GRADED SAND: fine grained, orange/brown, moist.			
53'-55'			1.3	0.0		POORLY GRADED SAND: fine to medium grained, orange/brown, saturated.			
-60.00						End of Boring 59'			

PROJECT NO: 4172.05

PROJECT NAME: U of M - Rosemount

DATE BEGAN: 8/23/99

DATE FINISHED: 8/23/99

PEER PERSONNEL: KJW




GROUND SURFACE ELEV.: ---

GW DATE/TIME: --

GW DEPTH: --

CONTRACTOR/CREW: Thein Well

METHOD: Geoprobe

ELEV (FT)	DEPTH (FT)	SAMPLE INTERVAL	REC (FT)	PID (ppm)	PCORR	DESCRIPTION	PROFILE	REMARKS
0.00		0'-2'	1.6	0.0	ML	SANDY SILT black, moist		
		2'-4'	1.8	0.0	CL	SANDY CLAY fine grained, brown, moist		
-5.00		4'-6'	2.0	0.0	SP	POORLY GRADED SAND fine to medium grained, brown, moist		
						End of Probe at 6' Probe hole was backfilled with bentonite and soil cuttings following completion		
-10.00								
-15.00								
-20.00								
-25.00								
-30.00								
-35.00								
-40.00								
-45.00								
-50.00								

PROJECT NO: 4172.05

PROJECT NAME: U of M - Rosemount

DATE BEGAN: 8/23/99

DATE FINISHED: 8/23/99

PEER PERSONNEL: KJW

GROUND SURFACE ELEV.: ---

GW DATE/TIME: --

GW DEPTH: --

CONTRACTOR/CREW: Therin Well

METHOD: Geoprobe

ELEV (FT)	DEPTH (FT)	SAMPLE INTERVAL	REC (FT)	PID (ppm)	SOIL TYPE	DESCRIPTION	PROFIT	REMARKS
0.00	0'-2'	1.6	3.6	ML	SANDY SILT	black, moist		
	2'-4'	1.8	0.0	CL	SANDY CLAY	fine grained, brown, moist		
-5.00	4'-6'	1.8	0.0	SP	POORLY GRADED SAND	fine to coarse grained, brown, moist		
						End of Probe at 6' Probe hole was backfilled with bentonite and soil cuttings following completion		
-10.00								
-15.00								
-20.00								
-25.00								
-30.00								
-35.00								
-40.00								
-45.00								
-50.00								

PROJECT NO: 4172.05

PROJECT NAME: U of M - Rosemount

DATE BEGAN: 8/23/99

DATE FINISHED: 8/23/99

PEER PERSONNEL: KJW



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GW DATE/TIME: --

GW DEPTH: --


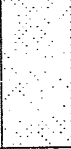
CONTRACTOR/CREW: Thein Well

METHOD: Geoprobe

DEPTH (FT)	SAMPLE INTERVAL	REC (FT)	PID (ppm)	GROUP	DESCRIPTION	PROBING	REMARKS
0.00	0'-2'	1.8	0.0	ML	SANDY SILT black, moist		
	2'-4'	1.8	0.0	CL	SANDY CLAY fine grained, brown, moist		
-5.00	4'-6'	2.0	0.0	SP	POORLY GRADED SAND fine to coarse grained, brown, moist		
					End of Probe at 6' Probe hole was backfilled with bentonite and soil cuttings following completion		
-10.00							
-15.00							
-20.00							
-25.00							
-30.00							
-35.00							
-40.00							
-45.00							
-50.00							

PROJECT NO: 4172_05
 DATE BEGAN: 8/23/99
 GROUND SURFACE ELEV.: ---
 CONTRACTOR/CREW: Thein Well

PROJECT NAME: U of M - Rosemount
 DATE FINISHED: 8/23/99
 GW DATE/TIME: --
 PEER PERSONNEL: KJW
 GW DEPTH: --
 METHOD: Geoprobe

ELEV (FT)	DEPTH (FT)	SAMPLE INTERVAL	REC (FT)	PID (ppm)	GROUND	DESCRIPTION	PROFILE	REMARKS
0.00	0'-2'	1 6	0 0		ML	SANDY SILT brown, moist		
	2'-4'	1 6	0 0		SP	POORLY GRADED SAND fine to medium grained, brown, moist		
-5.00	4'-6'	2 0	0 0					
						End of Probe at 6' Probe hole was backfilled with bentonite and soil cuttings following completion		
-10.00								
-15.00								
-20.00								
-25.00								
-30.00								
-35.00								
-40.00								
-45.00								
-50.00								

PROJECT NO: 4172.05

PROJECT NAME: U of M - Rosemount

DATE BEGAN: 8/23/99

DATE FINISHED: 8/23/99

PEER PERSONNEL: KJW

GROUND SURFACE ELEV.: ---

GW DATE/TIME: --

GW DEPTH: --

CONTRACTOR/CREW: Thern Well

METHOD: Geoprobe

ELEV (FT)	DEPTH (FT)	SAMPLE INTERVAL	REC (FT)	PID (ppm)	GROUP	DESCRIPTION	PROFILE	REMARKS
0.00	0'-2'	1.6	0.0		ML	SANDY SILT black, moist		
	2'-4'	2.0	0.0		CL	SANDY CLAY fine grained, black, moist		
-5.00	4'-6'	2.0	0.0		SP	POORLY GRADED SAND fine to coarse grained, brown, moist.		
						End of Probe at 6' Probe hole was backfilled with bentonite and soil cuttings following completion		

PROJECT NO: 4172.05

PROJECT NAME: U of M - Rosemount

DATE BEGAN: 8/23/99

DATE FINISHED: 8/23/99

PEER PERSONNEL: KJW

GROUND SURFACE ELEV.: ---

GW DATE/TIME: --

GW DEPTH: --

CONTRACTOR/CREW: Thein Well

METHOD: Geoprobe

ELEV (FT)	DEPTH (FT)	SAMPLE INTERVAL	REC (FT)	PID (ppm)	PCORRG	DESCRIPTION	PROFILE	REMARKS
0.00	0'-2'	1 8	0 0		ML	SANDY SILT: black, moist		
	2'-4'	1 6	0 0		CL	SANDY CLAY: fine grained		
-5.00	4'-6'	2 0	0 0		SP	POORLY GRADED SAND fine to coarse grained, brown, moist		
						End of Probe at 6' Probe hole was backfilled with bentonite and soil cuttings following completion		
-10.00								
-15.00								
-20.00								
-25.00								
-30.00								
-35.00								
-40.00								
-45.00								
-50.00								

PROJECT NO: 4172 05

PROJECT NAME: U of M - Rosemount

DATE BEGAN: 8/23/99

DATE FINISHED: 8/23/99

PEER PERSONNEL: KJW

GROUND SURFACE ELEV.: ---

GW DATE/TIME: --

GW DEPTH: --

CONTRACTOR/CREW: Thein Well

METHOD: Geoprobe

DEPTH (FT)	SAMPLE INTERVAL	REC (FT)	PID (ppm)	SOIL TYPE	DESCRIPTION	REMARKS
0.00	0'-2'			ML	SANDY SILT black, moist	
	2'-4'			CL	SANDY CLAY fine grained, brown, moist	
-5.00	4'-6'			SP	POORLY GRADED SAND medium to coarse grained, brown, moist	
					End of Probe at 6' Probe hole was backfilled with bentonite and soil cuttings following completion	
-10.00						
-15.00						
-20.00						
-25.00						
-30.00						
-35.00						
-40.00						
-45.00						
-50.00						

PROJECT NO: 4172.05

PROJECT NAME: U of M - Rosemount

DATE BEGAN: 8/23/99

DATE FINISHED: 8/23/99

PEER PERSONNEL: KJW

GROUND SURFACE ELEV.: ---

GW DATE/TIME: --

GW DEPTH: --

CONTRACTOR/CREW: Thein Well

METHOD: Geoprobe

ELEV (FT)	DEPTH (FT)	SAMPLE INTERVAL	REC (FT)	PID (ppm)	SOIL TYPE	DESCRIPTION	PROBING	REMARKS
0.00	0'-2'	1.8	0.0	0.0	ML	SANDY SILT: black, moist		
	2'-4'	1.8	0.0	0.0	SC	CLAYEY SAND Fine grained, brown, moist		
-5.00	4'-6'	2.0	0.0	0.0	SP	POORLY GRADED SAND medium to coarse grained, brown, moist		
						End of Probe at 6' Probe hole was backfilled with bentonite and soil cuttings following completion		
-10.00								
-15.00								
-20.00								
-25.00								
-30.00								
-35.00								
-40.00								
-45.00								
-50.00								

PROJECT NO: 4172.05

PROJECT NAME: U of M - Rosemount

DATE BEGAN: 8/23/99

DATE FINISHED: 8/23/99

PEER PERSONNEL: KJW




GROUND SURFACE ELEV.: ---

GW DATE/TIME: --

GW DEPTH: --

CONTRACTOR/CREW: Thein Well

METHOD: Geoprobe

ELEV (FT)	DEPTH (FT)	SAMPLE INTERVAL	REC (FT)	PID (ppm)	GROUP	DESCRIPTION	PROFILE	REMARKS
0.00	0'-2'	1.6	0 0		ML	SANDY SILT block, moist		
	2'-4'	1.6	0 0		SC/ML	CLAYEY SAND AND SILT fine grained, brown, moist		
-5.00	4'-6'	1.8	0 0		SP	POORLY GRADED SAND fine to coarse grained, brown, moist		
						End of Probe at 6' Probe hole was backfilled with bentonite and soil cuttings following completion		
-10.00								
-15.00								
-20.00								
-25.00								
-30.00								
-35.00								
-40.00								
-45.00								
-50.00								

PROJECT NO: 4172.05

PROJECT NAME: U of M - Rosemount

DATE BEGAN: 8/23/99

DATE FINISHED: 8/23/99

PEER PERSONNEL: KJW

GROUND SURFACE ELEV.: ---

GW DATE/TIME: --

GW DEPTH: --

CONTRACTOR/CREW: Thein Well

METHOD: Geoprobe

ELEV (FT)	DEPTH (FT)	SAMPLE INTERVAL	REC (FT)	PID (ppm)	GROUP	DESCRIPTION	PROBING	REMARKS
0.00		0'-2'	1.6	0.0	ML	SANDY SILT black, moist.		
		2'-4'	1.8	0.0	SC	CLAYEY SAND fine grained, brown, moist.		
-5.00		4'-6'	1.6	0.0	SP	POORLY GRADED SAND: fine to coarse grained, brown, moist		
						End of Probe at 6' Probe hole was backfilled with bentonite and soil cuttings following completion		
-10.00								
-15.00								
-20.00								
-25.00								
-30.00								
-35.00								
-40.00								
-45.00								
-50.00								

PROJECT NO: 4172.05

PROJECT NAME: U of M - Rosemount

DATE BEGAN: 8/23/99

DATE FINISHED: 8/23/99

PEER PERSONNEL: KJW

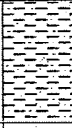

GROUND SURFACE ELEV.: ---

GW DATE/TIME: --

GW DEPTH: --

CONTRACTOR/CREW: Thein Well

METHOD: Geoprobe

ELEV (FT)	DEPTH (FT)	SAMPLE INTERVAL	REC (FT)	PID (ppm)	GROUPO	DESCRIPTION	PROBING	REMARKS
0.00		0'-2'	2.0	0.0	SM.	SILTY SAND fine grained, brown, moist		
		2'-4'	1.8	0.0				
-5.00		4'-6'	1.6	0.0	SP	POORLY GRADED SAND fine to coarse grained, brown, moist		
						End of Probe at 6' Probe hole was backfilled with bentonite and soil cuttings following completion		
-10.00								
-15.00								
-20.00								
-25.00								
-30.00								
-35.00								
-40.00								
-45.00								
-50.00								

PROJECT NO: 4172.05

PROJECT NAME: U of M - Rosemount

DATE BEGAN: 8/23/99

DATE FINISHED: 8/23/99

PEER PERSONNEL: KJW

GROUND SURFACE ELEV.: ---

GW DATE/TIME: --

GW DEPTH: --

CONTRACTOR/CREW: Their Well

METHOD: Geoprobe

ELEV (FT)	DEPTH (FT)	SAMPLE INTERVAL	REC (FT)	PID (ppm)	GROUP	DESCRIPTION	PROBING	REMARKS
0.00	0'-2'	1.6	0.0		OL	SANDY ORGANIC CLAY black to brown, moist		
	2'-4'	1.8	0.0		SC	CLAYEY SAND fine grained, brown, moist		
-5.00	4'-6'	1.8	0.0		SP	POORLY GRADED SAND medium to coarse grained, brown, moist		
						End of Probe at 6' Probe hole was backfilled with bentonite and soil cuttings following completion		
-10.00								
-15.00								
-20.00								
-25.00								
-30.00								
-35.00								
-40.00								
-45.00								
-50.00								

PROJECT NO: 4172 05

PROJECT NAME: U of M - Rosemount

DATE BEGAN: 8/24/99

DATE FINISHED: 8/24/99

PEER PERSONNEL: KJW

GROUND SURFACE ELEV.: ---

GW DATE/TIME: --

GW DEPTH: ---

CONTRACTOR/CREW: The In Well

METHOD: Geoprobe

ELEV (FT)	DEPTH (FT)	SAMPLE INTERVAL	REC (FT)	PID (ppm)	GROUP	DESCRIPTION	PROFILE	REMARKS
0.00	0'-2'	1 6	0 0		SM	SILTY SAND fine to medium grained, brown, moist		
	2'-4'	1 6	0 0		SC	CLAYEY SAND fine grained, brown, moist		
-5.00	4'-6'	1 5	0 0		SP	POORLY GRADED SAND fine to coarse grained, brown, moist		
						End of Probe at 6' Probe hole was backfilled with bentonite and soil cuttings following completion		
-10.00								
-15.00								
-20.00								
-25.00								
-30.00								
-35.00								
-40.00								
-45.00								
-50.00								

PROJECT NO: 4172.05
 DATE BEGAN: 8/24/99
 GROUND SURFACE ELEV.: ---
 CONTRACTOR/CREW: Thein Well

PROJECT NAME: U of M - Rosemount
 DATE FINISHED: 8/24/99
 GW DATE/TIME: ---
 PEER PERSONNEL: KJW
 GW DEPTH: ---

METHOD: Geoprobe

ELEV (FT)	DEPTH (FT)	SAMPLE INTERVAL	REC (FT)	PID (ppm)	GROUP	DESCRIPTION	PROFILE	REMARKS
	0.00	0'-2'	18	00	ML	SANDY SILT black, moist		
		2'-4'	20	00	SC	CLAYEY SAND fine grained, brown to black, moist		
	-5.00	4'-6'	15	00	SP	POORLY GRADED SAND fine to coarse grained		
						End of Probe at 6' Probe hole was backfilled with bentonite and soil cuttings following completion.		
	-10.00							
	-15.00							
	-20.00							
	-25.00							
	-30.00							
	-35.00							
	-40.00							
	-45.00							
	-50.00							

PROJECT NO: 4172.05

PROJECT NAME: U of M - Rosemount

DATE BEGAN: 8/24/99

DATE FINISHED: 8/24/99

PEER PERSONNEL: KJW



GROUND SURFACE ELEV.: ---

GW DATE/TIME: --

GW DEPTH: --

CONTRACTOR/CREW: Thein Well

METHOD: Geoprobe

ELEV (FT)	DEPTH (FT)	SAMPLE INTERVAL	REC (FT)	PID (ppm)	GROUP	DESCRIPTION	PROFILE	REMARKS
0.00	0'-2'	1.8	0.0		ML	SANDY SILT fine grained, black, moist		
	2'-4'	2.0	0.0					
-5.00	4'-6'	2.0	0.0		SC	CLAYEY SAND fine grained, brown, moist.		
						End of Probe at 6' Probe hole was backfilled with bentonite and soil cuttings following completion		
-10.00								
-15.00								
-20.00								
-25.00								
-30.00								
-35.00								
-40.00								
-45.00								
-50.00								

Environmental & Engineering Resources, Inc.

SAMPLING PROBE LOG

PROBE NO: FP-16

F203-6/98

PAGE 1 OF 1

PROJECT NO: 4172.05

PROJECT NAME: U of M - Rosemount

PEER PERSONNEL: KJW

DATE BEGAN: 8/24/99

DATE FINISHED: 8/24/99

GW DEPTH: ---

GROUND SURFACE ELEV.: ---

GW DATE/TIME: ---

METHOD: Geoprobe

CONTRACTOR/CREW: Thein Well

DEPTH (FT)	SAMPLE INTERVAL	REC (FT)	PID (ppm)	SOIL TYPE	DESCRIPTION	PROBING	REMARKS
0.00	0'-2'	1.8	0.0	ML	SILT with sand and gravel, brown, moist	[Patterned Box]	
	2'-4'	2.0	0.0	ML	SANDY SILT brown to black, moist		
-5.00	4'-6'	2.0	0.0	CL	LEAN CLAY brown, moist		
					End of Probe at 6' Probe hole was backfilled with bentonite and soil cuttings following completion		
-10.00							
-15.00							
-20.00							
-25.00							
-30.00							
-35.00							
-40.00							
-45.00							
-50.00							

PROJECT NO: 4172 05

PROJECT NAME: U of M - Rosemount

DATE BEGAN: 8/24/99

DATE FINISHED: 8/24/99

PEER PERSONNEL: KJW




GROUND SURFACE ELEV.: ---

GW DATE/TIME: --

GW DEPTH: --

CONTRACTOR/CREW: The in Well

METHOD: Geoprobe

ELEV (FT)	DEPTH (FT)	SAMPLE INTERVAL	REC (FT)	PID (ppm)	GROUP	DESCRIPTION	PROFILE	REMARKS
0.00		0'-2'	1.8	0.0	ML	SILT with sand and gravel, brown to black, moist		
		2'-4'	1.8	0.0	SC	CLAYEY SAND fine grained, brown, moist		
-5.00		4'-6'	2.0	0.0	SP	POORLY GRADED SAND: fine to coarse grained, brown, moist		
						End of Probe at 6'. Probe hole was backfilled with bentonite and soil cuttings following completion		
-10.00								
-15.00								
-20.00								
-25.00								
-30.00								
-35.00								
-40.00								
-45.00								
-50.00								

PROJECT NO: 4172.05
 DATE BEGAN: 8/24/99
 GROUND SURFACE ELEV.: ---
 CONTRACTOR/CREW: Thein Well

PROJECT NAME: U of M - Rosemount
 DATE FINISHED: 8/24/99
 GW DATE/TIME: --
 PEER PERSONNEL: KJH
 GW DEPTH: --
 METHOD: Geoprobe

DEPTH (FT)	SAMPLE INTERVAL	REC (FT)	PID (ppm)	PCORR	DESCRIPTION	PROFILE	REMARKS
0.00	0'-2'	2.0	0.0	ML	SILT with sand and gravel, brown, moist		
	2'-4'	1.8	0.0	SC	SILTY SAND fine grained, brown to black, moist		
-5.00	4'-6'	1.8	0.0	SP	POORLY GRADED SAND fine to coarse grained, brown, moist		
					End of Probe at 6' Probe hole was backfilled with bentonite and soil cuttings following completion		
-10.00							
-15.00							
-20.00							
-25.00							
-30.00							
-35.00							
-40.00							
-45.00							
-50.00							

PROJECT NO: 4172.05

PROJECT NAME: U of M - Rosemount

DATE BEGAN: 8/24/99

DATE FINISHED: 8/24/99

PEER PERSONNEL: KJW

GROUND SURFACE ELEV.: ---

GW DATE/TIME: --

GW DEPTH: --

CONTRACTOR/CREW: Thein Well

METHOD: Geoprobe

ELEV (FT)	DEPTH (FT)	SAMPLE INTERVAL	REC (FT)	PID (ppm)	PCOR G	DESCRIPTION	PROFILE	REMARKS
0.00		0'-2'	2.0	0.0	ML	SANDY SILT with gravel, brown, moist		
		2'-4'	1.8	0.0	SC	SILTY SAND fine grained, black to brown, moist		
-5.00		4'-6'	1.5	0.0	SP	POORLY GRADED SAND fine to coarse grained, brown, moist		
						End of Probe at 6' Probe hole was backfilled with bentonite and soil cuttings following completion.		
-10.00								
-15.00								
-20.00								
-25.00								
-30.00								
-35.00								
-40.00								
-45.00								
-50.00								

PROJECT NO: 4172.05

PROJECT NAME: U of M - Rosemount

DATE BEGAN: 8/24/99

DATE FINISHED: 8/24/99

PEER PERSONNEL: KJW

GROUND SURFACE ELEV.: ---

GW DATE/TIME: --

GW DEPTH: --

CONTRACTOR/CREW: Thein Well

METHOD: Geoprobe

ELEV (FT)	DEPTH (FT)	SAMPLE INTERVAL	REC (FT)	PID (ppm)	GROUP	DESCRIPTION	PROBING	REMARKS
0.00	0'-2'	1.2	0.0		SP	POORLY GRADED SAND fine to medium grained, few gravel, brown, moist		
	2'-4'	1.6	0.0		SC	SANDY CLAY black, moist		
-5.00	4'-6'	1.6	0.0		SP	POORLY GRADED SAND fine to coarse grained, brown, moist		
						End of Probe at 6' Probe hole was backfilled with bentonite and soil cuttings following completion		
-10.00								
-15.00								
-20.00								
-25.00								
-30.00								
-35.00								
-40.00								
-45.00								
-50.00								

PROJECT NO: 4172.05

PROJECT NAME: U of M - Rosemount

DATE BEGAN: 8/24/99

DATE FINISHED: 8/24/99

PEER PERSONNEL: KJW



GROUND SURFACE ELEV.: ---

GW DATE/TIME: --

GW DEPTH: --

CONTRACTOR/CREW: Thein Well

METHOD: Geoprobe

ELEV (FT)	DEPTH (FT)	SAMPLE INTERVAL	REC (FT)	PID (ppm)	PCORRG	DESCRIPTION	DEPTH	REMARKS
0.00	0'-2'	1 2	0 0		CL	SANDY CLAY with silt, light brown to dark brown, moist		
	2'-4'	1 4	0 0					
-5.00	4'-6'	1 5	0 0		SP	POORLY GRADED SAND fine to coarse grained, brown, moist		
						End of Probe at 6' Probe hole was backfilled with bentonite and soil cuttings following completion.		
-10.00								
-15.00								
-20.00								
-25.00								
-30.00								
-35.00								
-40.00								
-45.00								
-50.00								

PROJECT NO: 4172.05

PROJECT NAME: U of M - Rosemount

DATE BEGAN: 12/1/99

DATE FINISHED: 12/1/99

PEER PERSONNEL: KJW

GROUND SURFACE ELEV.: ---

GW DATE/TIME: --

GW DEPTH: 52'

CONTRACTOR/CREW: Thein Well

METHOD: Geoprobe

ELEV (FT)	DEPTH (FT)	SAMPLE INTERVAL	REC (FT)	PID (ppm)	PCORG	DESCRIPTION	DEPTH (FT)	REMARKS
	0.00				ML	SILT: dark brown to black, moist		
	2'-4'	1.4	0.0		ML	SANDY SILT: brown, moist.		
	-5.00					POORLY GRADED SAND: fine to medium grained, changing to a fine sand at 20', then a fine to coarse grained sand at 25', brown, moist to wet.		
	6'-8'	1.8	0.0					
	-10.00	10'-12'	2.0	0.0				
	-15.00	14'-16'	2.0	0.0				
	-20.00	18'-20'	2.0	0.0				
	-25.00							
	-30.00	28'-30'	1.4	0.0	SP			
	-35.00							
	-40.00	38'-40'	1.8	0.0				
	-45.00							
	-50.00	50'-52'	1.6	0.0				
	-55.00							Drove sample screen from 52'-56' and collected a ground water sample
	-60.00					End of Probe at 56'. Probe hole was abandoned with bentonite grout following completion.		

PROJECT NO: 4172.05
 DATE BEGAN: 12/1/99
 GROUND SURFACE ELEV.: ---
 CONTRACTOR/CREW: Thein Well

PROJECT NAME: U of M - Rosemount
 DATE FINISHED: 12/1/99
 GW DATE/TIME: ---

PEER PERSONNEL: KJW
 GW DEPTH: 52'

METHOD: Geoprobe

ELEV (FT)	DEPTH (FT)	SAMPLE INTERVAL	REC (FT)	PID (ppm)	TCOTG	DESCRIPTION	DEPTH	REMARKS
0.00					ML	SANDY SILT: fine grained, brown, moist.	[Pattern]	
	2'-4'	1.4	0.0					
-5.00					SP	POORLY GRADED SAND: fine to medium grained, brown, moist.	[Pattern]	
	6'-8'	1.2	0.0					
-10.00								
	10'-12'	1.8	0.0					
-15.00								
	14'-16'	2.0	0.0					
-20.00					SP			
	18'-20'	2.0	0.0					
-25.00								
	28'-30'	1.0	0.0					
-30.00					SP			
	38'-40'	1.2	0.0					
-40.00								
-45.00					ML	SANDY SILT: brown/rust, wet.	[Pattern]	Drove sample screen from 52'-56' and collected a ground water sample
	50'-52'	1.4	0.0					
-55.00						End of Probe at 56'. Probe hole was abandoned with bentonite grout following completion.		
-60.00								

PROJECT NO: 4172 05

PROJECT NAME: U of M - Rosemount

DATE BEGAN: 12/29/00

DATE FINISHED: 12/29/00

PEER PERSONNEL: KJW



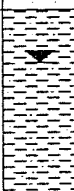
GROUND SURFACE ELEV.: ---

GW DATE/TIME: --

GW DEPTH: 50'

CONTRACTOR/CREW: Thein Well

METHOD: Push Probe

LEV (FT)	DEPTH (FT)	SAMPLE INTERVAL	REC (FT)	PID (ppm)	SCORNG	DESCRIPTION	PFTHJDP	REMARKS
	0.00	0'-2'	1.2		ML	SILT orange/brown, moist		
		2'-4'	1.6		SP	POORLY GRADED SAND Fine to medium grained, few gravel, brown, moist		
		4'-6'	1.5					
-5.00		6'-8'	1.5					
		8'-10'	1.2					
-10.00		10'-12'	1.2					
		12'-14'	--					
-15.00		14'-16'	1.0					
		16'-18'	1.5					
		18'-20'	1.5					
-20.00								
		28'-30'	0.8					
-30.00								
		38'-40'	NR					
-40.00								
		48'-50'	2.0		ML	SANDY SILT orange/brown, wet		Set screen between 51'-55' Collected water sample.
-50.00								
						End of Probe at 55' Probe hole was abandoned with bentonite grout following completion		
-55.00								
-60.00								

PROJECT NO: 4172.05

PROJECT NAME: U of M - Rosemount

DATE BEGAN: 1/3/01

DATE FINISHED: 1/3/01

PEER PERSONNEL: MJE

GROUND SURFACE ELEV.: ---

GW DATE/TIME: --

GW DEPTH: 52'

CONTRACTOR/CREW: Thein Well

METHOD: Push Probe

LEV (FT)	DEPTH (FT)	SAMPLE INTERVAL	REC (FT)	PID (ppm)	GROUP	DESCRIPTION	PROBING METHOD	REMARKS
	0.00	0'-2'	1.0		ML	SILT orange/brown, moist		
		2'-4'	1.5		SP	POORLY GRADED SAND fine to coarse grained, few gravel, brown, moist		
		4'-6'	1.7					
	-5.00	6'-8'	1.7					
		8'-10'	1.7					
	-10.00	10'-12'	1.7					
		12'-14'	1.7					
	-15.00	14'-16'	1.7					
		16'-18'	1.7					
	-20.00	18'-20'	1.7					
					SP	POORLY GRADED SAND medium to coarse grained, few gravel, brown, moist		
	-30.00	28'-30'	0.7					
	-40.00	38'-40'	1.0					
					ML	SANDY SILT orange/brown, moist to wet		Set screen between 51'-55' Collected water sample.
	-50.00	48'-50'	1.5					
						End of Probe at 55'. Probe hole was abandoned with bentonite grout following completion		
	-60.00							

PROJECT NO: 4172 05

PROJECT NAME: U of M - Rosemount

DATE BEGAN: 1/3/01

DATE FINISHED: 1/3/01

PEER PERSONNEL: MJE

GROUND SURFACE ELEV.: ---

GW DATE/TIME: --

GW DEPTH: 54'

CONTRACTOR/CREW: Thein Well

METHOD: Push Probe

LEV (FT)	DEPTH (FT)	SAMPLE INTERVAL	REC (FT)	PID (ppm)	SOIL CORP	DESCRIPTION	REMARKS
	0.00	0'-2'	1.0		ML	SILT orange/brown, moist	
		2'-4'	1.0		SP	POORLY GRADED SAND Fine to coarse grained, few gravel, brown, moist to wet	
		4'-6'	1.5				
		6'-8'	1.5				
		8'-10'	1.2				
		10'-12'	1.2				
		12'-14'	1.5				
		14'-16'	1.5				SP
		16'-18'	1.5				
		18'-20'	1.5				
		28'-30'	1.5				
					SP		
		38'-40'	NR				
		48'-50'	2.0				
							Set screen between 55'-59' Collected water sample
						End of Probe at 59' Probe hole was abandoned with bentonite grout following completion	

PROJECT NO: 4172.05

PROJECT NAME: U of M - Rosemount

DATE BEGAN: 1/3/01

DATE FINISHED: 1/3/01

PEER PERSONNEL: MJE

GROUND SURFACE ELEV.: ---

GW DATE/TIME: --

GW DEPTH: 59'

CONTRACTOR/CREW: Thein Well

METHOD: Push Probe

LEV (FT)	DEPTH (FT)	SAMPLE INTERVAL	REC (FT)	PID (ppm)	GROUP	DESCRIPTION	PROFIL	REMARKS
	0.00	0'-2'	1.5		ML	SANDY SILT brown, moist		
		2'-4'	1.5					
	-5.00	4'-6'	1.5					
		6'-8'	1.5		SP	POORLY GRADED SAND: fine to coarse grained, few gravel, brown, moist to wet		
		8'-10'	1.6					
	-10.00	10'-12'	1.6					
		12'-14'	1.6					
	-15.00	14'-16'	1.6					
		16'-18'	1.0					
		18'-20'	1.0					
		28'-30'	1.0		SP	POORLY GRADED SAND: medium to coarse grained, few gravel, brown, moist to wet		
	-30.00							
		38'-40'	NR					
		48'-50'	1.0					
	-55.00							Set screen between 55'-59'. Collected water sample
	-60.00					End of Probe at 59'. Probe hole was abandoned with bentonite grout following completion		



STS Consultants Ltd.

CLIENT
University of Minnesota

LOG OF BORING NUMBER B-2

PROJECT NAME
Remedial Investigation

ARCHITECT-ENGINEER

SITE LOCATION
Rosemount Agricultural Experiment Station - 2375 160th St.

DEPTH (FT)	ELEVATION (FT)	SAMPLE NO.	SAMPLE TYPE	SAMPLE DISTANCE	RECOVERY	DESCRIPTION OF MATERIAL	PHOTO-IONIZATION DETECTOR READING (PPM)	UNCONFINED COMPRESSIVE STRENGTH TONS/FT. ²						
								1	2	3	4	5		
								PLASTIC LIMIT %		WATER CONTENT %		LIQUID LIMIT %		
								X	●	-----		△		
								10	20	30	40	50		
								⊗	STANDARD PENETRATION			BLOWS/FT.		
								10	20	30	40	50		
			PIT			Pit excavated to expose distribution box.								
5.0		S-1	SS			Clayey silt - brown - (ML)	5							
		S-2	SS			Silty sand - brown - (SM)	8							
			HS			Fine to medium sand, little fine gravel - grayish brown - (SP)	10							
		S-3	SS				0							
			HS				0							
10.0		S-4	SS				0							
			HS				0							
		S-5	SS				0							
			HS				0							
15.0		S-6	SS			Fine sand - grayish brown - (SP)	0							
			HS				0							
		S-7	SS			Medium to coarse sand, little gravel - grayish brown - (SP)	0							
			HS				0							
20.0		S-8	SS				0							
			HS				0							
25.0			HS			Fine to coarse sand - grayish brown - (SP)	0							
26.0		S-9	SS				0							
							0							
						End of boring at 26.0 feet depth. Drilled with 3-1/4 inch hollow stem augers to full depth. Backfilled borehole with bentonite grout. Photoionization meter readings obtained with a Photovac MicroTip photoionization meter calibrated to a benzene reference gas. Background readings were 0 ppm.								

The stratification lines represent the approximate boundary lines between soil types: in-situ, the transition may be gradual.

WL	WS OR WD	BORING STARTED 07/07/94	STS OFFICE Minnesota
WL	BCR	ACR	ENTERED BY GJR
		BORING COMPLETED 07/07/94	SHEET NO. 1 OF 1
WL	Dry	RIG/FOREMAN CME 750/GCD	APP'D BY GJR
			STS JOB NO. 95992-XB



CLIENT
University of Minnesota

LOG OF BORING NUMBER B-3

PROJECT NAME
Remedial Investigation

ARCHITECT-ENGINEER

STS Consultants Ltd.

SITE LOCATION
Rosemount Agricultural Experiment Station - 2375 160th St.

DEPTH (FT)	ELEVATION (FT)	SAMPLE NO.	SAMPLE TYPE	SAMPLE DISTANCE	RECOVERY	DESCRIPTION OF MATERIAL	PHOTO-IONIZATION DETECTOR READING (PPM)	UNCONFINED COMPRESSIVE STRENGTH TONS/FT. ²										
								1	2	3	4	5						
								PLASTIC LIMIT %		WATER CONTENT %		LIQUID LIMIT %						
								×	-----	●	-----	△						
								10	20	30	40	50						
								STANDARD PENETRATION		BLOWS/FT.								
								⊗	10	20	30	40	50					
						SURFACE ELEVATION												
		S-1SS				Clayey silt - dark brown - (ML) - fill	3	⊗	5									
		S-2SS				Silty sand - brown - (SM)	0	⊗	7									
		S-3SS				Sand and coarse gravel - drainfield rock	1			⊗	15							
5.0		S-4SS				Fine to coarse sand, little fine gravel - grayish brown - (SP)	0					⊗	30					
		HS																
		S-5SS						0					⊗	14				
10.0		HS																
		S-6SS						0					⊗	1				
		HS																
		S-7SS					0											
15.0		HS																
		S-8SS					0											
		HS																
		S-9SS					0											
20.0		HS																
		S-10SS					0											
21.5																		
<p>End of boring at 21.5 feet depth. Drilled with 3-1/4 inch hollow stem augers to full depth. Backfilled borehole with bentonite grout. Photoionization meter readings obtained with a Photovac MicroTip photoionization meter calibrated to a benzene reference gas. Background readings were 0 ppm.</p>																		

The stratification lines represent the approximate boundary lines between soil types: in-situ, the transition may be gradual.

WL	WS OR WD	BORING STARTED	07/07/94	STS OFFICE	Minnesota
WL	BCR	ACR	BORING COMPLETED	ENTERED BY	SHEET NO. 1 OF 1
			07/07/94	gjr	
WL	Dry	RIG/FOREMAN	CME 750/GCD	APP'D BY	STS JOB NO. 95992-XB
				GJR	

BORING LOG

PROJECT NAME: U of M - Rosemount Rosemount, Minnesota PROJECT NO.: 4033					DATE: 4/11/94		BORING NO.: MW-1	
					Contractor: ETI		Weather: Clear, 45°F	
					Auger type, size: 4¼"		Surface Elev: ---	
DEPTH (feet)	SAMPLE		"N"	PID ppm	Rec. (ft)	DESCRIPTION - ASTM D2488	ASTM D2487	NOTES
	NO.	TYPE						
2						WELL GRADED SAND, fine to coarse grained, few to some gravel, brown/gray, moist to wet, loose to medium dense, strong petroleum odor between 9 and 30 feet.	SP	PID readings taken in accordance with MPCA guidance document "Field Screening Procedures". NR = No Recovery
4	1	SS	2	0.0	2.0			
6								
8								
10	2	SS	16	60	0.2			
12								
14	3	SS	29	---	NR			
16								
18								
20	4	SS	30	66	1.3			
22								
24	5	SS	22	27	1.9			
26								
28								
30	6	SS	15	5.0	1.6			
32								
34	7	SS	23	0.0	2.0			
36								
38								
40	8	SS	12	0.0	2.0			
42						Continued on next page		

PEER ENVIRONMENTAL & ENGINEERING RESOURCES, INC.
 7710 Computer Avenue, Suite 101, Minneapolis, MN 55435 (612) 831-3341

BORING LOG

PROJECT NAME: U of M - Rosemount Rosemount, Minnesota					DATE: 4/11/94		BORING NO.: MW-1 Cont.	
					Contractor: ETI		Weather: Clear, 45°F	
					PROJECT NO.: 4033		Auger type, size: 4¼"	
DEPTH (feet)	SAMPLE		"N"	PID ppm	Rec. (ft)	DESCRIPTION - ASTM D2488	ASTM D2487	NOTES
	NO.	TYPE						
42						Continued from previous page		
44	9	SS	22	0.0	2.0	WELL GRADED SAND, fine to coarse grained, trace gravel, brown/ gray, moist to wet, medium dense.	SP	PID readings taken in accordance with MPCA guidance document "Field Screening Procedures".
46								
48								
50	10	SS	19	0.0	2.0			
52								
54	11	SS	26	0.0	2.0			
56								
58								
60	12	SS	23	0.0	1.8			
62								
64						END OF BORING.		
						Monitoring well MW-1 set in boring following completion.		

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BORING LOG

PROJECT NAME: U of M - Rosemount Rosemount, Minnesota				DATE: 4/12/94		BORING NO.: MW-2		
PROJECT NO.: 4033				Contractor: ETI		Weather: Overcast		
PROJECT NO.: 4033				Auger type, size: 4¼"		Surface Elev: ---		
DEPTH (feet)	SAMPLE		"N"	PID ppm	Rec. (ft)	DESCRIPTION - ASTM D2488	ASTM D2487	NOTES
	NO.	TYPE						
2						WELL GRADED SAND, fine to coarse grained, trace to some gravel, brown, moist to wet, loose to dense, no odor.	SP	PID readings taken in accordance with MPCA guidance document "Field Screening Procedures".
4	1	SS	22	0.0	1.2			
6								
8								
10	2	SS	9	0.0	0.9			
12								
14	3	SS	20	0.0	0.9			
16								
18								
20	4	SS	15	0.0	1.8			
22								
24	5	SS	16	0.0	1.4			
26								
28								
30	6	SS	35	0.0	1.2			
32								
34	7	SS	28	0.0	1.2			
36								
38								
40	8	SS	47	0.0	1.6			
42								
Continued on next page								

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BORING LOG

PROJECT NAME: U of M - Rosemount Rosemount, Minnesota			DATE: 4/12/94			BORING NO.: MW-2 Cont.		
PROJECT NO.: 4033			Contractor: ETI			Weather: Overcast		
Auger type, size: 4¼"			Surface Elev: ---					
DEPTH (feet)	SAMPLE		"N"	PID ppm	Rec. (ft)	DESCRIPTION - ASTM D2488	ASTM D2487	NOTES
	NO.	TYPE						
Continued from previous page								
42						WELL GRADED SAND, fine to coarse grained, trace to some gravel, brown, moist to wet, loose to dense, no odor.	SP	PID readings taken in accordance with MPCA guidance document "Field Screening Procedures".
44	9	SS	34	0.0	1.3			
46								
48								
50	10	SS	26	0.0	1.7			
52								
54	11	SS	28	0.0	1.8			
56								
58								
60								
62								
64						END OF BORING. Monitoring well MW-2 set in boring following completion.		

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BORING LOG

PROJECT NAME: U of M - Rosemount Rosemount, Minnesota	DATE: 4/13/94	BORING NO.: MW-3
	Contractor: ETI	Weather: Cloudy, 45°F
PROJECT NO.: 4033	Auger type, size: 4¼"	Surface Elev: ---

DEPTH (feet)	SAMPLE		"N"	PID ppm	Rec. (ft)	DESCRIPTION - ASTM D2488	ASTM D2487	NOTES
	NO.	TYPE						
2								PID readings taken in accordance with MPCA guidance document "Field Screening Procedures". SP
4	1	SS	17	0.0	1.9			
6								
8								
10	2	SS	23	0.0	0.8			
12								
14								
16	3	SS	17	0.0	1.4			
18								
20	4	SS	22	0.0	0.1	WELL GRADED SAND, fine to coarse grained, trace to some gravel, brown, moist to wet, medium dense to dense, no odor.		
22								
24								
26	5	SS	20	0.0	1.0			
28								
30	6	SS	19	0.0	1.8			
32								
34								
36	7	SS	30	0.0	1.6			
38								
40	8	SS	17	0.0	1.8			
42								
Continued on next page								

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BORING LOG

PROJECT NAME: U of M - Rosemount Rosemount, Minnesota PROJECT NO.: 4033					DATE: 4/13/94		BORING NO.: MW-3 Cont.	
					Contractor: ETI		Weather: Cloudy, 45°F	
					Auger type, size: 4¼"		Surface Elev: ---	
DEPTH (feet)	SAMPLE		"N"	PID ppm	Rec. (ft)	DESCRIPTION - ASTM D2488	ASTM D2487	NOTES
	NO.	TYPE						
42						Continued from previous page		
44	9	SS	22	0.0	1.4	WELL GRADED SAND, fine to coarse grained, trace to some gravel, brown, moist to wet, medium dense to dense, no odor.	SP	PID readings taken in accordance with MPCA guidance document "Field Screening Procedures".
46								
48								
50	10	SS	23	0.0	1.7			
52								
54	11	SS	33	0.0	1.2			
56								
58								
60								
62								
64						END OF BORING. Monitoring well MW-3 set in boring following completion.		

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OWNER

LOG OF BORING NUMBER

University of Minnesota

B-1

PROJECT NAME

ARCHITECT ENGINEER

STS Consultants Ltd.

Agricultural Experiment Station

SITE LOCATION

Rosemount, MN

Depth in Feet	SAMPLE ID	SAMPLE TYPE	SAMPLE DISTANCE	RECOVERY	DESCRIPTION OF MATERIAL	HNU METER DEFLECTION (HNU Meter Units)								
						0	100	200	300	400	500			
					SURFACE ELEVATION									
2	1	AS			Bituminous mat and class 5-fill	0								
	2	SS			Clayey silt - brown - (ML)	0								
	3	SS			Fine to medium sand - brown - - moist - (SP)	0								
	4	SS			Medium to coarse sand - brown - moist - (SP)	0								
10	5	SS				0								
	6	SS				4								
	7	SS				6								
	8	SS			Fine to medium sand - grayish brown - moist - (SP)	25								
20	9	SS				260								
	10	SS				120								
	11	SS			Fine sand - grayish brown - moist - (SP)	8								
	12	SS				1								
30	13	SS			Fine to medium sand, some coarse sand & gravel - grayish brown - moist - (SP)	7								
					End of boring at 31.5 feet. Drilled with 3 1/2 inch I.D. hollow stem augers to full depth. Grouted borehole with neat cement grout upon completion. Photoionization readings obtained with a HNU photoionization meter equipped with a 10.2 eV lamp cali- brated to a benzene reference gas. HNU background reading: 0-1 HNU meter units. Sample 9 subsampled and submitted for chemical analysis.									
40														
50														

THE STRATIFICATION LINES REPRESENT THE APPROXIMATE BOUNDARY LINES BETWEEN SOIL TYPES. IN SITU, THE TRANSITION MAY BE GRADUAL

WL	Dry	WS OR WD	BORING STARTED	4/15/91	STS OFFICE	Minnesota
WL	BCR	ACR	BORING COMPLETED	4/15/91	DRAWN BY	GJR SHEET NO. 1 OF 1
WL	None		RIG	CME-75 FOREMAN DG	APP'D BY	RDG STS JOB NO. 95229XF

Appendix C.10

Written Summaries of Sites Provided by Dakota County

DNT UNLOADING PLATFORM – SITE 5704 DNT WEST DRAINAGE DITCH – SITE 5706 Former Gopher Ordnance Works UMore Park, Empire Township

Location. The DNT Unloading Platform [GOW Bldg. 263-C (Site 5704)] was located south of the former Gopher Ordnance Works' (GOW) "K' Street (now known as West 160th Street and County Road 46) and west of GOW Ninth Street (now known as Akron Avenue West) in UMore Park in Empire Township (Figure 1.). The Public Land Survey (PLS) coordinates are the northeast quarter of the northeast quarter of section 4, Township 114 North, Range 19 West.

Owner. The parcel (Dakota County PIN 12-00400-010-01, 640 acres) is owned by the Regents of the University of Minnesota, 335 Morrill Hall, 100 Church Street Southeast, Minneapolis, Minnesota 55455-0110. Since the 1850s, the property was farmed until seized by the federal government in May 1942 for the purpose of constructing and operating a smokeless gunpowder facility for the military during World War II. In October 1947, this and adjacent parcels were quitclaim-deeded to the University of Minnesota.

Description.

DNT Unloading Platform (Site 5704). The DNT (dinitrotoluene) Unloading Platform (Figure 1.) was comprised of three concrete pads 12 feet by 30 feet each adjacent to a railroad spur [GOW Bldg. 263-C]. Technical grade DNT (i.e., tDNT is a mixture of about 80% 2,4-DNT and 20% 2,6-DNT) was transported to GOW by rail from other ordnance works, such as Keystone OW in Meadville PA or Radford AAP in Radford VA. It is possible that DPA (diphenylamine), K₂SO₄ (potassium sulfate), and other chemicals needed at GOW were brought in by rail there as well. The drums of DNT and perhaps other chemicals were off-loaded on the concrete pads and then picked up and delivered to the igloos (or other dry chemical storehouses) by truck for safe storage. Spills, leaks and other accidental releases of the chemicals probably occurred, but no records of any such releases have been uncovered to date for the Gopher Ordnance Works.

DNT West Drainage Ditch (Site 5706). Because the topography was so level at the time of GOW's construction, numerous surface water drainage ditches were excavated. This included the drainage ditches that paralleled the railroad tracks and spur at the DNT Unloading Platform (Figure 1.). Drainage from the platform area was directed south less than a quarter mile to a deeper northeast-to-southwest drainage ditch that eventually abutted the southeast corner of the DNT Igloo area (Site 5705) where drainage ditches described for the latter site were tributary to the deeper drainage ditch (Figure 2.). The deeper drainage ditch opens into a semi-closed depression immediately south of the DNT Igloo area. The semi-closed depression acted as a stormwater retention pond, as well as a groundwater infiltration basin. Spring freshets and other precipitation surplusage would eventually overflow the semi-closed depression, and so the drainage ditch was continued to the southwest to join other south-draining ditches. The possibility of surface water transporting contaminants into the drainage ditches and infiltration basins should be investigated.

Recommendations. The area of the DNT Unloading Platform and DNT West Drainage Ditch should be investigated for possible releases of chemicals, deposition in soils and infiltration to the local water table. Compliance with Dakota County Ordinance No. 110 (Solid Waste Management) and Minnesota Agency Rules is required for such investigations and any appropriate remedial measures, as well as final closure. ⁱ

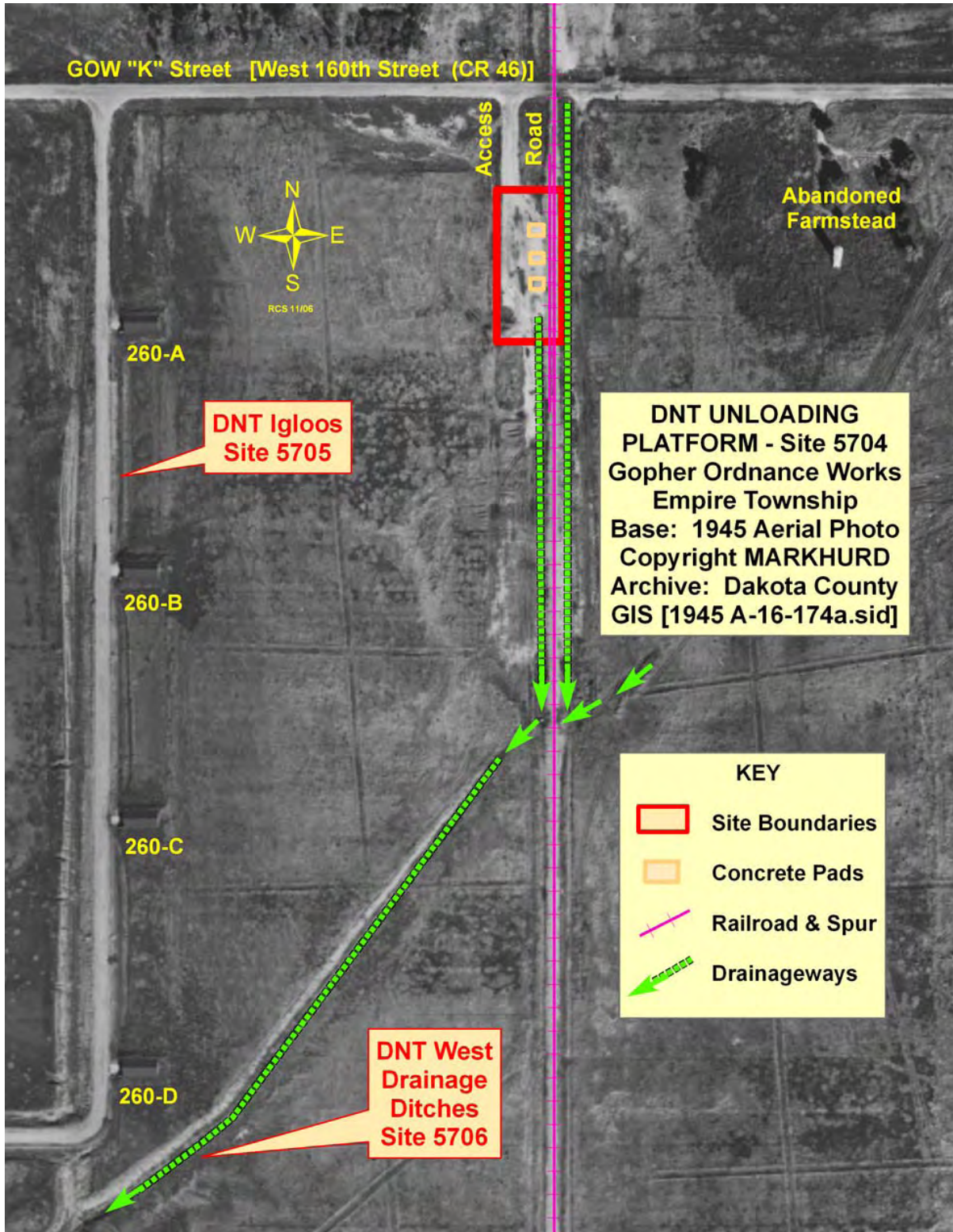


Figure 1. DNT Unloading Platform (Site 5704) & DNT West Drainage Ditch (Site 5706)

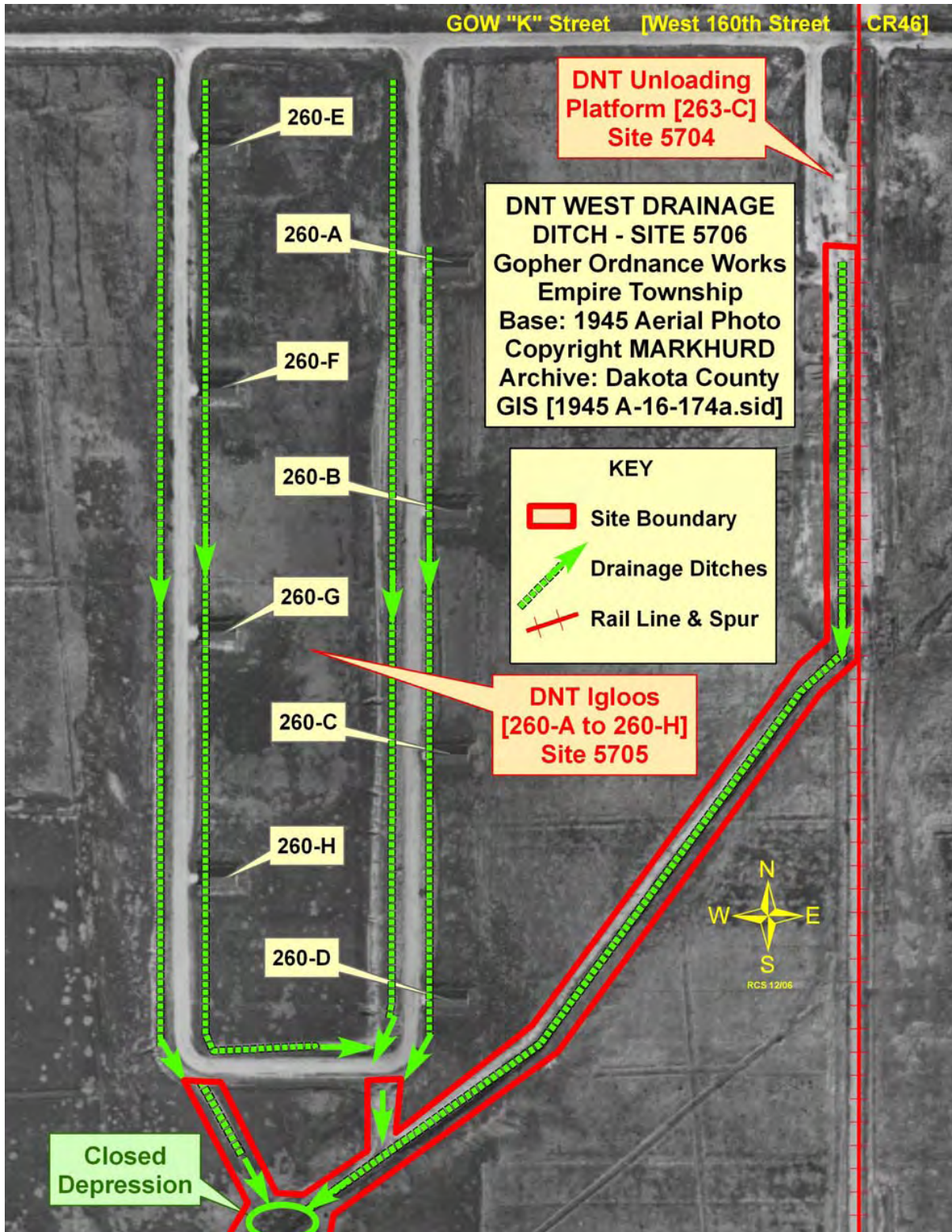


Figure 2. DNT Igloos (Site 5705) & DNT West Drainage Ditch (Site 5706); Photo May 1945

ⁱ **Disclaimer**

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Sanitary Wastewater Sewer System Site 5390 (Structure 505-S)

Location The Sanitary Wastewater Sewer System (Site 5390) approximately covers a 700-acre area, which includes much of former nitrocellulose and smokeless powder manufacturing areas of the plant.

Owner/Tenant The sewer system is installed entirely on property owned by the Regents of the University of Minnesota, 335 Morrill Hall, 100 Church Street Southeast, Minneapolis, Minnesota 55455-0110. Since the 1850s, the area was farmed until seized by the federal government in May 1942 for the purpose of constructing and operating a smokeless gunpowder facility for the military during World War II. In March 1948, this and adjacent parcels were quitclaim-deeded to the University of Minnesota.

Infrastructure Construction and Characteristics The Sanitary Wastewater Sewer was designed and built to convey sanitary discharges originating primarily from the use of restrooms, food preparation and clothes washing. The sanitary system also serviced buildings including shops, laboratories and garages, due to the installation of restroom facilities in these buildings. The sanitary sewer system connected approximately 75 buildings to the 300,000 gallon/day Wastewater Treatment Plant (Site 5068). The Wastewater Treatment Plant (WWTP) was sized and designed to provide "primary" sewage treatment for 7,500 personnel. The sanitary sewer system was 100% completed by November 1943 and managed sanitary waste effluent from the eastern plant (Plant A) from November 1944 until the transfer of the property to the University of Minnesota in March 1948. After obtaining the property, the University retained the use of the wastewater treatment plant for several years but found maintenance and necessary upgrades to be too costly for the very limited sewage flows requiring treatment. In the early 1950s, the University abandoned the WWTP routing all sewage directly to the Oxidation Pond (Site 5067).

Mains of the sanitary system extend as far south as East 160th Street on the east plant and about ¼ mile south of East 160th Street on the west plant (Plant B). Approximately 36,000 lineal feet (approx. 7 miles) of pipe was installed by November 1943. The sanitary system consists of 8-in. to 12-in. mains with 6-in. service branches, probably all vitrified clay bell and spigot sewer tile. Part of the westerly Plant B manufacturing area, including N/C and SP lines D, E and F, was also connected to sanitary sewers, which were gravity-routed to a lift station (GOW Bldg. 610-A) and then sewered to the eastern sanitary sewer network via a 6-inch diameter force main. Since Plant B was never completed, its actual contribution of sewage to the WWTP is unknown.

All sanitary lines terminated at the WWTP, building 617A, which provided secondary treatment of the raw septage. The plant consisted of a coarse bar screen, two rectangular primary clarifying tanks with sludge scraping and skimming mechanisms, a sludge digestion tank and sludge drying beds with under bed drainage to expedite infiltration. No information was provided concerning the removal of the dried sludge or its disposal. However, the field directly east and south of the WWTP may have been used.

The sanitary wastewater sewer network serviced buildings that supported a diversity of processes and operations, which can be broken down into general categories based on design characteristics, service areas and operational history. The following buildings and operations were serviced by the sanitary wastewater sewer system:

- The 704 (A-W) buildings, housing supervisors offices;
- The 706 (A-J) buildings, housing analytical laboratories;
- The 707 (A-ZZ) buildings, housing change houses;
- The 714-718 buildings, housing vehicle maintenance and repair shops;
- The 722 (A-Y), housing area shops.
- Building 723, housing the laundry and,
- The 746 B-D) buildings, housing the field canteens

System Decontamination and Abandonment Soon after the end of powder and chemical production at the Gopher Ordnance Works (GOW), the decontamination of the plant to standby conditions commenced. No decontamination activities were specified for the sanitary sewer system and significant portions of the sewer lines, the lift station and the treatment plant remained in service. Individual buildings serviced by the sanitary system however, underwent decontamination activities as sinks and drains were flushed with large quantities of water at several buildings including: Area Laundry (Site 5723), Stability Laboratory (Site 5716), Acid Laboratory (Site 5643) and Nitrocellulose Moisture Laboratory (Site 5642). In addition, the sinks and drains in the laboratories were further washed and treated with 20% caustic solution. The decontamination report further noted that at the Acid Laboratory, *"The drains from the mastic floor around the nitrometers were disconnected and the mercury recovered."*

By late 1948, the sanitary system was largely out of use. The system continued to service only 30 of the 120 building deeded to the University of Minnesota. The Laminex Wood Box outfall sewer (Site 5248), common to both the industrial and sanitary systems, was intercepted by a tile outlet sewer, which directed treated effluent from the WWTP as well as wastewater entering the Process Wastewater sewer system to an abandoned gravel pit (Oxidation Pond Site 5067), located near the sewage treatment plant.

Solid and Hazardous Waste Generation The underground structures including the sanitary sewer, storm water, and subsurface industrial piping, all potentially contained contaminants and deposits of high explosives. Leakage of effluent is presumed to have occurred contaminating the adjacent soils and groundwater with contaminants of concern. Sediments, deposits and precipitates from the effluent also likely contaminated the joints and surfaces of the sewer. The chief significance of the GOW property is that the pitted outwash plain in and near the property is primarily a groundwater recharge area. Therefore, contaminants in soil and surface water, spills, leaks and other releases may eventually infiltrate through the vadose zone and migrate vertically to the water table near the outwash-bedrock contact.

The potential contamination associated with the sewer system, WWTP and sewage sludge reflects the broader operation and activities of the GOW plant, which includes nitrocellulose and other nitro-bodies, petroleum and organic liquids from ASTs, USTs, vehicle refueling stations, heating oil units, etc, Volatile organics compounds (VOCs) (petroleum-based industrial solvents/degreasers from area shops, bulk storage tank and transfer sites, solvent recovery, spills and leaks), SVOCs (diphenylamine (DPA) and dibutylphthalate (DBP) from powder manufacturing), PAHs from burning of buildings and components, treated timbers & asphaltic surfaces, metals, and DNTs (2,4-DNT, 2,6-DNT, and other nitrotoluenes). Other chemicals that

are potentially present on the site due to their use in the manufacturing or service areas or resulting from spills or disposal activities includes asbestos, chlorinated aliphatic hydrocarbons [e.g. chloroform (HCCl₃) carbon tetrachloride (CCl₄)] chlorinated pesticides (e.g., DDT), polychlorinated biphenyls [(PCBs), and their breakdown products)], and inorganic compounds (e.g., mercuric nitrate, lead sulphate, sodium carbonate, sodium hydroxide, and potassium sulfate),

Explosive Hazards In October 1947, the War Assets Administration contracted with Industrial Research Corporation of Detroit, Michigan, to conduct a survey and appraisal of the GOW facility. The report documented the presence of explosive compounds in the sanitary sewer noting, *“it is believed that under ground sewer and drain lines from the manufacturing areas, explosives laboratories and the laundry may contain some elements of various explosives compounds.”* The report further describes the activities needed to render the system safe by *“removal or at least the breaking of these lines, reaming and flushing them out, thereby insuring against any considerable remaining deposits”*. The report goes on to explain why this decontamination work will not be conducted noting that since *“all underground installations are being held in place as a part of the National Security Program, it is impossible to institute a program of demolition that would eliminate the hazard of underground deposits of high explosives”*. This work was not conducted and presumably the presence of nitro bodies persists.

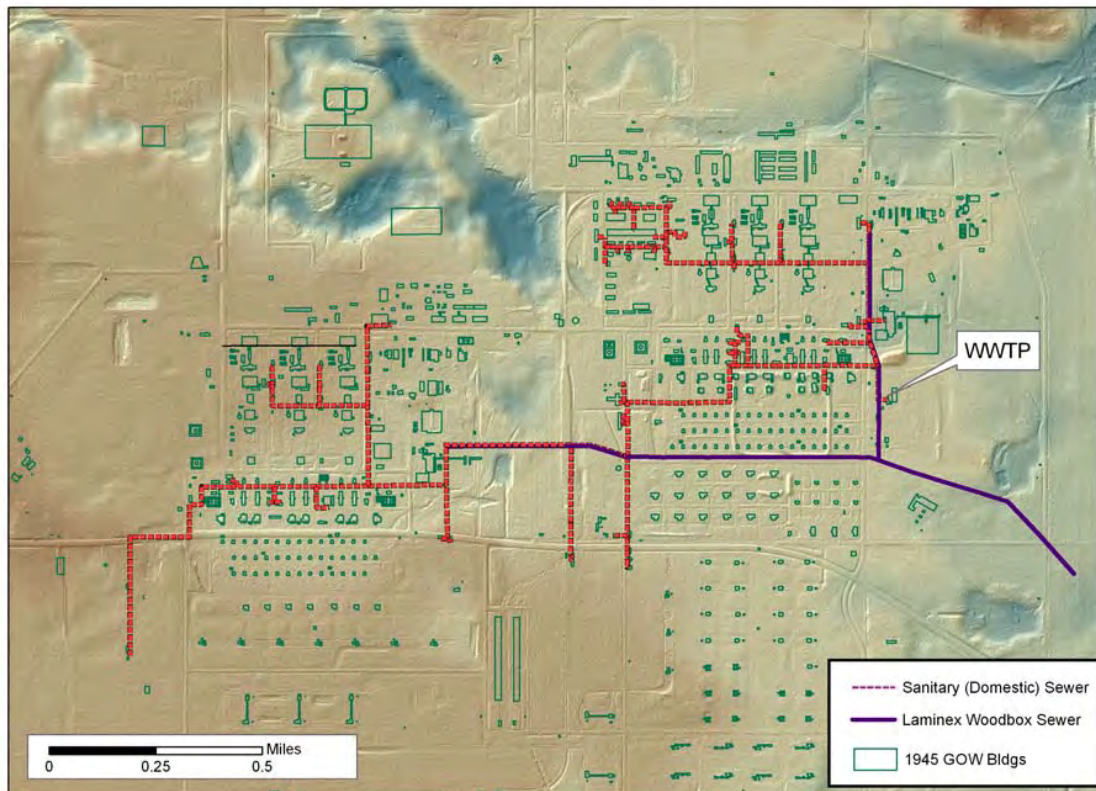
Structural Hazards Access to the 7-miles of sanitary sewer can occur at the dozens of installed manholes, allowing individuals to enter the crumbling and unstable infrastructure. Both the Sanitary and Process Sewer networks have collapsed in areas and there is evidence of past and recent incursions into these systems. With the exception of installing wooden or metal covers, no other physical alterations were made to prevent access to the sewers. Although many of the covers over the access manholes are intact, others have deteriorated or have been removed and no longer provide protection against these trip/falling hazards.

Recommendations There is sufficient evidence to conclude that the entire sanitary wastewater sewer system, including the WWTP and sludge disposal areas, is potentially contaminated and must be evaluated and remediated in advance of future excavations and disruption of the former GOW facility.

In early 2003, preliminary soil testing of soils and sediments associated with a sanitary sewer lines and interceptor sump, detected elevated concentrations of mercury. Other soil samples collected in the area of the former WWTP detected heavy metals (especially, mercury), polycyclic aromatic hydrocarbons (PAHs) and other contaminants. At present, it is not known if those contaminants emanated from the WWTP, its eventual demolition or from elsewhere in the vicinity [e.g., Power House A, GOW Bldg. 401-A (Site 5187)].

It must be noted that the existing maps, drawings and derived data of the underground systems are incomplete and inaccurate and the combination of the overgrowth of vegetation makes it impossible to identify the pertinent structures. Detailed and accurate information about the buried systems must be generated and a thorough characterization of the environmental and human health risks presented by the Sanitary Wastewater sewer system must be conducted. ⁱ

GOW Sanitary (Domestic) Wastewater Sewer System



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“K” STREET DUMP – SITE 5225

Former Gopher Ordnance Works

UMore Park, Rosemount

Location. The “K” Street Dump (Site 5225) is located southwest of the intersection of Gopher Ordnance Works’ (GOW) “K” Street [now known as West 160th Street and County Road 46] and Ninth Street [now known as Akron Avenue West] in UMore Park in Empire Township. The Public Land Survey (PLS) coordinates are the northeast quarter of the northwest quarter of section 3, Township 114 North, Range 19 West.

Owner. The parcel (Dakota County PIN 12-00300-010-01, 485.04 acres) is owned by the Regents of the University of Minnesota, 335 Morrill Hall, 100 Church Street Southeast, Minneapolis, Minnesota 55455-0110. Since the 1850s, the area was farmed until seized by the federal government in May 1942 for the purpose of constructing and operating a smokeless gunpowder facility for the military during World War II. In March 1948, this and adjacent parcels were quit claim-deeded to the University of Minnesota.

Description. Very little is known about the “K” Street Dump (Site 5225) other than two site visits by Dakota County Environmental Management Department staff in 1996 and 2002. The dumpsite is elevated above the local topography like a mound. It is heavily wooded with mature hardwoods, softwoods and brush. Although mostly covered, demolition debris (concrete rubble, rebar, brick and mortar), rusted metal and other weathered refuse are scattered and present in places, especially near slopes and small erosion gullies. Because the area is heavily vegetated, the true area extent and depth of the dump cannot be visualized without excavations (trenches and pits) and borings.

With respect to provenance, it is assumed that the dump was utilized by GOW from 1945 to 1948 when the ordnance works was being dismantled. The May 1945 aerial photograph (Figure 1.) depicts the area’s pre-disposal features. It is also possible that the University of Minnesota may have used the site for waste disposal after March 1948 when it took possession of the land. However, without an investigation, the foregoing is speculative at best.

In 1942, the area was originally slated to become one of several service areas for smokeless powder lines D-E-F, but the latter’s on-again, off-again construction in 1943 and 1944 made any work there moot beyond bulldozing and the mining of sand and gravel. For example, a DNT (dinitrotoluene) Screening House was originally planned for the northeast corner of the area, but its location was moved to GOW 40th Street (now known as Barbara Avenue East), where it was near to the active smokeless powder lines A-B-C.

Recommendations. The “K” Street Dump has not been investigated to date. In the late 1990s, the construction of County Road 46 (West 160th Street) nicked the north end of the dump. Consequently, the road was made to curve north to avoid the dump, the north end of which is now in the road’s covered south right-of-way.

It is recommended that the University of Minnesota and the federal government, as responsible parties, investigate, remediate and close the dump in compliance with Dakota County Ordinance No. 110 (Solid Waste Management) and Minnesota Agency Rules.

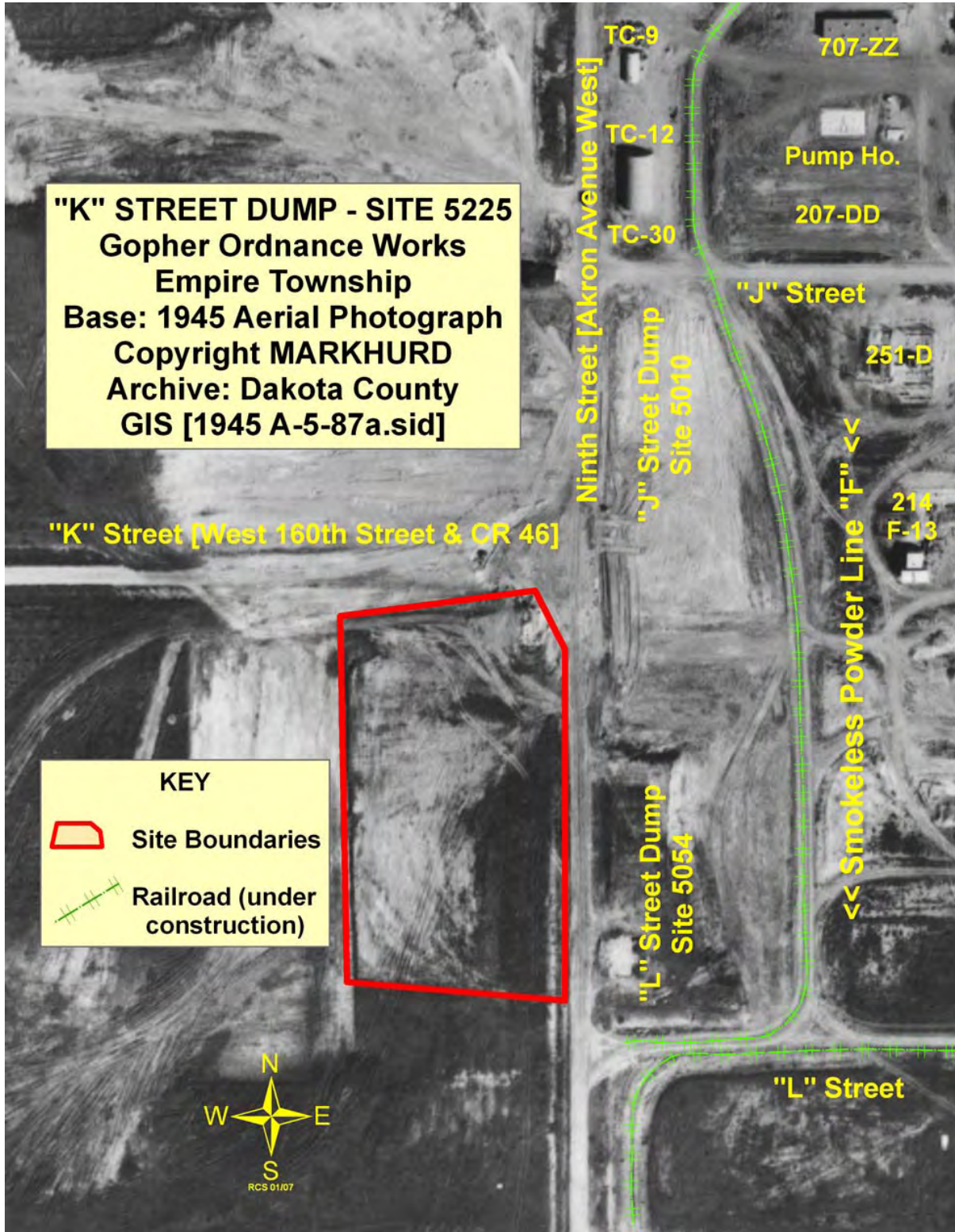


Figure 1. GOW "K" Street Dump (Site 5225); May 1945 Aerial Photo

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DNT IGLOOS – Site 5705

Former Gopher Ordnance Works

UMore Park, Empire Township

Location. The DNT (2,4- and 2,6-dinitrotoluene) Igloos (Site 5705) are located south of the former Gopher Ordnance Works' (GOW) "K' Street (now known as West 160th Street and County Road 46) and west of GOW Ninth Street (now known as Akron Avenue West) in UMore Park in Empire Township (Figures 1. – 2.) . The Public Land Survey (PLS) coordinates are the northeast quarter of the northeast quarter of section 4, Township 114 North, Range 19 West.

Owner. The parcel (Dakota County PIN 12-00400-010-01, 640 acres) is owned by the Regents of the University of Minnesota, 335 Morrill Hall, 100 Church Street Southeast, Minneapolis, Minnesota 55455-0110. Since the 1850s, the property was farmed until seized by the federal government in May 1942 for the purpose of constructing and operating a smokeless gunpowder facility for the military during World War II. In October 1947, this and adjacent parcels were quitclaim-deeded to the University of Minnesota.



Figure 1. View North of DNT Igloos 260-A and 260-B, UMore Park; Photo 2005

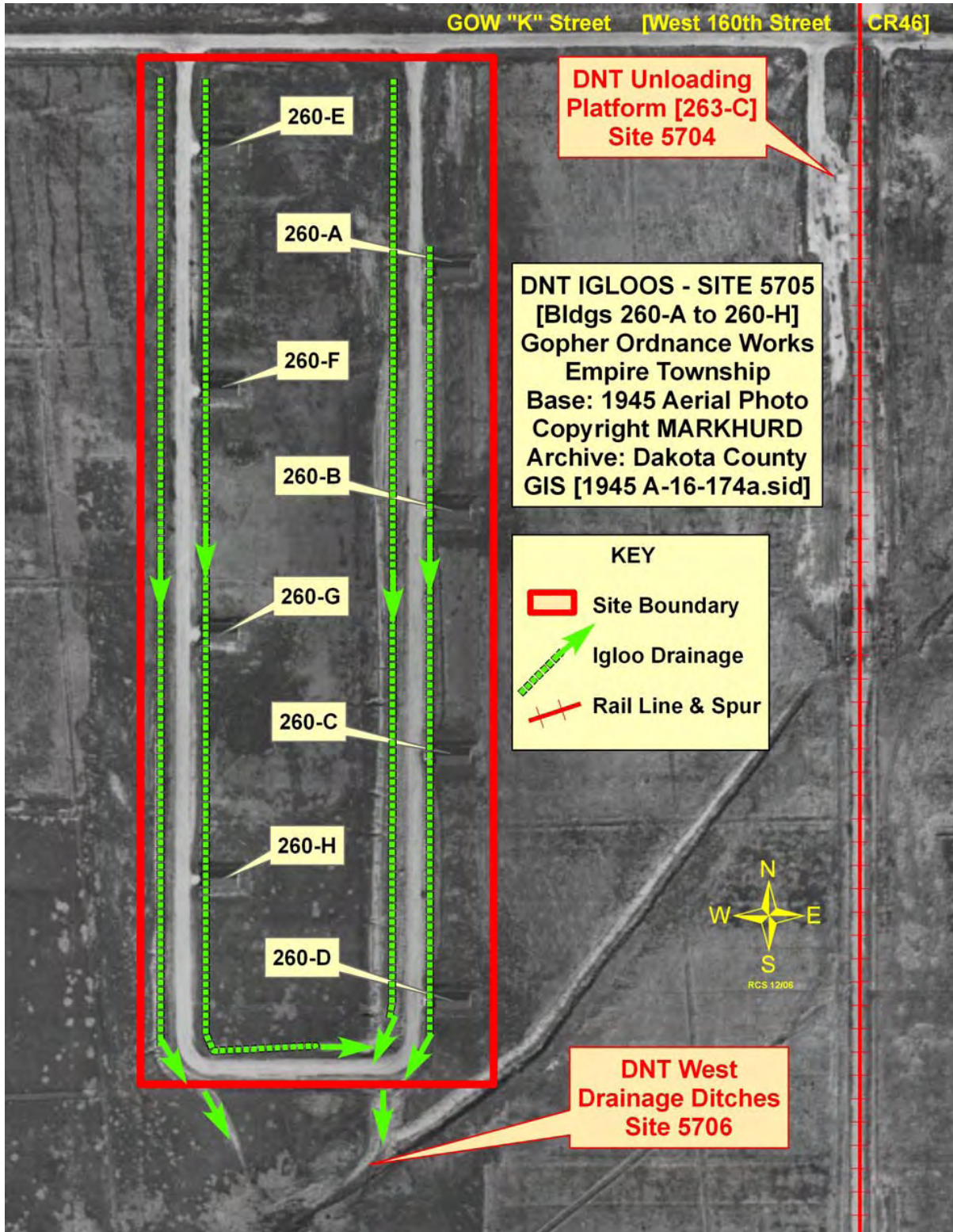


Figure 2. DNT [Dinitrotoluene] Igloos (Site 5705), May 1945 Aerial Photo

Description. The eight DNT Igloos [GOW Bldgs. 260-A to 260-H (Site 5705)] were completed in 1943 being specifically constructed for the safe storage of potentially combustible and explosive chemicals and gunpowder. In particular, each igloo was designed to hold 200,000 pounds of technical grade DNT [i.e., tDNT, a chemically prepared mixture which contains about 80% 2,4-dinitrotoluene (2,4-DNT) and 20% 2,6-dinitrotoluene (2,6-DNT) by weight]. The DNT arrived by rail at the nearby DNT Unloading Platform [GOW Bldg. 263-C (Site 5704)] and was then trucked to the igloos.

Each fiberboard drum of DNT contained about 55 pounds (25 kilograms) of the pale yellow crystalline powder. Caches of those similar drums, albeit burned and buried at the Burning Grounds [GOW Bldg. 616-A (Sites 5073 and 5062)], bore metal lids embossed with “Keystone Drum Co.” and labeled either “Pittsburgh PA” or “Radford VA”, both cities of which had ordnance works nearby that were similar to GOW, as they manufactured munitions and other chemicals for the war effort.

DNT was an essential additive in the manufacture of single base, multi-perforated cannon powder at GOW. One percent DNT was mixed with nitrocellulose and other chemicals, where it served as a waterproofing agent, gelatinizing agent and a burn deterrent for the cannon powder. Originally, 10% DNT by weight was also to be added as a booster to rifle powder at GOW, but the rifle powder line A2 was converted in 1945 to the manufacture of cannon powder. Rifle powder line A1 was never completed or utilized.

The isolated and heavily bunkered igloos provided the needed protection should one of the storehouses ignite or detonate. The igloos also provided the dark, cool environment conducive to the stability of DNT. Each one-story igloo was constructed on a concrete slab that gradually sloped to the north and south from the centerline to open six-inch half-diameter gutters that ran lengthwise from east to west, the latter of which is where the building entrance was located.

Near the west-building exterior, a vertical 6-inch diameter tile was set three feet into the ground and filled with gravel. It is likely that the vertical tile served as a dry well. There was also a floor drain near the center of each igloo’s interior¹. The gutters and/or the floor drain may have been connected to the dry well or to the surface water drainage ditches. No on-site sewage systems (i.e., septic tank and tile drains), holding tanks or other wastewater treatment utilities were noted on the building plans.

Because of the very level topography, north-to-south drainage ditches with culverts under roadways were constructed on the east and west sides of the igloos. The drainageways eventually merged south of the DNT Igloo area with the drainage ditches constructed along the railroad and the DNT Unloading Platform farther east. From there the collected surface water runoff continued its flow to the southwest and entered a semi-closed depression, which served as an infiltration basin [DNT Drainage Ditches West (Site 5706)].

Thus far, little information has been found in the National Archives concerning the day-to-day use of the DNT Igloos and what was stored in them. In September 1946 correspondence to the University of Minnesota, which was interested in obtaining some of the GOW property, the War Assets Administration (WAA) warned the University not to store or handle food products in the igloos because they had been used to store “...DNT, DPA (diphenylamine) and other smokeless

¹ US Army Ordnance Dept., 1944, “DNT Igloos, 260, Building Plans”, Part I, Section 8, p.296, IN: Industrial Facilities Inventory – Gopher Ordnance Works, Vol. II.

powder additives...”. It further stated that such food storage and handling would be unsafe and “...would quite probably lead to considerable food poisoning.”² In April 1947, a decontamination inspection of the DNT Igloos discovered DNT in the floor drains of buildings 260-E and 260-F and smokeless powder in the floor drain of building 260-A³.

In its Preliminary Assessment of the 1947 Quitclaim-deeded property, the US Army Corps of Engineers (USACE) acknowledged DNT was stored in the igloos but suggested that its source was one or more potentially responsible parties, including DuPont, Raymond Laboratories and the University of Minnesota, rather than the federal government (i.e., US Army Ordnance Department)⁴.

Sometime after the property was deeded to the University, the Agricultural Experiment Station incorporated the igloos into their agricultural research and development programs. Seven of the eight igloos remain, albeit leaking roofs or other maintenance problems have necessitated replacement or repairs. Two buildings have been removed, and their now open bunkers and concrete pads are used for storing wood, equipment, farm machinery and scrap metal. Second stories have been added to several buildings as well.

Recommendations. The DNT Igloos and related areas have never been investigated. The fact that DNT was observed in the floor drains of two igloos and that approximately 300,000 pounds of DNT were utilized in the production of cannon powder suggests that at least during 1945 a substantial amount of DNT was being transferred into some of the igloos, temporarily stored there, and then trucked to the DNT Screening House [GOW Bldg. 205 (Site 5657)] for processing before being added to nitrocellulose with other chemicals in the Mixer Houses [GOW Bldg. 208-B to 208-F] on powder lines A2, B3, B4, C5 and C6.

Considering the protracted period of time required for the biological degradation of DNT in soils, its potential migration to groundwater and its known human health impacts, an investigation, appropriate remedial actions and closure of the DNT Igloos (Site 5705), DNT Unloading Platform (Site 5704) and the DNT West Drainage Ditches (Site 5706) by the responsible parties, namely the University of Minnesota and the federal government, are warranted. Compliance with Dakota County Ordinance No. 110 (Solid Waste Management) and Minnesota Agency Rules is required.ⁱ

² Correspondence from Robert Whittet, WAA Office of Real Property Disposal, to W.T. Middlebrook, Vice President, Business Administration, University of Minnesota, 13 September 1946, 2 pp.

³ Memorandum from J.S. Jefferds to the War Assets Administration, 28 April 1947, with attached “Travel Report” by C.J. Belger, 23 April 1947, 9 pp., regarding GOW decontamination inspection of 17 April 1947.

⁴ USACE – Omaha District, March 2006, *Preliminary Assessment Report – Final – 1947 Quitclaim Property, Former Gopher Ordnance Works, Rosemount MN*, Project E05MN0019, 99 pp. plus appendices.

ⁱ **Disclaimer**

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Shallow Injection Wells

Location. Shallow Injection Wells were constructed across the GOW industrial facility to manage stormwater runoff, steam condensate, sewage and industrial wastewater. The design and distribution of these structures is diverse representing the variety environmental conditions, extent of infrastructure, and varied building characteristics and functions present across the facility. These structures have been primarily identified near building foundations of the former GOW facility constructed north of East 170th Street.

Owner. Shallow Injection wells have been identified largely on parcels owned by the Regents of the University of Minnesota, 335 Morrill Hall, 100 Church Street Southeast, Minneapolis, Minnesota 55455-0110. Since the 1850s, the area was farmed until seized by the federal government in May 1942 for the purpose of constructing and operating a smokeless gunpowder facility for the military during World War II. In March 1948, this and adjacent parcels were quit claim-deeded to the University of Minnesota

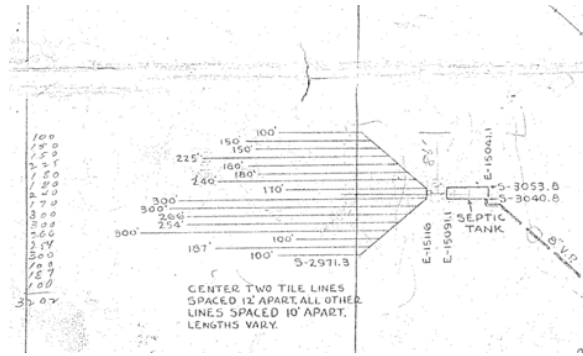
Description and Issues

The production of chemicals and gunpowder at the GOW facility consumed enormous quantities of water and generated greater quantities of runoff and wastewater. Most of process wastewater was directed to the Mississippi River through the Vermillion River channel. At full capacity, the GOW facility was expected to generate over 100 million gallons of acidic effluent/day. Surface runoff from roads, buildings and paved and semi-permeable surfaces required the capacity to manage an additional 150 million gallons/day. The infrastructure needed to manage surface and wastewater included sanitary and industrial sewers, an extensive network of drainage ditches and naturally occurring and excavated closed depressions. The facility also employed a variety of devices, loosely defined as shallow injection wells, to promote infiltration of surface and wastewater near the point of generation. A brief description of some of the devices installed for this purpose follows:

Septic Systems

About a dozen individual sewage treatment systems, consisting of 6" or 8" vitrified clay tile lines terminating at a septic tank and drainfield, were installed across the plant. Three of these systems were quite large, consisting of a high capacity septic tank, an extensive effluent distribution system and a soil infiltration system to manage the septic tank effluent. The activities housed within the buildings serviced by individual sewage systems ranged from field offices and change houses to medical facilities, cafeterias, vehicle repair garages and laboratories. In addition to sewage, these activities likely generated potentially hazardous process wastes. These systems are vulnerable to spills because any material spilled or dumped down sink, toilets or floor drains connected to the sanitary waste system can enter the septic tank. Absent a means of segregating wastewater containing chemicals and other hazardous substances from sewage, chemicals such as solvents, paints, disinfectants, pesticides and poisons may have been drained into these systems.

These systems were not addressed during decommissioning of the plant and some remained in service after transfer of the property to the University of Minnesota.



Private Pit Privies (Buildings 727 & 722 Comfort Stations)

Fifteen of these structures were constructed in areas not serviced with sanitary toileting facilities. These simple wooden buildings contained two toilets; each with a dedicated earthen pit or “dry French drain” excavated approximately 5 feet below the surface. Sewage is the primary contaminant expected in these structures however, other wastes including smokeless powder and other chemicals of concern may have inadvertently been introduced to these systems, potentially threatening groundwater resources.

These structures were not addressed during decommissioning. The collapsed remains of these structures are visible at several locations on the facility.



Collapsed Comfort Station 727-K

Steam Condensate Traps & Drains

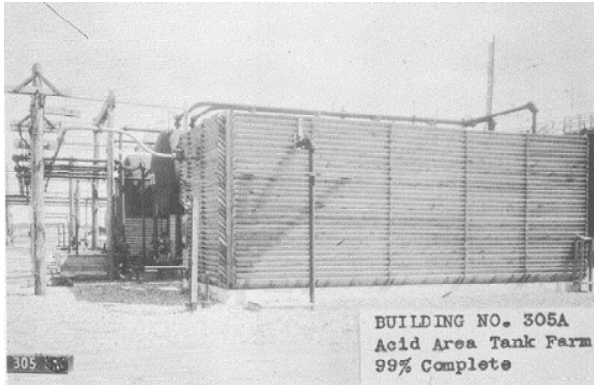
Steam generated at the main boiler plant (401-A) was distributed over plant A and administrative buildings through an extensive network of aboveground, asbestos insulated, steam lines ranging in size from 24-in to 2-in. Approximately 121,000 lineal feet of steam lines were installed and operational at the time of decommissioning.

As steam transfers its heat in a manufacturing process, heat exchanger, or heating coils, it cools forming water of condensation. Removal of this water is essential for the continuous distribution of steam necessary to operate the plant. At GOW this was achieved through the installation of traps, drains and condensate pits designed and constructed to purge and dispose of condensate at critical points along the distribution line. Design details of these simple “drywell” devices are not available for review, however numerous at-grade structures consisting of vertically installed, gravel-filled, vitrified clay tile pipe have been observed across the plant. Pipe

diameters ranging from 12” to 36” have been observed filled with either crushed lime rock or igneous river rock. The number, distribution and completed depth of these structures has not been determined.

The chemical characteristics of the condensate disposed in these structures are unknown. More importantly, these structures serve as conduits for contaminants, such as pesticides, herbicides and petroleum, to migrate to the shallow aquifer.

These structures were not addressed during decommissioning. The remains of these structures are visible at many locations on the facility.

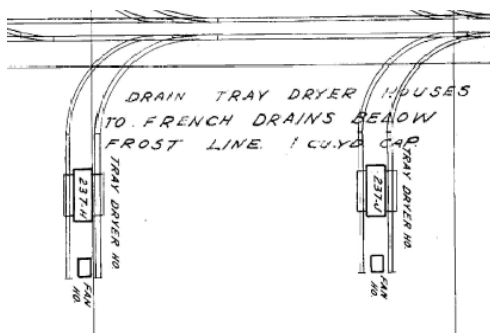


Internal Floor Drains, Sumps & French Drains

Many buildings, particularly ones constructed in unsewered areas of the plant, relied on sumps, drywells or French Drains to manage liquid wastes, wash water and other fluids. Design characteristics and infiltration capacity for these structures are variable owing to the differing volume of wastewater managed.

For the most part, these structures consisted of floor drains connected to a sump with outfall draining into gravel-filled excavation. French Drains were installed at approximately 75 buildings including smokeless powder drying, screening and blending buildings, shops, warehouses and vehicle repair and carwash garages.

Like septic systems, these structures can serve as conduits for pollutants such as oil, gas, antifreeze, organics, herbicides/pesticides, and heavy metals to enter into groundwater.



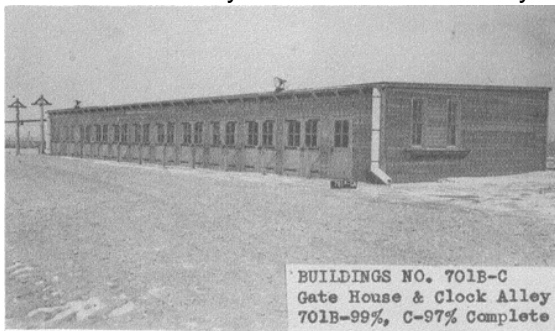
Bldg 237-G Sump & French Drain

Stormwater Drainage Drywells

Stormwater drainage drywells were installed at a number of buildings to manage surface water runoff (rainwater or snow melt) collected from impervious surfaces such as roadways, roofs and paved surfaces. Detail regarding the distribution and construction of these structures are unavailable for review. Typically these simple features consist of an opened or gravel-filled, vertically installed vitrified clay tile pipe. Pipe diameters ranging from 12" to 36" have been observed, some filled with either crushed lime rock or igneous river rock.

Stormwater infiltration is a concern because stormwater may contain sediment, nutrients, metals, salts, fertilizers, pesticides, petroleum, and other organic compounds that could contaminate shallow groundwater resources.

These structures were not addressed during decommissioning. The remains of these structures are visible at many locations on the facility.



Solid and Hazardous Waste Generation Infiltration of contaminated wastewater, effluent and surface runoff is presumed to have occurred at many of the constructed shallow injection wells, possibly contaminating the adjacent soils and groundwater with contaminants of concern.

The chief significance of the GOW property is that the pitted outwash plain in and near the property is primarily a groundwater recharge area. Therefore, the presence of shallow injection wells can serve as a conduit for contaminants in soil and surface water, and from spills, leaks and other releases, which eventually infiltrate through the vadose zone and migrate vertically to the water table near the outwash-bedrock contact.

The potential contamination associated with the operation of the GOW plant includes nitrocellulose and other nitro-bodies, petroleum and organic liquids from ASTs, USTs, Railroad yards, fueling stations, vehicle maintenance shops, heating oil units, etc, Volatile organics compounds (VOCs) (petroleum-based industrial solvents/degreasers from vehicle maintenance, laboratories, machine shops, paint shops, locomotive houses, bulk storage tank and transfer sites, acid production, power house, water treatment, brine makeup, solvent recovery, spills and leaks), SVOCs (diphenylamine (DPA), dibutylphthalate (DBP), nitroaromatic compounds (from powder manufacturing), metals, nitric and sulfuric acids, and DNTs (2,4-DNT, 2,6-DNT, and other nitrotoluenes. Other chemicals that are potentially present on the site due to their use in the manufacturing or service areas or resulting from spills or disposal activities includes asbestos, chlorinated aliphatic hydrocarbons [e.g. chloroform (HCCl3) carbon tetrachloride (CCl4)] chlorinated pesticides (e.g., DDT), polychlorinated biphenyls (PCBs), and their breakdown products], Inorganic compounds (e.g., mercuric nitrate, lead sulphate, sodium carbonate, sodium hydroxide, and potassium sulfate).¹

ⁱ **Disclaimer**

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Appendix C.11

Updated EDR Database, City Directories, and Sanborn Map Search Data

UMore Park

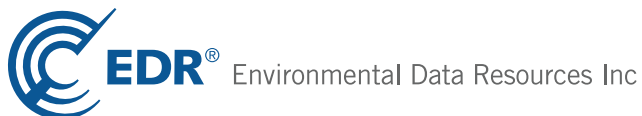
UMore Park

Rosemount, MN 55068

Inquiry Number: 02318400.1r

September 15, 2008

The EDR Radius Map™ Report with GeoCheck®



440 Wheelers Farms Road
Milford, CT 06461
Toll Free: 800.352.0050
www.edrnet.com

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 with any questions or comments.

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EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

UMORE PARK
ROSEMOUNT, MN 55068

COORDINATES

Latitude (North): 44.721000 - 44° 43' 15.6"
Longitude (West): 93.104800 - 93° 6' 17.3"
Universal Transverse Mercator: Zone 15
UTM X (Meters): 491699.9
UTM Y (Meters): 4951746.0
Elevation: 950 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 44093-F1 COATES, MN
Most Recent Revision: 1993

West Map: 44093-F2 FARMINGTON, MN
Most Recent Revision: 1993

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

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

FEDERAL RECORDS

NPL..... National Priority List
Proposed NPL..... Proposed National Priority List Sites
Delisted NPL..... National Priority List Deletions
NPL LIENS..... Federal Superfund Liens
CERCLIS..... Comprehensive Environmental Response, Compensation, and Liability Information System
CERC-NFRAP..... CERCLIS No Further Remedial Action Planned
LIENS 2..... CERCLA Lien Information

EXECUTIVE SUMMARY

CORRACTS.....	Corrective Action Report
RCRA-TSDF.....	RCRA - Transporters, Storage and Disposal
RCRA-LQG.....	RCRA - Large Quantity Generators
US ENG CONTROLS.....	Engineering Controls Sites List
US INST CONTROL.....	Sites with Institutional Controls
ERNS.....	Emergency Response Notification System
HMIRS.....	Hazardous Materials Information Reporting System
DOT OPS.....	Incident and Accident Data
US CDL.....	Clandestine Drug Labs
US BROWNFIELDS.....	A Listing of Brownfields Sites
DOD.....	Department of Defense Sites
FUDS.....	Formerly Used Defense Sites
LUCIS.....	Land Use Control Information System
CONSENT.....	Superfund (CERCLA) Consent Decrees
ROD.....	Records Of Decision
UMTRA.....	Uranium Mill Tailings Sites
DEBRIS REGION 9.....	Torres Martinez Reservation Illegal Dump Site Locations
ODI.....	Open Dump Inventory
MINES.....	Mines Master Index File
TRIS.....	Toxic Chemical Release Inventory System
TSCA.....	Toxic Substances Control Act
FTTS.....	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
HIST FTTS.....	FIFRA/TSCA Tracking System Administrative Case Listing
SSTS.....	Section 7 Tracking Systems
ICIS.....	Integrated Compliance Information System
PADS.....	PCB Activity Database System
MLTS.....	Material Licensing Tracking System
RADINFO.....	Radiation Information Database
RAATS.....	RCRA Administrative Action Tracking System
SCRD DRYCLEANERS.....	State Coalition for Redediation of Drycleaners Listing

STATE AND LOCAL RECORDS

SHWS.....	Superfund Site Information Listing
MN PLP.....	Permanent List of Priorities
SRS.....	Site Remediation Section Database
MN DEL PLP.....	Delisted Permanent List of Priorities
LCP.....	Closed Landfills Priority List
LIENS.....	Environmental Liens
INST CONTROL.....	Site Remediation Section Database
VIC.....	Voluntary Investigation and Cleanup Program
DRYCLEANERS.....	Registered Drycleaning Facilities
BROWNFIELDS.....	Petroleum Brownfields Program Sites
ENF.....	Generators Associated with Enforcement Logs
MN HWS Permit.....	Active TSD Facilities
MDA LIS.....	Licensing Information System Database Listing

TRIBAL RECORDS

INDIAN RESERV.....	Indian Reservations
INDIAN ODI.....	Report on the Status of Open Dumps on Indian Lands
INDIAN LUST.....	Leaking Underground Storage Tanks on Indian Land
INDIAN UST.....	Underground Storage Tanks on Indian Land
INDIAN VCP.....	Voluntary Cleanup Priority Listing

EXECUTIVE SUMMARY

EDR PROPRIETARY RECORDS

Manufactured Gas Plants..... EDR Proprietary Manufactured Gas Plants

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property. Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in ***bold italics*** are in multiple databases.

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

FEDERAL RECORDS

RCRA-SQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 08/20/2008 has revealed that there are 3 RCRA-SQG sites within approximately 1.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
ALLISON SPECIALTY COMPONENTS -	2605 160TH ST W STE 114	1/2 - 1	WSW C12	49
<i>CARLSON TRACTOR AND EQUIPMENT</i>	<i>15125 S ROBERT TRL</i>	<i>1 - 2</i>	<i>WNW 40</i>	<i>151</i>
<i>MASTER TRANSMISSION INC</i>	<i>14805 S ROBERT TRL</i>	<i>1 - 2</i>	<i>NW N50</i>	<i>206</i>

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

A review of the RCRA-CESQG list, as provided by EDR, and dated 08/20/2008 has revealed that there are 17 RCRA-CESQG sites within approximately 1.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
DAKOTA FENCE OF MINNESOTA INC	15953 BISCAYNE AVE W	1/2 - 1	WSW B9	45
<i>METROPOLITAN MOSQUITO CONTROL</i>	<i>2695 160TH ST W</i>	<i>1/2 - 1</i>	<i>WSW D15</i>	<i>59</i>
<i>DAKOTA COUNTY TRANSPORTATION</i>	<i>2800 160TH ST W</i>	<i>1/2 - 1</i>	<i>WSW F22</i>	<i>107</i>
<i>COMMERCIAL MILLWORK SOLUTIONS</i>	<i>15051 BISCAYNE AVE W</i>	<i>1/2 - 1</i>	<i>NW G25</i>	<i>112</i>
<i>WEBB CO</i>	<i>15197 BOULDER AVE</i>	<i>1 - 2</i>	<i>WNW I29</i>	<i>122</i>
<i>WILLIAMS ENERGY SERVICES</i>	<i>15938 S ROBERT TRL</i>	<i>1 - 2</i>	<i>W J32</i>	<i>128</i>

EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
MURGIC'S AUTOMOTIVE INC	15640 CANADA CIR	1 - 2 W	L37	148
RICKS AUTOMOTIVE REPAIR	15280 S ROBERT TRL	1 - 2 WNW 44		182
CITY LIMITS LANES	15400 S ROBERT TRL	1 - 2 WNW 45		184
ISD 196 - ROSEMOUNT	15180 CANADA AVE W	1 - 2 WNW 054		221
EXTREME MOTOR SPORTS	14785 S ROBERT TR	1 - 2 NW N57		234
ROSEMOUNT PRINTING	14760 S ROBERT TRL	1 - 2 NW	P61	241
MN ENERGY RESOURCES - ROSEMOUN	2665 145TH ST W	1 - 2 NNW Q63		245
<u>Lower Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
AAA AUTO SALVAGE - ROSEMOUNT	2871 160TH ST W	1/2 - 1 WSW 26		114
PHILS BODY SHOP INC	2955 160TH ST W	1 - 2 WSW 27		116
CANNON EQUIPMENT	15100 BUSINESS PKWY	1 - 2 NW H31		126
RESERVE INTELLIGENCE AREA 10	14950 AKRON AVE	1 - 2 NE M43		180

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

A review of the RCRA-NonGen list, as provided by EDR, and dated 08/20/2008 has revealed that there are 4 RCRA-NonGen sites within approximately 1.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
AAA AUTO SALES	2595 W 160TH ST	1/2 - 1 WSW C11		47
AUTO FITNESS CENTER THE	14810 S ROBERT TRL	1 - 2 NW N46		186
DAKOTA EQUIPMENT REPAIR	14762 S ROBERT TRL	1 - 2 NW P58		237
GENUINE PARTS CO - NAPA AUTO	14760 S ROBERT TRL	1 - 2 NW P59		239

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 07/01/2008 has revealed that there are 26 FINDS sites within approximately 1.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
DAKOTA FENCE OF MINNESOTA INC	15953 BISCAYNE AVE W	1/2 - 1 WSW	B10	47
AAA AUTO SALES	2595 W 160TH ST	1/2 - 1 WSW C11		47
ALLISON SPECIALTY COMPONENTS -	2605 160TH ST W STE 114	1/2 - 1 WSW	C13	50
METROPOLITAN MOSQUITO CONTROL	2695 160TH ST W	1/2 - 1 WSW D15		59
HIGHSTONE DEVELOPMENT	2871 160TH ST	1/2 - 1 WSW	E17	68
DAKOTA COUNTY STORAGE FACILITY	2800 160TH ST W	1/2 - 1 WSW	F19	71
DAKOTA COUNTY TRANSPORTATION	2800 160TH ST W	1/2 - 1 WSW F22		107
COMMERCIAL MILLWORK SOLUTIONS	15051 BISCAYNE AVE W	1/2 - 1 NW G25		112
WEBB CO	15197 BOULDER AVE	1 - 2 WNW I29		122

EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
WILLIAMS ENERGY SERVICES	15938 S ROBERT TRL	1 - 2 W	J32	128
MURGICS AUTOMOTIVE INC	15640 CANADA CIRCLE	1 - 2 W	L38	150
CARLSON TRACTOR AND EQUIPMENT	15125 S ROBERT TRL	1 - 2 WNW	40	151
RICKS AUTOMOTIVE REPAIR	15280 S ROBERT TRL	1 - 2 WNW	44	182
CITY LIMITS LANES	15400 S ROBERT TRL	1 - 2 WNW	45	184
AUTO FITNESS CENTER THE	14810 S ROBERT TRL	1 - 2 NW	N46	186
MASTER TRANSMISSION INC	14805 S ROBERT TRL	1 - 2 NW	N50	206
ISD 196 - ROSEMOUNT	15180 CANADA AVE W	1 - 2 WNW	O54	221
EXTREME MOTOR SPORTS	14785 S ROBERT TR	1 - 2 NW	N57	234
DAKOTA EQUIPMENT REPAIR	14762 S ROBERT TRL	1 - 2 NW	P58	237
GENUINE PARTS CO - NAPA AUTO	14760 S ROBERT TRL	1 - 2 NW	P59	239
ROSEMOUNT PRINTING	14760 S ROBERT TRL	1 - 2 NW	P60	240
MN ENERGY RESOURCES - ROSEMOUN	2665 145TH ST W	1 - 2 NNW	Q63	245

<u>Lower Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
AAA AUTO SALVAGE - ROSEMOUNT	2871 160TH ST W	1/2 - 1 WSW	26	114
PHILS BODY SHOP INC	2955 160TH ST W	1 - 2 WSW	27	116
CANNON EQUIPMENT	15100 BUSINESS PKWY	1 - 2 NW	H31	126
RESERVE INTELLIGENCE AREA 10	14950 AKRON AVE	1 - 2 NE	M43	180

STATE AND LOCAL RECORDS

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 06/01/2008 has revealed that there is 1 SWF/LF site within approximately 1.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
KNUTSON SERVICES INC	2875 160TH ST	1/2 - 1 WSW	E18	69

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 03/10/2008 has revealed that there are 2 MN LS sites within approximately 1.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
KNUTSON SERVICES INC	2875 160TH ST	1/2 - 1 WSW	E18	69

<u>Lower Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
ROSEMOUNT DEMOLITION LANDFILL	SEE LOCATION DESCRIPTIO	1 - 2 W	41	160

EXECUTIVE SUMMARY

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 06/01/2008 has revealed that there are 8 LUST sites within approximately 1.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
AGRICULTURAL EXPERIMENT STATIO Complete Site Closed Date: 9/13/1995 Complete Site Closed Date: 10/4/1994 <i>*Additional key fields are available in the Map Findings section</i>	1605 160TH ST W	1/4 - 1/2 SE	A4	26
U OF M STATION SERVICE CENTER Complete Site Closed Date: 1/21/1993	1605 160TH ST W	1/4 - 1/2 SE	A5	38
CARLSON TRACTOR AND EQUIPMENT Complete Site Closed Date: 6/20/1995	15125 S ROBERT TRL	1 - 2 WNW 40		151
STRESE OIL CO Complete Site Closed Date: 7/28/1993	14810 S ROBERT TRL	1 - 2 NW	N48	202
TRANSPORTAION FACILITY Complete Site Closed Date: 5/15/1998	15180 CANADA AVE	1 - 2 WNW	O51	208
FORMER ARCTIC CAT Complete Site Closed Date: 2/5/2001	14785 S ROBERT TRL	1 - 2 NW	N56	233
TOM THUMB Complete Site Closed Date: 3/25/1999	15040 CANADA AVE	1 - 2 WNW	R67	259
<u>Lower Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
NAVY RESERVE INTELLIG. AREA 10 Complete Site Closed Date: 1/29/2002 Complete Site Closed Date: 1/23/1991	14950 AKRON AVE	1 - 2 NE	M42	160

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 06/01/2008 has revealed that there are 10 UST sites within approximately 1.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
AGRICULTURAL EXPERIMENT STATIO	1605 160TH ST W	1/4 - 1/2 SE	A4	26
DAKOTA COUNTY TRANS DEPT	2800 160TH ST W EMPIRE	1/2 - 1 WSW	F21	87
CARLSON TRACTOR AND EQUIPMENT	15125 S ROBERT TRL	1 - 2 WNW	40	151
KWIK TRIP #697	14810 S ROBERT TRL	1 - 2 NW	N47	187
DISTRICT #196 OFFICE EAST	15180 CANADA AVE	1 - 2 WNW	O55	223
GENZ-RYAN PLUMBING & HEATING C	14745 S ROBERT TRL	1 - 2 NW	P64	247
TOM THUMB FOOD MARKETS #276	15040 CANADA AVE	1 - 2 WNW	R66	254
<u>Lower Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
MURGICS AUTOMOTIVE INC	15635 S ROBERT ST	1 - 2 W	K35	143
MIKE M MURGIC	15635 S ROBERT TRL	1 - 2 W	K36	145
NAVY RESERVE INTELLIG. AREA 10	14950 AKRON AVE	1 - 2 NE	M42	160

EXECUTIVE SUMMARY

LAST: A listing of leaking aboveground storage tanks.

A review of the LAST list, as provided by EDR, and dated 06/01/2008 has revealed that there are 2 LAST sites within approximately 1.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
AG RESEARCH CENTER Complete Site Closed Date: 9/26/1994	2375 160TH ST W	1/4 - 1/2 WSW	8	44

<u>Lower Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
NAVY RESERVE INTELLIG. AREA 10 Complete Site Closed Date: 1/29/2002	14950 AKRON AVE	1 - 2 NE	M42	160

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 06/01/2008 has revealed that there are 4 AST sites within approximately 1.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
DAKOTA COUNTY TRANS DEPT	2800 160TH ST W EMPIRE	1/2 - 1 WSW	F21	87
GAS SUPPLY INC	15938 S ROBERT TRL	1 - 2 W	J33	130
MASTER TRANSMISSION	14805 ROBERT TRL	1 - 2 NW	N49	204

<u>Lower Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
NAVY RESERVE INTELLIG. AREA 10	14950 AKRON AVE	1 - 2 NE	M42	160

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 05/15/2008 has revealed that there is 1 BULK site within approximately 1.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
U OF M STATION SERVICE CENTER	1605 160TH ST W	1/4 - 1/2 SE	A5	38

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

A review of the SPILLS list, as provided by EDR, and dated 06/01/2008 has revealed that there are 5 SPILLS sites within approximately 1.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
WEBB COMPANY Spill Closure: Response Completed	15197 BOULDER AVE	1 - 2 WNW	I30	124
KOCH REFINERY Spill Closure: Nonsignificant, No Followup	2665 145TH ST W	1 - 2 NNW	Q62	243
GENZ RYAN PLUMBING AND HEATING Spill Closure: Refer To Regulars Section	14745 S ROBERT TRL	1 - 2 NW	P65	252

<u>Lower Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
ROSEMOUNT RESEARCH CENTER - U Spill Closure: Closed, Other (See Remarks)	14951 AKRON AVE	1 - 2 NE	34	141

EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
NAVY RESERVE INTELLIG. AREA 10 Spill Closure: Nonsignificant, No Followup	14950 AKRON AVE	1 - 2 NE	M42	160

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

A review of the AGSPILLS list, as provided by EDR, and dated 06/02/2008 has revealed that there are 2 AGSPILLS sites within approximately 1.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
U OF MN ROSEMOUNT EXP STN Not reported	1605 160TH ST W	1/8 - 1/4 W 1/4 - 1/2 SE	1 A6	6 40

CDL: 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.

A review of the CDL list, as provided by EDR, and dated 07/28/2008 has revealed that there is 1 CDL site within approximately 1.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
Not reported	14535 BISCAYNE WAY W	1 - 2 NNW	39	151

AIRS: A listing of permitted AIRS facilities.

A review of the AIRS list, as provided by EDR, and dated 06/18/2008 has revealed that there are 3 AIRS sites within approximately 1.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
UNIVERSITY OF MN - ROSEMOUNT A	1605 160TH ST W	1/4 - 1/2 SE	A2	7
PHIL'S BODY SHOP INC	2955 160TH ST W	1/2 - 1 WSW	F23	109
COMMERCIAL MILLWORK SOLUTIONS	15051 BISCAYNE AVE W	1/2 - 1 NW	G24	110

TIER 2: A listing of facilities which store or manufacture hazardous materials that submit a chemical inventory report.

A review of the TIER 2 list, as provided by EDR, and dated 03/01/2008 has revealed that there are 8 TIER 2 sites within approximately 1.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
U OF MN - ROSEMOUNT RESEARCH &	1605 160TH ST W	1/4 - 1/2 SE	A3	8
U OF MN - AGRICULTURAL EXPERIM	1605 160TH ST W	1/4 - 1/2 SE	A7	40
METROPOLITAN MOSQUITO CONTROL	2695 160TH ST. WEST	1/2 - 1 WSW	D14	50
DAKOTA COUNTY TRANSPORTATION D	2800 160TH STREET W	1/2 - 1 WSW	D16	61
DAKOTA COUNTY EMPIRE FACILITY	2800 160TH STREET WEST	1/2 - 1 WSW	F20	71

EXECUTIVE SUMMARY

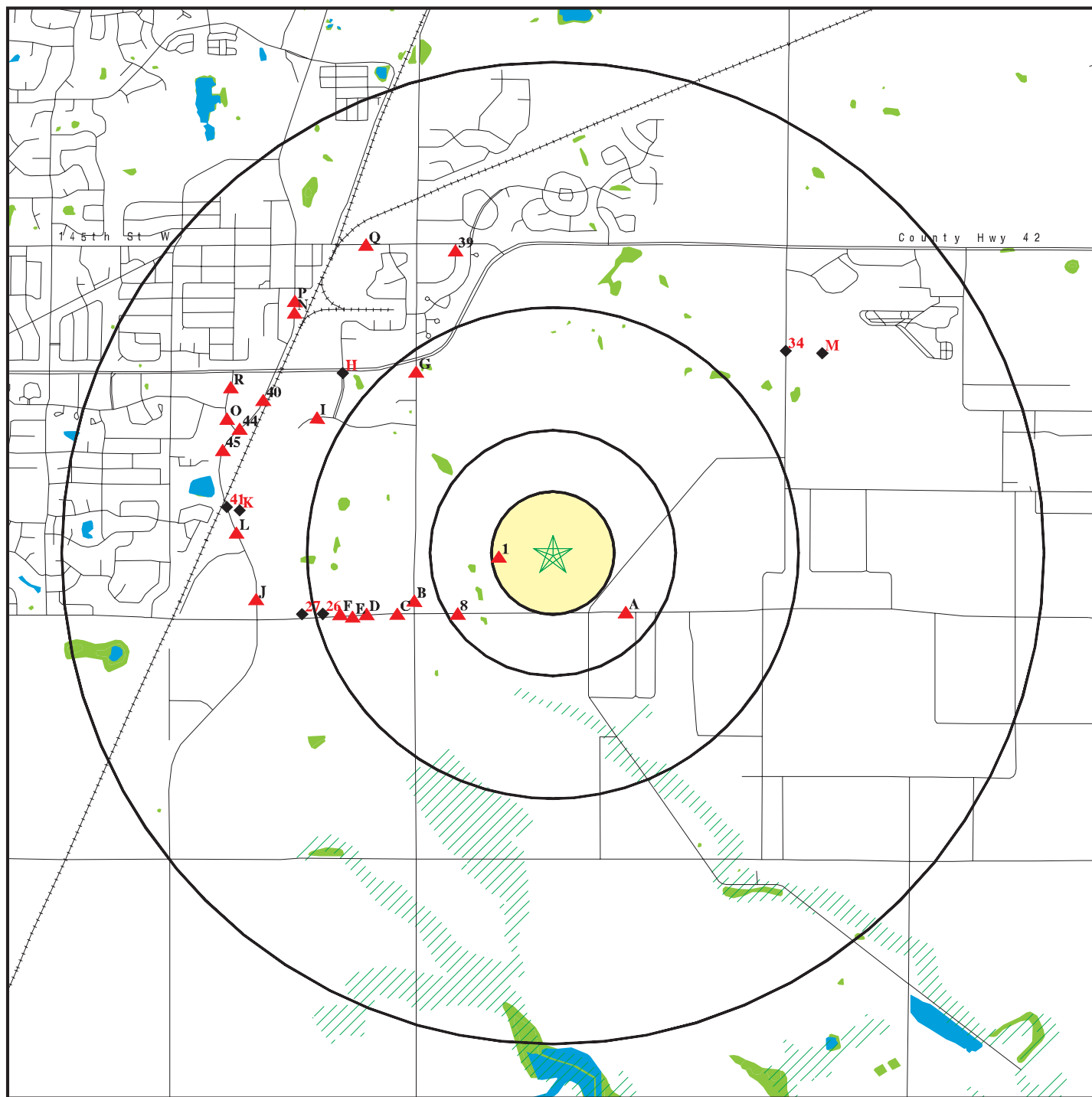
<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Dist / Dir</u>	<u>Map ID</u>	<u>Page</u>
GEOMETRIX CO.	15124 BUSINESS PKWY.	1 - 2	NW H28	119
ISD #196 OFFICE EAST - TRANSP	15180 CANADA AVE	1 - 2	WNW O52	209
ISD #196 OFFICE EAST - TRANSP	15180 CANADA AVE	1 - 2	WNW O53	218

EXECUTIVE SUMMARY

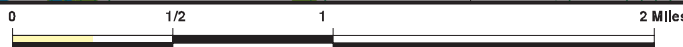
Due to poor or inadequate address information, the following sites were not mapped:

Site Name	Database(s)
FARMINGTON GROUND WATER PLUME	SHWS, SRS
ELM PARK LANDFILL #3	VIC, SRS
ELM PARK LANDFILL PT. 2	VIC, SRS
ELM PARK LANDFILL	VIC, SRS
ALLINA CLINIC - FARMINGTON	VIC, SRS
FAIRHILL DEVELOPMENT	VIC, SRS
ROSEMOUNT DEMOLITION LANDFILL	VIC, SRS
LANGE GAS	MN LS, VIC, INST CONTROL, SRS
DIXIE CHEMICAL	VIC, SRS
ROSEMOUNT DIE CASTING	VIC, SRS
UMORE PARK - MN PIPE LINE	VIC, SRS
UMORE PARK	MN LS, VIC, SRS
ROSEMOUNT DEMOLITION LANDFILL	SWF/LF, MN LS
PIPESTONE CENTRAL SCHOOL	LUST
FORMER MURGICS SERVICE STATION	LUST
FLINT HILLS RESOURCES (FORMERLY KOCH REFINERY)	LAST
BENTSON ASPHALT	AST
DAKOTA COUNTY COLLISION CENTER	FINDS, RCRA-NonGen
J&L AUTO REPAIR	FINDS, RCRA-NonGen
CAR-NAV-5	RCRA-CESQG
NORTHLAND COLLISION INC	FINDS, RCRA-CESQG
CHECKER AUTO PARTS 1858	RCRA-CESQG
ISD 917 TECHNICAL CENTER	RCRA-CESQG
145TH ST SW / AKRON AVE	CDL
FARMINGTON BUSINESS PARK	FINDS
UMORE PARK/FORMER GOPHER ORDNANCE WORKS	FINDS
ROSEMOUNT BUSINESS PARK - PHASE II	FINDS
ROSEMOUNT BUSINESS PARK	FINDS
ELM PARK LANDFILL	MN LS
UNKNOWN OIL DISPOSAL AT UMORE PARK	SPILLS
DAKOTA COUNTY TECHNICAL COLLEGE	AIRS, TIER 2
DOLE EXPLOSIVES, INC. - BULK PLANT	TIER 2
DOLE EXPLOSIVES, INC. - BULK PLANT	TIER 2
CITY OF ROSEMOUNT WELL #14	TIER 2
CITY OF ROSEMOUNT WELL #12	TIER 2
VERIZON WIRELESS - ROSEMOUNT	TIER 2
SEMSTREAM L.P.	TIER 2
CITY OF ROSEMOUNT WELL #1 & #2	TIER 2
DAKOTA COUNTY TECHNICAL COLLEGE	TIER 2

OVERVIEW MAP - 02318400.1r

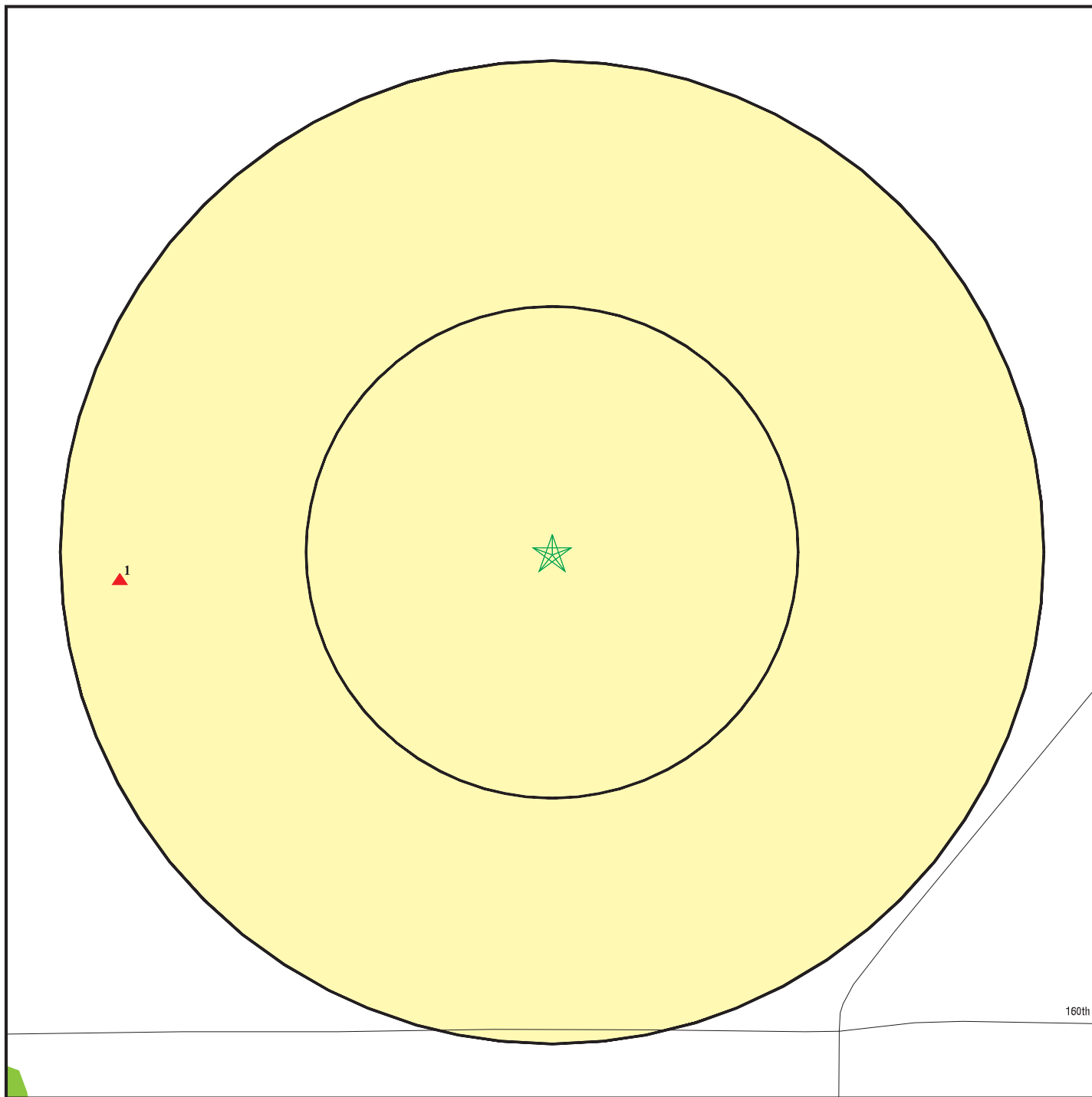


- ★ Target Property
- ▲ Sites at elevations higher than or equal to the target property
- ◆ Sites at elevations lower than the target property
- ▲ Manufactured Gas Plants
- National Priority List Sites
- Dept. Defense Sites
- ▨ Indian Reservations BIA
- ⚡ Oil & Gas pipelines
- ▨ 100-year flood zone
- ▨ 500-year flood zone
- National Wetland Inventory



<p>SITE NAME: UMore Park ADDRESS: UMore Park Rosemount MN 55068 LAT/LONG: 44.7210 / 93.1048</p>	<p>CLIENT: Barr Engineering CONTACT: Kristen Betz INQUIRY #: 02318400.1r DATE: September 15, 2008 1:16 pm</p>
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DETAIL MAP - 02318400.1r



- ★ Target Property
- ▲ Sites at elevations higher than or equal to the target property
- ◆ Sites at elevations lower than the target property
- ▲ Manufactured Gas Plants
- Sensitive Receptors
- National Priority List Sites
- Dept. Defense Sites

- ▨ Indian Reservations BIA
- ⚡ Oil & Gas pipelines
- ▨ 100-year flood zone
- ▨ 500-year flood zone
- National Wetland Inventory



160th



<p>SITE NAME: UMore Park ADDRESS: UMore Park Rosemount MN 55068 LAT/LONG: 44.7210 / 93.1048</p>	<p>CLIENT: Barr Engineering CONTACT: Kristen Betz INQUIRY #: 02318400.1r DATE: September 15, 2008 1:16 pm</p>
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MAP FINDINGS SUMMARY

<u>Database</u>	<u>Target Property</u>	<u>Search Distance (Miles)</u>	<u>< 1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>> 1</u>	<u>Total Plotted</u>
<u>FEDERAL RECORDS</u>								
NPL		1.500	0	0	0	0	0	0
Proposed NPL		1.500	0	0	0	0	0	0
Delisted NPL		1.500	0	0	0	0	0	0
NPL LIENS		1.500	0	0	0	0	0	0
CERCLIS		1.500	0	0	0	0	0	0
CERC-NFRAP		1.500	0	0	0	0	0	0
LIENS 2		1.500	0	0	0	0	0	0
CORRACTS		1.500	0	0	0	0	0	0
RCRA-TSDF		1.500	0	0	0	0	0	0
RCRA-LQG		1.500	0	0	0	0	0	0
RCRA-SQG		1.500	0	0	0	1	2	3
RCRA-CESQG		1.500	0	0	0	5	12	17
RCRA-NonGen		1.500	0	0	0	1	3	4
US ENG CONTROLS		1.500	0	0	0	0	0	0
US INST CONTROL		1.500	0	0	0	0	0	0
ERNS		1.500	0	0	0	0	0	0
HMIRS		1.500	0	0	0	0	0	0
DOT OPS		1.500	0	0	0	0	0	0
US CDL		1.500	0	0	0	0	0	0
US BROWNFIELDS		1.500	0	0	0	0	0	0
DOD		1.500	0	0	0	0	0	0
FUDS		1.500	0	0	0	0	0	0
LUCIS		1.500	0	0	0	0	0	0
CONSENT		1.500	0	0	0	0	0	0
ROD		1.500	0	0	0	0	0	0
UMTRA		1.500	0	0	0	0	0	0
DEBRIS REGION 9		1.500	0	0	0	0	0	0
ODI		1.500	0	0	0	0	0	0
MINES		1.500	0	0	0	0	0	0
TRIS		1.500	0	0	0	0	0	0
TSCA		1.500	0	0	0	0	0	0
FTTS		1.500	0	0	0	0	0	0
HIST FTTS		1.500	0	0	0	0	0	0
SSTS		1.500	0	0	0	0	0	0
ICIS		1.500	0	0	0	0	0	0
PADS		1.500	0	0	0	0	0	0
MLTS		1.500	0	0	0	0	0	0
RADINFO		1.500	0	0	0	0	0	0
FINDS		1.500	0	0	0	9	17	26
RAATS		1.500	0	0	0	0	0	0
SCRD DRYCLEANERS		1.500	0	0	0	0	0	0
<u>STATE AND LOCAL RECORDS</u>								
SHWS		1.500	0	0	0	0	0	0
MN PLP		1.500	0	0	0	0	0	0
SRS		1.500	0	0	0	0	0	0
MN DEL PLP		1.500	0	0	0	0	0	0

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
SWF/LF		1.500	0	0	0	1	0	1
MN LS		1.500	0	0	0	1	1	2
LCP		1.500	0	0	0	0	0	0
LUST		1.500	0	0	2	0	6	8
UST		1.500	0	0	1	1	8	10
LAST		1.500	0	0	1	0	1	2
AST		1.500	0	0	0	1	3	4
LIENS		1.500	0	0	0	0	0	0
BULK		1.500	0	0	1	0	0	1
SPILLS		1.500	0	0	0	0	5	5
AGSPILLS		1.500	0	1	1	0	0	2
INST CONTROL		1.500	0	0	0	0	0	0
VIC		1.500	0	0	0	0	0	0
DRYCLEANERS		1.500	0	0	0	0	0	0
BROWNFIELDS		1.500	0	0	0	0	0	0
ENF		1.500	0	0	0	0	0	0
CDL		1.500	0	0	0	0	1	1
MN HWS Permit		1.500	0	0	0	0	0	0
AIRS		1.500	0	0	1	2	0	3
TIER 2		1.500	0	0	2	3	3	8
MDA LIS		1.500	0	0	0	0	0	0
<u>TRIBAL RECORDS</u>								
INDIAN RESERV		1.500	0	0	0	0	0	0
INDIAN ODI		1.500	0	0	0	0	0	0
INDIAN LUST		1.500	0	0	0	0	0	0
INDIAN UST		1.500	0	0	0	0	0	0
INDIAN VCP		1.500	0	0	0	0	0	0
<u>EDR PROPRIETARY RECORDS</u>								
Manufactured Gas Plants		1.500	0	0	0	0	0	0

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

1
West
1/8-1/4
0.220 mi.
1162 ft.

U OF MN ROSEMOUNT EXP STN
, MN

AGSPILLS S106535443
N/A

Relative:
Higher

MN AG SPILLS:
Facility ID: 94-0069
Investigation Location Id: 000004783
Contaminant Type: Unknown
Investigation Location Desc: BUILDINGS 313 & 315
County Fips Code: 037
Township Name: Not reported
Township: Not reported
Range: Not reported
Section(s): Not reported
Subsection(s): Not reported
Coordinate Type: Not reported
Investigation Contact Name: MDA Data Practices Records Mng
Investigation Contact Phone: (651) 201-6698
Date Closed: 08/01/02
Gis Data Type: B
Whole Site Inv. (yes, No, Unknown): N
Investigation Type: Comprehensive
Inv. Status: Closed
Merla Site (yes Or No): N
Site Has A Contingency (yes Or No): 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

Actual:
952 ft.

Facility ID: 94-0069
Investigation Location Id: 0000013455
Contaminant Type: Unknown
Investigation Location Desc: BUILDINGS 610, 612 & 621
County Fips Code: 037
Township Name: Not reported
Township: Not reported
Range: Not reported
Section(s): Not reported
Subsection(s): Not reported
Coordinate Type: Not reported
Investigation Contact Name: MDA Data Practices Records Mng
Investigation Contact Phone: (651) 201-6698
Date Closed: 08/01/02
Gis Data Type: B
Whole Site Inv. (yes, No, Unknown): N
Investigation Type: Comprehensive
Inv. Status: Closed
Merla Site (yes Or No): N
Site Has A Contingency (yes Or No): N
Polygon Creation Method: P
Gis Data Field: 8989.91984578000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

U OF MN ROSEMOUNT EXP STN (Continued)

S106535443

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

Facility ID: 94-0069
Investigation Location Id: 0000014388
Contaminant Type: Unknown
Investigation Location Desc: BUILDINGS 706 & 709
County Fips Code: 037
Township Name: Not reported
Township: Not reported
Range: Not reported
Section(s): Not reported
Subsection(s): Not reported
Coordinate Type: Not reported
Investigation Contact Name: MDA Data Practices Records Mng
Investigation Contact Phone: (651) 201-6698
Date Closed: 08/01/02
Gis Data Type: B
Whole Site Inv. (yes, No, Unknown): N
Investigation Type: Comprehensive
Inv. Status: Closed
Merla Site (yes Or No): N
Site Has A Contingency (yes Or No): 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

A2
SE
1/4-1/2
0.382 mi.
2017 ft.

UNIVERSITY OF MN - ROSEMOUNT AGRICULTURE
1605 160TH ST W
ROSEMOUNT, MN 55068
Site 1 of 6 in cluster A

AIRS S108495313
N/A

Relative:
Equal

MN AIRS:

Facility ID: 03700122
File Number: 861
Federal/State: Not reported
Mail Address: 1605 160th St W
Mail City,St,Zip: Rosemount, MN 55068
Contact Name: Mr. David Walgenbach
Contact Phone: (651) 423-2455
Contact Fax: (651) 423-1491
Latitude: 44 Deg 43 Min 04.2396 Sec
Longitude: -93 Deg 06 Min 00.4525 Sec
SIC Code: 8221
SIC Code 2: Not reported
NAICS: 611310

Actual:
950 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNIVERSITY OF MN - ROSEMOUNT AGRICULTURE (Continued)

S108495313

Corbon Monoxide Tons/Yr: Not reported
Nitrogen Oxides Tons/Yr: Not reported
Lead Tons/Yr: Not reported
Particulate Matter Tons/Yr: Not reported
PM10 Tons/Yr: Not reported
Sulfur Dioxide Tons/Yr: Not reported
Volatile Organic Compounds Amount: Not reported
Permip Program Type: Not reported
Action ID: Not reported
Effective Start: Not reported
Expiration Date: Not reported
REG PMT Option: Not reported
Emissions Year: Not reported

A3
SE
1/4-1/2
0.382 mi.
2017 ft.

U OF MN - ROSEMOUNT RESEARCH & OUTREACH CENTER
1605 160TH ST W
ROSEMOUNT, MN 55068

TIER 2 **S108074018**
N/A

Site 2 of 6 in cluster A

Relative:
Equal

MN TIER 2:

Actual:
950 ft.

ERC Number: 2653
Facility Phone: 6126267744
Facility Status: ACTIVE
Facility Email: calvin@umn.edu
Facility Web: www.umorepark.umn.edu
Facility MNCP: Not reported
Owner Name: Uof MN - Board of Regents
Owner Phone: 6126256300
Owner Address: 200 Oak St SE, Suite 600
Owner City: Minneapolis
Owner State: MN
Owner Zip: 55455
Mailing Name: U OF MN - Fay Thompson Center for Environmental Management
Mailing Street: 501 23RD AVE SE
Mailing PO BOX: 6126267744
Mailing City: MINNEAPOLIS
Mailing State: MN
Mailing Zip: 55414
Mailing Attn: ANDREW PHELAN
Mailing Zip: 55414
Mailing Attn: ANDREW PHELAN
Billing Name: U OF MN - Fay Thompson Center for Environmental Management
Billing Street: 501 23RD AVE SE
Billing PO Box: Not reported
Billing City: MINNEAPOLIS
Billing State: MN
Billing Zip: 55414
Billing Attn: ANDREW PHELAN
SIC Code: 8221
Dunn Brad Num: Not reported
Time Created: Not reported
Signed By: Calvin D Cole
Title: Compliance Specialist
Signed Date: 2006-03-01
Attach Site Plan: 1
Attach Coord Abbr: 1
Attach Safeguard Info: 0

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

U OF MN - ROSEMOUNT RESEARCH & OUTREACH CENTER (Continued)

S108074018

Extension Site Plan: pdf
Extension Coord Abbr: Not reported
Extension Safeguard Info: Not reported
Report Year: 2006
Attach ERP: 0
Extension ERP: Not reported
Last Updated ERP: Not reported
Last Tested ERP: Not reported
Last Reviewed ERP: Not reported
VZone Primary: Not reported
VZone Secondary: Not reported
Modified Date: 2007-02-27
FIPS County: 27037
Latitude/Longitude: 44.717637/-93.097303
User Name: UnivMN50008AES
TRIFID: Not reported
NAISC: Not reported
CMFCL Record ID: Not reported
Hardcopy Attachments: 0
SEPC Approved Date ERP: Not reported
SIC: Not reported
Client System ID: 191450008
Own Country: US
Tier 2 Year: Not reported
Cas Number: Not reported
Site Plan: Not reported
Confidential Location: Not reported
How Chemical Is Stored: Not reported
Status 302: Not reported
Status 312: Not reported
Emergency Contact Name1: Not reported
Emergency Contact Name2: Not reported
Emergency Contact 24hr Phone1: Not reported
Emergency Contact 24hr Phone2: Not reported
Is EHS: Not reported
Is EHS More than TPQ: Not reported
Is Containing EHS: Not reported
EHS Name: Not reported
Max Daily Amt Code: Not reported
Avg Daily Amt Code: Not reported
Storage Container Type: Not reported
Storage Pressure Class: Not reported
Storage Temperature Class: Not reported
Storage Location: Not reported
Is Storage Confidential Location: Not reported
Remark: Not reported
Chemical Id: Not reported
Chemical Name: Not reported

MN TIER2 CONTACT:

Contact ID: 5306
Contact Name: JIM ROWE
Contact Title: Administra
Contact Type: T2EC
Sort Order: 1

Contact ID: 5307
Contact Name: Eugene Im

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

U OF MN - ROSEMOUNT RESEARCH & OUTREACH CENTER (Continued)

S108074018

Contact Title: Foreman
Contact Type: T2EC
Sort Order: 2

MN TIER2 DEVICE:

Contact Device ID: 5307
Device Type: Phone
Device Name: Phone
Device Value: 5073889404
Contact ID: 1769

ERC Number: 2653
Facility Phone: 6126267744
Facility Status: ACTIVE
Facility Email: calvin@umn.edu
Facility Web: www.umorepark.umn.edu
Facility MNCP: Not reported
Owner Name: Uof MN - Board of Regents
Owner Phone: 6126256300
Owner Address: 200 Oak St SE, Suite 600
Owner City: Minneapolis
Owner State: MN
Owner Zip: 55455
Mailing Name: U OF MN - Fay Thompson Center for Environmental Management
Mailing Street: 501 23RD AVE SE
Mailing PO BOX: Not reported
Mailing City: MINNEAPOLIS
Mailing State: MN
Mailing Zip: 55455
Mailing Attn: ANDREW PHELAN
Mailing Zip: 55455
Mailing Attn: ANDREW PHELAN
Billing Name: Not reported
Billing Street: Not reported
Billing PO Box: Not reported
Billing City: Not reported
Billing State: Not reported
Billing Zip: Not reported
Billing Attn: Not reported
SIC Code: 8221
Dunn Brad Num: Not reported
Time Created: Not reported
Signed By: Calvin D Cole
Title: Compliance Specialist
Signed Date: 2006-03-01
Attach Site Plan: 1
Attach Coord Abbr: 1
Attach Safeguard Info: 0
Extension Site Plan: pdf
Extension Coord Abbr: Not reported
Extension Safeguard Info: Not reported
Report Year: 2005
Attach ERP: 0
Extension ERP: Not reported
Last Updated ERP: Not reported
Last Tested ERP: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

U OF MN - ROSEMOUNT RESEARCH & OUTREACH CENTER (Continued)

S108074018

Last Reviewed ERP: Not reported
VZone Primary: Not reported
VZone Secondary: Not reported
Modified Date: 2006-03-01
FIPS County: 27019
Latitude/Longitude: 44.7165832519531/93.0972366333008
User Name: UnivMN50008AES
TRIFID: Not reported
NAISC: Not reported
CMFCL Record ID: Not reported
Hardcopy Attachments: 0
SEPC Approved Date ERP: Not reported
SIC: Not reported
Client System ID: 191450008
Own Country: US
Tier 2 Year: Not reported
Cas Number: Not reported
Site Plan: Not reported
Confidential Location: Not reported
How Chemical Is Stored: Not reported
Status 302: Not reported
Status 312: Not reported
Emergency Contact Name1: Not reported
Emergency Contact Name2: Not reported
Emergency Contact 24hr Phone1: Not reported
Emergency Contact 24hr Phone2: Not reported
Is EHS: Not reported
Is EHS More than TPQ: Not reported
Is Containing EHS: Not reported
EHS Name: Not reported
Max Daily Amt Code: Not reported
Avg Daily Amt Code: Not reported
Storage Container Type: Not reported
Storage Pressure Class: Not reported
Storage Temperature Class: Not reported
Storage Location: Not reported
Is Storage Confidential Location: Not reported
Remark: Not reported
Chemical Id: Not reported
Chemical Name: Not reported

MN TIER2 CONTACT:

Contact ID: 5306
Contact Name: JIM ROWE
Contact Title: Administra
Contact Type: T2EC
Sort Order: 1

Contact ID: 5307
Contact Name: Eugene Im
Contact Title: Foreman
Contact Type: T2EC
Sort Order: 2

MN TIER2 DEVICE:

Contact Device ID: 5307
Device Type: Phone

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

U OF MN - ROSEMOUNT RESEARCH & OUTREACH CENTER (Continued)

S108074018

Device Name:	Phone
Device Value:	5073889404
Contact ID:	1769
ERC Number:	2653
Facility Phone:	Not reported
Facility Status:	ACTIVE
Facility Email:	Not reported
Facility Web:	Not reported
Facility MNCP:	Not reported
Owner Name:	Not reported
Owner Phone:	Not reported
Owner Address:	Not reported
Owner City:	Not reported
Owner State:	Not reported
Owner Zip:	Not reported
Mailing Name:	Not reported
Mailing Street:	Not reported
Mailing PO BOX:	Not reported
Mailing City:	Not reported
Mailing State:	Not reported
Mailing Zip:	Not reported
Mailing Attn:	Not reported
Mailing Zip:	Not reported
Mailing Attn:	Not reported
Billing Name:	Not reported
Billing Street:	Not reported
Billing PO Box:	Not reported
Billing City:	Not reported
Billing State:	Not reported
Billing Zip:	Not reported
Billing Attn:	Not reported
SIC Code:	Not reported
Dunn Brad Num:	Not reported
Time Created:	Not reported
Signed By:	Not reported
Title:	Not reported
Signed Date:	Not reported
Attach Site Plan:	Not reported
Attach Coord Abbr:	Not reported
Attach Safeguard Info:	Not reported
Extension Site Plan:	Not reported
Extension Coord Abbr:	Not reported
Extension Safeguard Info:	Not reported
Report Year:	2007
Attach ERP:	Not reported
Extension ERP:	Not reported
Last Updated ERP:	Not reported
Last Tested ERP:	Not reported
Last Reviewed ERP:	Not reported
VZone Primary:	Not reported
VZone Secondary:	Not reported
Modified Date:	Not reported
FIPS County:	Not reported
Latitude/Longitude:	/
User Name:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

U OF MN - ROSEMOUNT RESEARCH & OUTREACH CENTER (Continued)

S108074018

TRIFID: Not reported
NAISC: Not reported
CMFCL Record ID: Not reported
Hardcopy Attachments: Not reported
SEPC Approved Date ERP: Not reported
SIC: 8221
Client System ID: 191450008
Own Country: Not reported
Tier 2 Year: Not reported
Cas Number: 74986
Site Plan: Not reported
Confidential Location: Not reported
How Chemical Is Stored: Not reported
Status 302: UNKNOWN
Status 312: UNKNOWN
Emergency Contact Name1: JIM ROWE
Emergency Contact Name2: Eugene Im
Emergency Contact 24hr Phone1:6514233323
Emergency Contact 24hr Phone2:6514021183
Is EHS: No
Is EHS More than TPQ: No
Is Containing EHS: No
EHS Name: Not reported
Max Daily Amt Code: 04
Avg Daily Amt Code: 04
Storage Container Type: A
Storage Pressure Class: 2
Storage Temperature Class: 6
Storage Location: ADMINISTRATION BUILDING, (1-500 GAL)
Is Storage Confidential Location: No
Remark: Not reported
Chemical Id: 13259
Chemical Name: PROPANE (LIQUIFIED PETROLEUM GAS)

MN TIER2 CHEMICAL:

Chemical Desc ID: 13259
Chemical Name: PROPANE (LIQUIFIED PETROLEUM GAS)
Case No: 74986
EHS Name: Not reported
Trade Secret: No
Pure: Yes
Mixture: No
Solid: No
Liquid: Yes
Gas: Yes
Extremely Haz Substance: No
Fire: Yes
Pressure: Yes
Reactivity: No
Delayed Health Affects: No
Immediate Health Affects: Yes
Max Daily Amt: 04
Avg Daily Amt: 04
Onsite Days: 365
Max Daily Amt Exact: 27500
Avg Daily Amt Exact: 17900
Modified Date: Not reported
VZone Primary: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

U OF MN - ROSEMOUNT RESEARCH & OUTREACH CENTER (Continued)

S108074018

VZone Secondary: No
EHS More Than TPQ: No
MSDS Attachment ID: No

MN TIER2 STORE:

Storage Chem Desc ID: 13259
Storage Container Type: A
Storage Pressure: 2
Storage Temp: 6
Storage Location: SOUTH RESEARCH COMPLEX, (1-500 GAL)
Storage ID: 156182
Storage Confidential: No

Storage Chem Desc ID: 13259
Storage Container Type: A
Storage Pressure: 2
Storage Temp: 6
Storage Location: STATION SERVICE CENTER, (2-500 & 4-1000 GAL)
Storage ID: 156181
Storage Confidential: No

Storage Chem Desc ID: 13259
Storage Container Type: A
Storage Pressure: 2
Storage Temp: 6
Storage Location: WEST RESEARCH COMPLEX, (1-500 GAL)
Storage ID: 156183
Storage Confidential: No

Storage Chem Desc ID: 13259
Storage Container Type: A
Storage Pressure: 2
Storage Temp: 6
Storage Location: ADMINISTRATION BUILDING, (1-500 GAL)
Storage ID: 66301
Storage Confidential: No

MN TIER2 CONTACT:

Contact ID: 5306
Contact Name: JIM ROWE
Contact Title: Administra
Contact Type: T2EC
Sort Order: 1

Contact ID: 5307
Contact Name: Eugene Im
Contact Title: Foreman
Contact Type: T2EC
Sort Order: 2

MN TIER2 DEVICE:

Contact Device ID: 5307
Device Type: Phone
Device Name: Phone
Device Value: 5073889404
Contact ID: 1769

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

U OF MN - ROSEMOUNT RESEARCH & OUTREACH CENTER (Continued)

S108074018

ERC Number: 2653
Facility Phone: Not reported
Facility Status: ACTIVE
Facility Email: Not reported
Facility Web: Not reported
Facility MNCP: Not reported
Owner Name: Not reported
Owner Phone: Not reported
Owner Address: Not reported
Owner City: Not reported
Owner State: Not reported
Owner Zip: Not reported
Mailing Name: Not reported
Mailing Street: Not reported
Mailing PO BOX: Not reported
Mailing City: Not reported
Mailing State: Not reported
Mailing Zip: Not reported
Mailing Attn: Not reported
Mailing Zip: Not reported
Mailing Attn: Not reported
Billing Name: Not reported
Billing Street: Not reported
Billing PO Box: Not reported
Billing City: Not reported
Billing State: Not reported
Billing Zip: Not reported
Billing Attn: Not reported
SIC Code: Not reported
Dunn Brad Num: Not reported
Time Created: Not reported
Signed By: Not reported
Title: Not reported
Signed Date: Not reported
Attach Site Plan: Not reported
Attach Coord Abbr: Not reported
Attach Safeguard Info: Not reported
Extension Site Plan: Not reported
Extension Coord Abbr: Not reported
Extension Safeguard Info: Not reported
Report Year: 2007
Attach ERP: Not reported
Extension ERP: Not reported
Last Updated ERP: Not reported
Last Tested ERP: Not reported
Last Reviewed ERP: Not reported
VZone Primary: Not reported
VZone Secondary: Not reported
Modified Date: Not reported
FIPS County: Not reported
Latitude/Longitude: /
User Name: Not reported
TRIFID: Not reported
NAISC: Not reported
CMFCL Record ID: Not reported
Hardcopy Attachments: Not reported
SEPC Approved Date ERP: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

U OF MN - ROSEMOUNT RESEARCH & OUTREACH CENTER (Continued)

S108074018

SIC: 8221
Client System ID: 191450008
Own Country: Not reported
Tier 2 Year: Not reported
Cas Number: 68476346
Site Plan: Not reported
Confidential Location: Not reported
How Chemical Is Stored: Not reported
Status 302: UNKNOWN
Status 312: UNKNOWN
Emergency Contact Name1: JIM ROWE
Emergency Contact Name2: Eugene Im
Emergency Contact 24hr Phone1:6514233323
Emergency Contact 24hr Phone2:6514021183
Is EHS: No
Is EHS More than TPQ: No
Is Containing EHS: No
EHS Name: Not reported
Max Daily Amt Code: 04
Avg Daily Amt Code: 03
Storage Container Type: A
Storage Pressure Class: 1
Storage Temperature Class: 4
Storage Location: STATION SERVICE CENTER
Is Storage Confidential Location: No
Remark: Not reported
Chemical Id: 13258
Chemical Name: DIESEL FUEL

MN TIER2 CHEMICAL:

Chemical Desc ID: 13258
Chemical Name: DIESEL FUEL
Case No: 68476346
EHS Name: Not reported
Trade Secret: No
Pure: No
Mixture: Yes
Solid: No
Liquid: Yes
Gas: No
Extremely Haz Substance: No
Fire: Yes
Pressure: No
Reactivity: No
Delayed Health Affects: Yes
Immediate Health Affects: Yes
Max Daily Amt: 04
Avg Daily Amt: 03
Onsite Days: 365
Max Daily Amt Exact: 15300
Avg Daily Amt Exact: 7900
Modified Date: Not reported
VZone Primary: No
VZone Secondary: No
EHS More Than TPQ: No
MSDS Attachment ID: No

MN TIER2 STORE:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

U OF MN - ROSEMOUNT RESEARCH & OUTREACH CENTER (Continued)

S108074018

Storage Chem Desc ID: 13258
Storage Container Type: A
Storage Pressure: 1
Storage Temp: 4
Storage Location: STATION SERVICE CENTER
Storage ID: 66296
Storage Confidential: No

Storage Chem Desc ID: 13258
Storage Container Type: A
Storage Pressure: 1
Storage Temp: 4
Storage Location: VETERINARY FARM
Storage ID: 156180
Storage Confidential: No

MN TIER2 CONTACT:

Contact ID: 5306
Contact Name: JIM ROWE
Contact Title: Administra
Contact Type: T2EC
Sort Order: 1

Contact ID: 5307
Contact Name: Eugene Im
Contact Title: Foreman
Contact Type: T2EC
Sort Order: 2

MN TIER2 DEVICE:

Contact Device ID: 5307
Device Type: Phone
Device Name: Phone
Device Value: 5073889404
Contact ID: 1769

ERC Number: 2653
Facility Phone: Not reported
Facility Status: ACTIVE
Facility Email: Not reported
Facility Web: Not reported
Facility MNCP: Not reported
Owner Name: Not reported
Owner Phone: Not reported
Owner Address: Not reported
Owner City: Not reported
Owner State: Not reported
Owner Zip: Not reported
Mailing Name: Not reported
Mailing Street: Not reported
Mailing PO BOX: Not reported
Mailing City: Not reported
Mailing State: Not reported
Mailing Zip: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

U OF MN - ROSEMOUNT RESEARCH & OUTREACH CENTER (Continued)

S108074018

Mailing Attn: Not reported
Mailing Zip: Not reported
Mailing Attn: Not reported
Billing Name: Not reported
Billing Street: Not reported
Billing PO Box: Not reported
Billing City: Not reported
Billing State: Not reported
Billing Zip: Not reported
Billing Attn: Not reported
SIC Code: Not reported
Dunn Brad Num: Not reported
Time Created: Not reported
Signed By: Not reported
Title: Not reported
Signed Date: Not reported
Attach Site Plan: Not reported
Attach Coord Abbr: Not reported
Attach Safeguard Info: Not reported
Extension Site Plan: Not reported
Extension Coord Abbr: Not reported
Extension Safeguard Info: Not reported
Report Year: 2007
Attach ERP: Not reported
Extension ERP: Not reported
Last Updated ERP: Not reported
Last Tested ERP: Not reported
Last Reviewed ERP: Not reported
VZone Primary: Not reported
VZone Secondary: Not reported
Modified Date: Not reported
FIPS County: Not reported
Latitude/Longitude: /
User Name: Not reported
TRIFID: Not reported
NAISC: Not reported
CMFCL Record ID: Not reported
Hardcopy Attachments: Not reported
SEPC Approved Date ERP: Not reported
SIC: 8221
Client System ID: 191450008
Own Country: Not reported
Tier 2 Year: Not reported
Cas Number: 74986
Site Plan: Not reported
Confidential Location: Not reported
How Chemical Is Stored: Not reported
Status 302: UNKNOWN
Status 312: UNKNOWN
Emergency Contact Name1: JIM ROWE
Emergency Contact Name2: Eugene Im
Emergency Contact 24hr Phone1:6514233323
Emergency Contact 24hr Phone2:6514021183
Is EHS: No
Is EHS More than TPQ: No
Is Containing EHS: No
EHS Name: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

U OF MN - ROSEMOUNT RESEARCH & OUTREACH CENTER (Continued)

S108074018

Max Daily Amt Code: 04
Avg Daily Amt Code: 04
Storage Container Type: A
Storage Pressure Class: 2
Storage Temperature Class: 6
Storage Location: STATION SERVICE CENTER, (2-500 & 4-1000 GAL)
Is Storage Confidential Location: No
Remark: Not reported
Chemical Id: 13259
Chemical Name: PROPANE (LIQUIFIED PETROLEUM GAS)

MN TIER2 CHEMICAL:

Chemical Desc ID: 13259
Chemical Name: PROPANE (LIQUIFIED PETROLEUM GAS)
Case No: 74986
EHS Name: Not reported
Trade Secret: No
Pure: Yes
Mixture: No
Solid: No
Liquid: Yes
Gas: Yes
Extremely Haz Substance: No
Fire: Yes
Pressure: Yes
Reactivity: No
Delayed Health Affects: No
Immediate Health Affects: Yes
Max Daily Amt: 04
Avg Daily Amt: 04
Onsite Days: 365
Max Daily Amt Exact: 27500
Avg Daily Amt Exact: 17900
Modified Date: Not reported
VZone Primary: No
VZone Secondary: No
EHS More Than TPQ: No
MSDS Attachment ID: No

MN TIER2 STORE:

Storage Chem Desc ID: 13259
Storage Container Type: A
Storage Pressure: 2
Storage Temp: 6
Storage Location: SOUTH RESEARCH COMPLEX, (1-500 GAL)
Storage ID: 156182
Storage Confidential: No

Storage Chem Desc ID: 13259
Storage Container Type: A
Storage Pressure: 2
Storage Temp: 6
Storage Location: STATION SERVICE CENTER, (2-500 & 4-1000 GAL)
Storage ID: 156181
Storage Confidential: No

Storage Chem Desc ID: 13259
Storage Container Type: A

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

U OF MN - ROSEMOUNT RESEARCH & OUTREACH CENTER (Continued)

S108074018

Storage Pressure: 2
Storage Temp: 6
Storage Location: WEST RESEARCH COMPLEX, (1-500 GAL)
Storage ID: 156183
Storage Confidential: No

Storage Chem Desc ID: 13259
Storage Container Type: A
Storage Pressure: 2
Storage Temp: 6
Storage Location: ADMINISTRATION BUILDING, (1-500 GAL)
Storage ID: 66301
Storage Confidential: No

MN TIER2 CONTACT:

Contact ID: 5306
Contact Name: JIM ROWE
Contact Title: Administra
Contact Type: T2EC
Sort Order: 1

Contact ID: 5307
Contact Name: Eugene Im
Contact Title: Foreman
Contact Type: T2EC
Sort Order: 2

MN TIER2 DEVICE:

Contact Device ID: 5307
Device Type: Phone
Device Name: Phone
Device Value: 5073889404
Contact ID: 1769

ERC Number: 2653
Facility Phone: Not reported
Facility Status: ACTIVE
Facility Email: Not reported
Facility Web: Not reported
Facility MNCP: Not reported
Owner Name: Not reported
Owner Phone: Not reported
Owner Address: Not reported
Owner City: Not reported
Owner State: Not reported
Owner Zip: Not reported
Mailing Name: Not reported
Mailing Street: Not reported
Mailing PO BOX: Not reported
Mailing City: Not reported
Mailing State: Not reported
Mailing Zip: Not reported
Mailing Attn: Not reported
Mailing Zip: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

U OF MN - ROSEMOUNT RESEARCH & OUTREACH CENTER (Continued)

S108074018

Mailing Attn: Not reported
Billing Name: Not reported
Billing Street: Not reported
Billing PO Box: Not reported
Billing City: Not reported
Billing State: Not reported
Billing Zip: Not reported
Billing Attn: Not reported
SIC Code: Not reported
Dunn Brad Num: Not reported
Time Created: Not reported
Signed By: Not reported
Title: Not reported
Signed Date: Not reported
Attach Site Plan: Not reported
Attach Coord Abbr: Not reported
Attach Safeguard Info: Not reported
Extension Site Plan: Not reported
Extension Coord Abbr: Not reported
Extension Safeguard Info: Not reported
Report Year: 2007
Attach ERP: Not reported
Extension ERP: Not reported
Last Updated ERP: Not reported
Last Tested ERP: Not reported
Last Reviewed ERP: Not reported
VZone Primary: Not reported
VZone Secondary: Not reported
Modified Date: Not reported
FIPS County: Not reported
Latitude/Longitude: /
User Name: Not reported
TRIFID: Not reported
NAISC: Not reported
CMFCL Record ID: Not reported
Hardcopy Attachments: Not reported
SEPC Approved Date ERP: Not reported
SIC: 8221
Client System ID: 191450008
Own Country: Not reported
Tier 2 Year: Not reported
Cas Number: 74986
Site Plan: Not reported
Confidential Location: Not reported
How Chemical Is Stored: Not reported
Status 302: UNKNOWN
Status 312: UNKNOWN
Emergency Contact Name1: JIM ROWE
Emergency Contact Name2: Eugene Im
Emergency Contact 24hr Phone1:6514233323
Emergency Contact 24hr Phone2:6514021183
Is EHS: No
Is EHS More than TPQ: No
Is Containing EHS: No
EHS Name: Not reported
Max Daily Amt Code: 04
Avg Daily Amt Code: 04

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

U OF MN - ROSEMOUNT RESEARCH & OUTREACH CENTER (Continued)

S108074018

Storage Container Type: A
Storage Pressure Class: 2
Storage Temperature Class: 6
Storage Location: WEST RESEARCH COMPLEX, (1-500 GAL)
Is Storage Confidential Location: No
Remark: Not reported
Chemical Id: 13259
Chemical Name: PROPANE (LIQUIFIED PETROLEUM GAS)

MN TIER2 CHEMICAL:

Chemical Desc ID: 13259
Chemical Name: PROPANE (LIQUIFIED PETROLEUM GAS)
Case No: 74986
EHS Name: Not reported
Trade Secret: No
Pure: Yes
Mixture: No
Solid: No
Liquid: Yes
Gas: Yes
Extremely Haz Substance: No
Fire: Yes
Pressure: Yes
Reactivity: No
Delayed Health Affects: No
Immediate Health Affects: Yes
Max Daily Amt: 04
Avg Daily Amt: 04
Onsite Days: 365
Max Daily Amt Exact: 27500
Avg Daily Amt Exact: 17900
Modified Date: Not reported
VZone Primary: No
VZone Secondary: No
EHS More Than TPQ: No
MSDS Attachment ID: No

MN TIER2 STORE:

Storage Chem Desc ID: 13259
Storage Container Type: A
Storage Pressure: 2
Storage Temp: 6
Storage Location: SOUTH RESEARCH COMPLEX, (1-500 GAL)
Storage ID: 156182
Storage Confidential: No

Storage Chem Desc ID: 13259
Storage Container Type: A
Storage Pressure: 2
Storage Temp: 6
Storage Location: STATION SERVICE CENTER, (2-500 & 4-1000 GAL)
Storage ID: 156181
Storage Confidential: No

Storage Chem Desc ID: 13259
Storage Container Type: A
Storage Pressure: 2
Storage Temp: 6

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

U OF MN - ROSEMOUNT RESEARCH & OUTREACH CENTER (Continued)

S108074018

Storage Location: WEST RESEARCH COMPLEX, (1-500 GAL)
Storage ID: 156183
Storage Confidential: No

Storage Chem Desc ID: 13259
Storage Container Type: A
Storage Pressure: 2
Storage Temp: 6
Storage Location: ADMINISTRATION BUILDING, (1-500 GAL)
Storage ID: 66301
Storage Confidential: No

MN TIER2 CONTACT:

Contact ID: 5306
Contact Name: JIM ROWE
Contact Title: Administra
Contact Type: T2EC
Sort Order: 1

Contact ID: 5307
Contact Name: Eugene Im
Contact Title: Foreman
Contact Type: T2EC
Sort Order: 2

MN TIER2 DEVICE:

Contact Device ID: 5307
Device Type: Phone
Device Name: Phone
Device Value: 5073889404
Contact ID: 1769

ERC Number: 2653
Facility Phone: Not reported
Facility Status: ACTIVE
Facility Email: Not reported
Facility Web: Not reported
Facility MNCP: Not reported
Owner Name: Not reported
Owner Phone: Not reported
Owner Address: Not reported
Owner City: Not reported
Owner State: Not reported
Owner Zip: Not reported
Mailing Name: Not reported
Mailing Street: Not reported
Mailing PO BOX: Not reported
Mailing City: Not reported
Mailing State: Not reported
Mailing Zip: Not reported
Mailing Attn: Not reported
Mailing Zip: Not reported
Mailing Attn: Not reported
Billing Name: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

U OF MN - ROSEMOUNT RESEARCH & OUTREACH CENTER (Continued)

S108074018

Billing Street: Not reported
Billing PO Box: Not reported
Billing City: Not reported
Billing State: Not reported
Billing Zip: Not reported
Billing Attn: Not reported
SIC Code: Not reported
Dunn Brad Num: Not reported
Time Created: Not reported
Signed By: Not reported
Title: Not reported
Signed Date: Not reported
Attach Site Plan: Not reported
Attach Coord Abbr: Not reported
Attach Safeguard Info: Not reported
Extension Site Plan: Not reported
Extension Coord Abbr: Not reported
Extension Safeguard Info: Not reported
Report Year: 2007
Attach ERP: Not reported
Extension ERP: Not reported
Last Updated ERP: Not reported
Last Tested ERP: Not reported
Last Reviewed ERP: Not reported
VZone Primary: Not reported
VZone Secondary: Not reported
Modified Date: Not reported
FIPS County: Not reported
Latitude/Longitude: /
User Name: Not reported
TRIFID: Not reported
NAISC: Not reported
CMFCL Record ID: Not reported
Hardcopy Attachments: Not reported
SEPC Approved Date ERP: Not reported
SIC: 8221
Client System ID: 191450008
Own Country: Not reported
Tier 2 Year: Not reported
Cas Number: 74986
Site Plan: Not reported
Confidential Location: Not reported
How Chemical Is Stored: Not reported
Status 302: UNKNOWN
Status 312: UNKNOWN
Emergency Contact Name1: JIM ROWE
Emergency Contact Name2: Eugene Im
Emergency Contact 24hr Phone1:6514233323
Emergency Contact 24hr Phone2:6514021183
Is EHS: No
Is EHS More than TPQ: No
Is Containing EHS: No
EHS Name: Not reported
Max Daily Amt Code: 04
Avg Daily Amt Code: 04
Storage Container Type: A
Storage Pressure Class: 2

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

U OF MN - ROSEMOUNT RESEARCH & OUTREACH CENTER (Continued)

S108074018

Storage Temperature Class: 6
Storage Location: SOUTH RESEARCH COMPLEX, (1-500 GAL)
Is Storage Confidential Location: No
Remark: Not reported
Chemical Id: 13259
Chemical Name: PROPANE (LIQUIFIED PETROLEUM GAS)

MN TIER2 CHEMICAL:

Chemical Desc ID: 13259
Chemical Name: PROPANE (LIQUIFIED PETROLEUM GAS)
Case No: 74986
EHS Name: Not reported
Trade Secret: No
Pure: Yes
Mixture: No
Solid: No
Liquid: Yes
Gas: Yes
Extremely Haz Substance: No
Fire: Yes
Pressure: Yes
Reactivity: No
Delayed Health Affects: No
Immediate Health Affects: Yes
Max Daily Amt: 04
Avg Daily Amt: 04
Onsite Days: 365
Max Daily Amt Exact: 27500
Avg Daily Amt Exact: 17900
Modified Date: Not reported
VZone Primary: No
VZone Secondary: No
EHS More Than TPQ: No
MSDS Attachment ID: No

MN TIER2 STORE:

Storage Chem Desc ID: 13259
Storage Container Type: A
Storage Pressure: 2
Storage Temp: 6
Storage Location: SOUTH RESEARCH COMPLEX, (1-500 GAL)
Storage ID: 156182
Storage Confidential: No

Storage Chem Desc ID: 13259
Storage Container Type: A
Storage Pressure: 2
Storage Temp: 6
Storage Location: STATION SERVICE CENTER, (2-500 & 4-1000 GAL)
Storage ID: 156181
Storage Confidential: No

Storage Chem Desc ID: 13259
Storage Container Type: A
Storage Pressure: 2
Storage Temp: 6
Storage Location: WEST RESEARCH COMPLEX, (1-500 GAL)
Storage ID: 156183

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

U OF MN - ROSEMOUNT RESEARCH & OUTREACH CENTER (Continued)

S108074018

Storage Confidential: No
Storage Chem Desc ID: 13259
Storage Container Type: A
Storage Pressure: 2
Storage Temp: 6
Storage Location: ADMINISTRATION BUILDING, (1-500 GAL)
Storage ID: 66301
Storage Confidential: No

MN TIER2 CONTACT:

Contact ID: 5306
Contact Name: JIM ROWE
Contact Title: Administra
Contact Type: T2EC
Sort Order: 1

Contact ID: 5307
Contact Name: Eugene Im
Contact Title: Foreman
Contact Type: T2EC
Sort Order: 2

MN TIER2 DEVICE:

Contact Device ID: 5307
Device Type: Phone
Device Name: Phone
Device Value: 5073889404
Contact ID: 1769

A4
SE
1/4-1/2
0.382 mi.
2017 ft.

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

LUST U000883451
UST N/A

Site 3 of 6 in cluster A

Relative:
Equal

LUST:
Leak ID: 2529
Site ID: 1769
Source: CORE
Facility Addr 2: Not reported
MN PCA ID: 215328
Release Discovered Date: Not reported
Leak Reported Date: 5/14/1990
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
Conditional Closure Date: Not reported
Complete Site Closure Date: 10/4/1994
Contaminated Soils Remaining: Yes
Enforcement Action Begin Date: 6/14/1990
Lust Trust Eligible: Yes
Offsite Contamination: No

Actual:
950 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AGRICULTURAL EXPERIMENT STATION (Continued)

U000883451

Reimbursement Awarded: No
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
Addr Id: 2754
Township Name: Not reported
Active Flag: No
Country Code: USA
Foreign State: Not reported
Foreign Zone: Not reported
State County Code: 037
Interest Type: LS
Interest Phone: NO CORE PI PH.
Interest Start Date: 08/26/96
Interest End Date: Not reported
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:

MN PCA ID: Not reported
Leak Action Approval Date: Not reported
Leak Action Begin Date: Not reported
Leak Action End Date: Not reported
TMSP Added: Not reported
TMSP Last Update: Not reported
Staff Id Last Update: Not reported

LEAK GW INFO:

MN PCA ID: 215328
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 Update: 11/4/2003 12:57:06 PM
Staff Id Last Update: RSUCHAN
Mtbe Present Now: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AGRICULTURAL EXPERIMENT STATION (Continued)

U000883451

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

LEAK PRODUCT RELEASED:

MN PCA ID: 215328
Prod Released Sequence Id: 402226
Leak Product Code: Gasoline Regular
Tmsp Added: 12/27/1999 12:59:08
Tmsp Last_updt: 05/04/2002 09:07:56
Staff Id Last Updt: TANKS

Leak ID: 4758
Site ID: 1769
Source: CORE
Facility Addr 2: Not reported
MN PCA ID: 217453
Release Discovered Date: 10/25/1991 00:00:00
Leak Reported Date: 10/25/1991
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
Conditional Closure Date: 04/13/1992 00:00:00
Complete Site Closure Date: 1/21/1993
Contaminated Soils Remaining: No
Enforcement Action Begin Date: 11/6/1991
Lust Trust Eligible: Yes
Offsite Contamination: Unknown
Reimbursement Awarded: No
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
Addr Id: 2754
Township Name: Not reported
Active Flag: No
Country Code: USA
Foreign State: Not reported
Foreign Zone: Not reported
State County Code: 037
Interest Type: LS
Interest Phone: NO CORE PI PH.
Interest Start Date: 08/19/98

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AGRICULTURAL EXPERIMENT STATION (Continued)

U000883451

Interest End Date: Not reported
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:

MN PCA ID: Not reported
Leak Action Approval Date: Not reported
Leak Action Begin Date: Not reported
Leak Action End Date: Not reported
TMSP Added: Not reported
TMSP Last Update: Not reported
Staff Id Last Update: Not reported

LEAK GW INFO:

MN PCA ID: 217453
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 Update: 11/4/2003 12:57:07 PM
Staff Id Last Update: 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
Staff Id Ass: Not reported
PWS Well: Not reported
Prot Flag: Not reported
Sens Flag: Not reported

LEAK PRODUCT RELEASED:

MN PCA ID: 217453
Prod Released Sequence Id: 403397
Leak Product Code: Gasoline, Type Unknown
Tmsp Added: 12/27/1999 12:59:09
Tmsp Last_updt: 05/04/2002 09:15:39
Staff Id Last Updt: TANKS

Leak ID: 7504
Site ID: 1769
Source: CORE
Facility Addr 2: Not reported
MN PCA ID: 220117

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AGRICULTURAL EXPERIMENT STATION (Continued)

U000883451

Release Discovered Date: 06/20/1994 00:00:00
Leak Reported Date: 6/21/1994
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
Conditional Closure Date: Not reported
Complete Site Closure Date: 9/13/1995
Contaminated Soils Remaining: S
Enforcement Action Begin Date: 6/28/1994
Lust Trust Eligible: Yes
Offsite Contamination: Unknown
Reimbursement Awarded: No
Std Letter Response Date: 07/01/1995 00:00:00
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
Addr Id: 2754
Township Name: Not reported
Active Flag: No
Country Code: USA
Foreign State: Not reported
Foreign Zone: Not reported
State County Code: 037
Interest Type: LS
Interest Phone: NO CORE PI PH.
Interest Start Date: 10/01/97
Interest End Date: Not reported
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:

MN PCA ID: Not reported
Leak Action Approval Date: Not reported
Leak Action Begin Date: Not reported
Leak Action End Date: Not reported
TMSP Added: Not reported
TMSP Last Update: Not reported
Staff Id Last Update: Not reported

LEAK GW INFO:

MN PCA ID: 220117
Dw Supply Contam: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AGRICULTURAL EXPERIMENT STATION (Continued)

U000883451

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 2:07:32 PM
TMSP Last Update: 11/4/2003 12:57:07 PM
Staff Id Last Update: 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
Staff Id Ass: Not reported
PWS Well: Not reported
Prot Flag: Not reported
Sens Flag: Not reported

LEAK PRODUCT RELEASED:

MN PCA ID: 220117
Prod Released Sequence Id: 322215
Leak Product Code: Diesel
Tmsp Added: 12/04/1999 14:04:33
Tmsp Last_updt: 05/04/2002 09:25:27
Staff Id Last Updt: TANKS

UST:

TANK:

MPCA Tank Number: 103
Tank Registration Date: 05/06/1986 00:00:00
Tank Storage Capacity: 500
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
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
Date Added: 10/10/1999 10:57:08
Date Last Updated: 10/29/2007 20:26:15

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AGRICULTURAL EXPERIMENT STATION (Continued)

U000883451

Staff Id Who Did The Last Update: SYSTEM
In Compliance: No
Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 103
Above Or Underground: Under Ground
Tank Action ID: 26674
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 10/25/1991 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:20
Date Last Updated: 05/04/2002 07:44:39
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 103
Above Or Underground: Under Ground
Tank Action ID: 31641
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1950 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:20
Date Last Updated: 05/04/2002 07:44:39
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 103
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 500
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:34
Date Last Updated: 05/04/2002 07:44:39
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AGRICULTURAL EXPERIMENT STATION (Continued)

U000883451

Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TANK:

MPCA Tank Number: 106
Tank Registration Date: 05/06/1986 00:00:00
Tank Storage Capacity: 500
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
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
Date Added: 10/10/1999 10:56:53
Date Last Updated: 10/29/2007 20:26:14
Staff Id Who Did The Last Update: SYSTEM
In Compliance: No
Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 106
Above Or Underground: Under Ground
Tank Action ID: 25901
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 10/25/1991 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:20
Date Last Updated: 05/04/2002 07:44:39
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 106
Above Or Underground: Under Ground
Tank Action ID: 30326
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1949 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AGRICULTURAL EXPERIMENT STATION (Continued)

U000883451

Lab Flag: Not reported
Date Added: 05/05/2000 08:30:20
Date Last Updated: 05/04/2002 07:44:39
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 106
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 500
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:20
Date Last Updated: 05/04/2002 07:44:39
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TANK:

MPCA Tank Number: 206
Tank Registration Date: 05/06/1986 00:00:00
Tank Storage Capacity: 1000
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
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 ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AGRICULTURAL EXPERIMENT STATION (Continued)

U000883451

Date Added: 10/10/1999 10:57:21
Date Last Updated: 10/29/2007 20:26:16
Staff Id Who Did The Last Update: SYSTEM
In Compliance: No
Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 206
Above Or Underground: Under Ground
Tank Action ID: 27124
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 10/25/1991 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:20
Date Last Updated: 05/04/2002 07:44:39
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 206
Above Or Underground: Under Ground
Tank Action ID: 32341
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1952 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:20
Date Last Updated: 05/04/2002 07:44:39
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 206
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 1000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:47
Date Last Updated: 05/04/2002 07:44:39
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AGRICULTURAL EXPERIMENT STATION (Continued)

U000883451

INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TANK:

MPCA Tank Number: 306
Tank Registration Date: 05/06/1986 00:00:00
Tank Storage Capacity: 3600
Tank Status: Removed
Tank Stored Product: Diesel
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Anode
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
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
Date Added: 10/10/1999 10:56:46
Date Last Updated: 10/29/2007 20:26:13
Staff Id Who Did The Last Update: SYSTEM
In Compliance: Yes
Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 306
Above Or Underground: Under Ground
Tank Action ID: 25509
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 07/20/1994 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:20
Date Last Updated: 05/04/2002 07:44:39
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 306
Above Or Underground: Under Ground
Tank Action ID: 29660
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 05/10/1975 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AGRICULTURAL EXPERIMENT STATION (Continued)

U000883451

Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:20
Date Last Updated: 05/04/2002 07:44:39
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 306
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 10
Tank Stored Product Desc: DIESEL
Compartment Cap: 3600
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:13
Date Last Updated: 05/04/2002 07:44:39
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TABSITE:

Program Interest Id: 190910
Above Or Underground: Under Ground
Facility Code: 1
Indian Reservation: No
UST Registration Date: 05/06/1986 00:00:00
AST Registration Date: Not reported
Date Added: 07/23/1992 19:11:05
Date Last Updated: 05/23/2003 09:21:00
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

LATLONG:

Program Id: 190910
Latlong ID: 4854
Latitude Degrees: 44
Latitude Minutes: 43
Latitude Seconds: 4.23

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

AGRICULTURAL EXPERIMENT STATION (Continued)

U000883451

Longitude Degrees: -93
 Longitude Minutes: 6
 Longitude Seconds: .45
 Collection Date: 06/30/1999 00:00:00
 Latlong Description: Site along road used for address match
 TMSP Added: 05/18/2000 19:33:39
 Date Last Updated: 07/14/2004 22:01:33
 Staff Id Last Updated: jporter
 Coord Source Type: U
 Org Name Source: Not reported

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

A5
SE
1/4-1/2
0.382 mi.
2017 ft.

U OF M STATION SERVICE CENTER UNIT
1605 160TH ST W
ROSEMOUNT, MN 55068

LUST S105548459
BULK N/A

Site 4 of 6 in cluster A

Relative:
Equal

LUST:
 Leak ID: 4759
 Site ID: 1769
 Source: CORE
 Facility Addr 2: Not reported
 MN PCA ID: 217454
 Release Discovered Date: 10/26/1991 00:00:00
 Leak Reported Date: 10/26/1991
 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
 Conditional Closure Date: 04/13/1992 00:00:00
Complete Site Closure Date: 1/21/1993
 Contaminated Soils Remaining: No
 Enforcement Action Begin Date: 11/6/1991
 Lust Trust Eligible: Yes
 Offsite Contamination: Unknown
 Reimbursement Awarded: No
 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
 Addr Id: 2754
 Township Name: Not reported
 Active Flag: No
 Country Code: USA
 Foreign State: Not reported
 Foreign Zone: Not reported
 State County Code: 037

Actual:
950 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

U OF M STATION SERVICE CENTER UNIT (Continued)

S105548459

Interest Type: LS
Interest Phone: NO CORE PI PH.
Interest Start Date: 02/05/96
Interest End Date: Not reported
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:

MN PCA ID: Not reported
Leak Action Approval Date: Not reported
Leak Action Begin Date: Not reported
Leak Action End Date: Not reported
TMSP Added: Not reported
TMSP Last Update: Not reported
Staff Id Last Update: Not reported

LEAK GW INFO:

MN PCA ID: 217454
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 Update: 11/4/2003 12:57:07 PM
Staff Id Last Update: 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
Staff Id Ass: Not reported
PWS Well: Not reported
Prot Flag: Not reported
Sens Flag: Not reported

LEAK PRODUCT RELEASED:

MN PCA ID: 217454
Prod Released Sequence Id: 403398
Leak Product Code: Gasoline, Type Unknown
Tmsp Added: 12/27/1999 12:59:09
Tmsp Last_updt: 05/04/2002 09:15:39
Staff Id Last Updt: TANKS

MN BULK:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

U OF M STATION SERVICE CENTER UNIT (Continued)

S105548459

Facility Type: BULK PESTICIDE/FERTILIZER STORAGE PERMIT
Facility Address 2: Not reported
License Number: 20058982
Relationship: PERMIT HOLDER
Initial Date: 07/15/1996
Starts: 07/15/1996
Ends: Ongoing

**A6
SE
1/4-1/2
0.382 mi.
2017 ft.**

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

**AGSPILLS S101954550
N/A**

Site 5 of 6 in cluster A

**Relative:
Equal**

MN AG SPILLS:

Facility ID: 91-0822
Investigation Location Id: 0000001088
Contaminant Type: Unknown
Investigation Location Desc: Not reported
County Fips Code: 037
Township Name: ROSEMOUNT
Township: 115N
Range: 19W
Section(s): Not reported
Subsection(s): SE
Coordinate Type: G5
Investigation Contact Name: MDA Data Practices Records Mng
Investigation Contact Phone: (651) 201-6698
Date Closed: 09/25/92
Gis Data Type: Not reported
Whole Site Inv. (yes, No, Unknown): Not reported
Investigation Type: Not reported
Inv. Status: Not reported
Merla Site (yes Or No): Not reported
Site Has A Contingency (yes Or No): Not reported
Polygon Creation Method: Not reported
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

**A7
SE
1/4-1/2
0.382 mi.
2017 ft.**

**U OF MN - AGRICULTURAL EXPERIMENT STATION
1605 160TH ST W
ROSEMOUNT, MN 55068**

**TIER 2 S107731926
N/A**

Site 6 of 6 in cluster A

**Relative:
Equal**

MN TIER 2:

ERC Number: 191450008
Facility Phone: Not reported
Facility Status: Not reported
Facility Email: Not reported

**Actual:
950 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

U OF MN - AGRICULTURAL EXPERIMENT STATION (Continued)

S107731926

Facility Web: Not reported
Facility MNCP: Not reported
Owner Name: Not reported
Owner Phone: Not reported
Owner Address: Not reported
Owner City: Not reported
Owner State: Not reported
Owner Zip: Not reported
Mailing Name: Not reported
Mailing Street: Not reported
Mailing PO BOX: Not reported
Mailing City: Not reported
Mailing State: Not reported
Mailing Zip: Not reported
Mailing Attn: Not reported
Mailing Zip: Not reported
Mailing Attn: Not reported
Billing Name: Not reported
Billing Street: Not reported
Billing PO Box: Not reported
Billing City: Not reported
Billing State: Not reported
Billing Zip: Not reported
Billing Attn: Not reported
SIC Code: Not reported
Dunn Brad Num: Not reported
Time Created: Not reported
Signed By: Not reported
Title: Not reported
Signed Date: Not reported
Attach Site Plan: Not reported
Attach Coord Abbr: Not reported
Attach Safeguard Info: Not reported
Extension Site Plan: Not reported
Extension Coord Abbr: Not reported
Extension Safeguard Info: Not reported
Report Year: Not reported
Attach ERP: Not reported
Extension ERP: Not reported
Last Updated ERP: Not reported
Last Tested ERP: Not reported
Last Reviewed ERP: Not reported
VZone Primary: Not reported
VZone Secondary: Not reported
Modified Date: Not reported
FIPS County: Not reported
Latitude/Longitude: /
User Name: Not reported
TRIFID: Not reported
NAISC: Not reported
CMFCL Record ID: Not reported
Hardcopy Attachments: Not reported
SEPC Approved Date ERP: Not reported
SIC: Not reported
Client System ID: Not reported
Own Country: Not reported
Tier 2 Year: 2004

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

U OF MN - AGRICULTURAL EXPERIMENT STATION (Continued)

S107731926

Cas Number: 74-98-6
Site Plan: Yes
Confidential Location: No
How Chemical Is Stored: A26
Status 302: Not reported
Status 312: Not reported
Emergency Contact Name1: Not reported
Emergency Contact Name2: Not reported
Emergency Contact 24hr Phone1: Not reported
Emergency Contact 24hr Phone2: Not reported
Is EHS: Not reported
Is EHS More than TPQ: Not reported
Is Containing EHS: Not reported
EHS Name: Not reported
Max Daily Amt Code: Not reported
Avg Daily Amt Code: Not reported
Storage Container Type: Not reported
Storage Pressure Class: Not reported
Storage Temperature Class: Not reported
Storage Location: Not reported
Is Storage Confidential Location: Not reported
Remark: Not reported
Chemical Id: Not reported
Chemical Name: PROPANE (LIQUIFIED PETROLEUM GAS)

ERC Number: 191450008
Facility Phone: Not reported
Facility Status: Not reported
Facility Email: Not reported
Facility Web: Not reported
Facility MNCP: Not reported
Owner Name: Not reported
Owner Phone: Not reported
Owner Address: Not reported
Owner City: Not reported
Owner State: Not reported
Owner Zip: Not reported
Mailing Name: Not reported
Mailing Street: Not reported
Mailing PO BOX: Not reported
Mailing City: Not reported
Mailing State: Not reported
Mailing Zip: Not reported
Mailing Attn: Not reported
Mailing Zip: Not reported
Mailing Attn: Not reported
Billing Name: Not reported
Billing Street: Not reported
Billing PO Box: Not reported
Billing City: Not reported
Billing State: Not reported
Billing Zip: Not reported
Billing Attn: Not reported
SIC Code: Not reported
Dunn Brad Num: Not reported
Time Created: Not reported
Signed By: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

U OF MN - AGRICULTURAL EXPERIMENT STATION (Continued)

S107731926

Title: Not reported
Signed Date: Not reported
Attach Site Plan: Not reported
Attach Coord Abbr: Not reported
Attach Safeguard Info: Not reported
Extension Site Plan: Not reported
Extension Coord Abbr: Not reported
Extension Safeguard Info: Not reported
Report Year: Not reported
Attach ERP: Not reported
Extension ERP: Not reported
Last Updated ERP: Not reported
Last Tested ERP: Not reported
Last Reviewed ERP: Not reported
VZone Primary: Not reported
VZone Secondary: Not reported
Modified Date: Not reported
FIPS County: Not reported
Latitude/Longitude: /
User Name: Not reported
TRIFID: Not reported
NAISC: Not reported
CMFCL Record ID: Not reported
Hardcopy Attachments: Not reported
SEPC Approved Date ERP: Not reported
SIC: Not reported
Client System ID: Not reported
Own Country: Not reported
Tier 2 Year: 2004
Cas Number: 68476-34-6
Site Plan: Yes
Confidential Location: No
How Chemical Is Stored: A14
Status 302: Not reported
Status 312: Not reported
Emergency Contact Name1: Not reported
Emergency Contact Name2: Not reported
Emergency Contact 24hr Phone1: Not reported
Emergency Contact 24hr Phone2: Not reported
Is EHS: Not reported
Is EHS More than TPQ: Not reported
Is Containing EHS: Not reported
EHS Name: Not reported
Max Daily Amt Code: Not reported
Avg Daily Amt Code: Not reported
Storage Container Type: Not reported
Storage Pressure Class: Not reported
Storage Temperature Class: Not reported
Storage Location: Not reported
Is Storage Confidential Location: Not reported
Remark: Not reported
Chemical Id: Not reported
Chemical Name: DIESEL FUEL

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

8
WSW
1/4-1/2
0.458 mi.
2421 ft.

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

LAST S100831750
N/A

Relative:
Higher

LAST:

Actual:
953 ft.

Site ID: 243758
MN PCA ID: 219776
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: 2/3/1994
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 UST: Yes
Release From LUST: No
Tank Registration Status Code: N
VPIC Application Date: Not reported
VPIC Acres: Not reported
Facility Addr 2: Not reported
Leak Id: 7154
Addr Id: 266803
Township Name: Castle Rock
Active Flag: No
Country Code: USA
Foreign State: Not reported
Foreign Zone: None
State County Code: 037
Interest Type: LS
Interest Phone: NO CORE PI PH.
Interest Start Date: 03/05/99
Interest End Date: Not reported
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
Source: CORE
Comments: Not reported

LEAK CLEANUP ACTIONS:

MN PCA ID: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AG RESEARCH CENTER (Continued)

S100831750

Leak Action Approval Date: Not reported
Leak Action Begin Date: Not reported
Leak Action End Date: Not reported
TMSP Added: Not reported
TMSP Last Update: Not reported
Staff Id Last Update: Not reported

LEAK GW INFO:

MN PCA ID: 219776
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 Update: 11/4/2003 12:57:07 PM
Staff Id Last Update: 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
Staff Id Ass: Not reported
PWS Well: Not reported
Prot Flag: Not reported
Sens Flag: Not reported

LEAK PRODUCT RELEASED:

MN PCA ID: 219776
Prod Released Sequence Id: 321997
Leak Product Code: Fuel Oil 1 and 2
Tmsp Added: 12/04/1999 14:04:33
Tmsp Last_updt: 05/04/2002 09:24:11
Staff Id Last Updt: TANKS

B9
WSW
1/2-1
0.596 mi.
3149 ft.

DAKOTA FENCE OF MINNESOTA INC
15953 BISCAYNE AVE W
ROSEMOUNT, MN 55068
Site 1 of 2 in cluster B

RCRA-CESQG **1006930840**
MNR000118760

Relative:
Higher

Actual:
953 ft.

RCRA-CESQG:
Date form received by agency: 07/18/2003
Facility name: DAKOTA FENCE OF MINNESOTA INC
Facility address: 15953 BISCAYNE AVE W
ROSEMOUNT, MN 55068
EPA ID: MNR000118760
Contact: ELIZABETH JACKSON
Contact address: 15953 BISCAYNE AVE W
ROSEMOUNT, MN 55068
Contact country: US
Contact telephone: (651) 423-3995
Contact email: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA FENCE OF MINNESOTA INC (Continued)

1006930840

EPA Region: 05
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: DAKOTA FENCE OF MN
Owner/operator address: 15953 BISCAYNE AVE W
ROSEMOUNT, MN 55068
Owner/operator country: Not reported
Owner/operator telephone: (651) 423-3995
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1998
Owner/Op end date: Not reported

Owner/operator name: DAKOTA FENCE OF MINNESOTA INC
Owner/operator address: 15953 BISCAYNE AVE W
ROSEMOUNT, MN 55068
Owner/operator country: US
Owner/operator telephone: (651) 423-3995
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/21/2003
Owner/Op end date: Not reported

Handler Activities Summary:

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

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site Database(s) EDR ID Number
EPA ID Number

DAKOTA FENCE OF MINNESOTA INC (Continued)

1006930840

Hazardous Waste Summary:

Waste code: D035
Waste name: METHYL ETHYL KETONE

Violation Status: No violations found

B10
WSW
1/2-1
0.596 mi.
3149 ft.

DAKOTA FENCE OF MINNESOTA INC
15953 BISCAYNE AVE W
ROSEMOUNT, MN 55068

FINDS 1007081890
110015590868

Site 2 of 2 in cluster B

Relative:
Higher

FINDS:
Other Pertinent Environmental Activity Identified at Site

Actual:
953 ft.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance

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

C11
WSW
1/2-1
0.673 mi.
3556 ft.

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

FINDS 1000102938
RCRA-NonGen MND985676600

Site 1 of 3 in cluster C

Relative:
Higher

FINDS:
Other Pertinent Environmental Activity Identified at Site

Actual:
951 ft.

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

RCRA-NonGen:

Date form received by agency: 07/09/1998
Facility name: AAA AUTO SALES
Facility address: 2595 W 160TH ST
ROSEMOUNT, MN 55068
EPA ID: MND985676600
Contact: Not reported
Contact address: Not reported
Contact country: Not reported
Contact telephone: Not reported
Contact email: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AAA AUTO SALES (Continued)

1000102938

EPA Region: 05
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: NAME NOT REPORTED
Owner/operator address: ADDRESS NOT REPORTED
CITY NOT REPORTED, AK 99998
Owner/operator country: Not reported
Owner/operator telephone: (312) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: AAA AUTO SALVAGE
Owner/operator address: 2871 160TH ST W
ROSEMOUNT, MN 55068
Owner/operator country: US
Owner/operator telephone: NONE
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/28/1999
Owner/Op end date: 05/14/1999

Handler Activities Summary:

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

Historical Generators:

Date form received by agency: 01/09/1990
Facility name: AAA AUTO SALES
Classification: Not a generator, verified

Hazardous Waste Summary:

Waste code: D001
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

EDR ID Number
EPA ID Number
Database(s)

AAA AUTO SALES (Continued)

1000102938

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

Waste code: D002
Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Violation Status: No violations found

C12
WSW
1/2-1
0.680 mi.
3589 ft.

ALLISON SPECIALTY COMPONENTS - ROSEMOUNT
2605 160TH ST W STE 114
ROSEMOUNT, MN 55068

RCRA-SQG 1010321931
MNS000121707

Site 2 of 3 in cluster C

Relative:
Equal

RCRA-SQG:

Date form received by agency: 10/27/2006

Actual:
950 ft.

Facility name: ALLISON SPECIALTY COMPONENTS - ROSEMOUNT
Facility address: 2605 160TH ST W STE 114
ROSEMOUNT, MN 55068

EPA ID: MNS000121707
Contact: THOMAS ALLISON
Contact address: 2605 160TH ST W STE 114
ROSEMOUNT, MN 55068

Contact country: US
Contact telephone: (651) 423-8899
Contact email: Not reported
EPA Region: 05

Classification: Small Small Quantity Generator
Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: ALLISON SPECIALTY COMPONENTS
Owner/operator address: 2605 160TH ST W STE 114
ROSEMOUNT, MN 55068

Owner/operator country: US
Owner/operator telephone: (651) 423-8899
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 10/30/2006
Owner/Op end date: Not reported

Handler Activities Summary:

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

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

ALLISON SPECIALTY COMPONENTS - ROSEMOUNT (Continued)

1010321931

On-site burner exemption: No
 Furnace exemption: No
 Used oil fuel burner: No
 Used oil processor: No
 User oil refiner: No
 Used oil fuel marketer to burner: No
 Used oil Specification marketer: No
 Used oil transfer facility: No
 Used oil transporter: No
 Off-site waste receiver: Commercial status unknown

Violation Status: No violations found

C13
WSW
1/2-1
0.680 mi.
3589 ft.

ALLISON SPECIALTY COMPONENTS - ROSEMOUNT
2605 160TH ST W STE 114
ROSEMOUNT, MN 55068
Site 3 of 3 in cluster C

FINDS 1010460776
110031406672

Relative: FINDS:
Equal Other Pertinent Environmental Activity Identified at Site

Actual: RCRAInfo is a national information system that supports the Resource
950 ft. Conservation and Recovery Act (RCRA) program through the tracking of
 events and activities related to facilities that generate, transport,
 and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
 program staff to track the notification, permit, compliance, and
 corrective action activities required under RCRA.

D14
WSW
1/2-1
0.798 mi.
4213 ft.

METROPOLITAN MOSQUITO CONTROL DISTRICT
2695 160TH ST. WEST
ROSEMOUNT, MN 55068
Site 1 of 3 in cluster D

TIER 2 S108073349
N/A

Relative: MN TIER 2:
Equal ERC Number: 13566
 Facility Phone: Not reported
Actual: Facility Status: ACTIVE
950 ft. Facility Email: Not reported
 Facility Web: Not reported
 Facility MNCP: Not reported
 Owner Name: Not reported
 Owner Phone: Not reported
 Owner Address: Not reported
 Owner City: Not reported
 Owner State: Not reported
 Owner Zip: Not reported
 Mailing Name: Not reported
 Mailing Street: Not reported
 Mailing PO BOX: Not reported
 Mailing City: Not reported
 Mailing State: Not reported
 Mailing Zip: Not reported
 Mailing Attn: Not reported
 Mailing Zip: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

METROPOLITAN MOSQUITO CONTROL DISTRICT (Continued)

S108073349

Mailing Attn: Not reported
Billing Name: Not reported
Billing Street: Not reported
Billing PO Box: Not reported
Billing City: Not reported
Billing State: Not reported
Billing Zip: Not reported
Billing Attn: Not reported
SIC Code: Not reported
Dunn Brad Num: Not reported
Time Created: Not reported
Signed By: Not reported
Title: Not reported
Signed Date: Not reported
Attach Site Plan: Not reported
Attach Coord Abbr: Not reported
Attach Safeguard Info: Not reported
Extension Site Plan: Not reported
Extension Coord Abbr: Not reported
Extension Safeguard Info: Not reported
Report Year: 2007
Attach ERP: Not reported
Extension ERP: Not reported
Last Updated ERP: Not reported
Last Tested ERP: Not reported
Last Reviewed ERP: Not reported
VZone Primary: Not reported
VZone Secondary: Not reported
Modified Date: Not reported
FIPS County: Not reported
Latitude/Longitude: /
User Name: Not reported
TRIFID: Not reported
NAISC: Not reported
CMFCL Record ID: Not reported
Hardcopy Attachments: Not reported
SEPC Approved Date ERP: Not reported
SIC: 9631
Client System ID: 191450061
Own Country: Not reported
Tier 2 Year: Not reported
Cas Number: 65733166
Site Plan: Not reported
Confidential Location: Not reported
How Chemical Is Stored: Not reported
Status 302: UNKNOWN
Status 312: UNKNOWN
Emergency Contact Name1: Kyle Beadle
Emergency Contact Name2: Jon Peterson
Emergency Contact 24hr Phone1:9528927857
Emergency Contact 24hr Phone2:6512712898
Is EHS: No
Is EHS More than TPQ: No
Is Containing EHS: No
EHS Name: Not reported
Max Daily Amt Code: 04
Avg Daily Amt Code: 04

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

METROPOLITAN MOSQUITO CONTROL DISTRICT (Continued)

S108073349

Storage Container Type: N
Storage Pressure Class: 1
Storage Temperature Class: 4
Storage Location: SECURE WAREHOUSE
Is Storage Confidential Location: No
Remark: Not reported
Chemical Id: 31537
Chemical Name: ZOECON ALTOSID PELLETS

MN TIER2 CHEMICAL:

Chemical Desc ID: 31537
Chemical Name: ZOECON ALTOSID PELLETS
Case No: 65733166
EHS Name: Not reported
Trade Secret: No
Pure: No
Mixture: Yes
Solid: Yes
Liquid: No
Gas: No
Extremely Haz Substance: No
Fire: No
Pressure: No
Reactivity: No
Delayed Health Affects: No
Immediate Health Affects: Yes
Max Daily Amt: 04
Avg Daily Amt: 04
Onsite Days: 180
Max Daily Amt Exact: 30000
Avg Daily Amt Exact: 10000
Modified Date: Not reported
VZone Primary: No
VZone Secondary: No
EHS More Than TPQ: No
MSDS Attachment ID: 89

MN TIER2 STORE:

Storage Chem Desc ID: 31537
Storage Container Type: N
Storage Pressure: 1
Storage Temp: 4
Storage Location: SECURE WAREHOUSE
Storage ID: 155191
Storage Confidential: No

MN TIER2 CONTACT:

Contact ID: 27110
Contact Name: Kyle Beadl
Contact Title: Supervisor
Contact Type: T2EC
Sort Order: 1

Contact ID: 27111
Contact Name: Jon Peters
Contact Title: Foreman
Contact Type: T2EC

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

METROPOLITAN MOSQUITO CONTROL DISTRICT (Continued)

S108073349

Sort Order: 2

ERC Number: 13566
Facility Phone: Not reported
Facility Status: ACTIVE
Facility Email: Not reported
Facility Web: Not reported
Facility MNCP: Not reported
Owner Name: Not reported
Owner Phone: Not reported
Owner Address: Not reported
Owner City: Not reported
Owner State: Not reported
Owner Zip: Not reported
Mailing Name: Not reported
Mailing Street: Not reported
Mailing PO BOX: Not reported
Mailing City: Not reported
Mailing State: Not reported
Mailing Zip: Not reported
Mailing Attn: Not reported
Mailing Zip: Not reported
Mailing Attn: Not reported
Billing Name: Not reported
Billing Street: Not reported
Billing PO Box: Not reported
Billing City: Not reported
Billing State: Not reported
Billing Zip: Not reported
Billing Attn: Not reported
SIC Code: Not reported
Dunn Brad Num: Not reported
Time Created: Not reported
Signed By: Not reported
Title: Not reported
Signed Date: Not reported
Attach Site Plan: Not reported
Attach Coord Abbr: Not reported
Attach Safeguard Info: Not reported
Extension Site Plan: Not reported
Extension Coord Abbr: Not reported
Extension Safeguard Info: Not reported
Report Year: 2007
Attach ERP: Not reported
Extension ERP: Not reported
Last Updated ERP: Not reported
Last Tested ERP: Not reported
Last Reviewed ERP: Not reported
VZone Primary: Not reported
VZone Secondary: Not reported
Modified Date: Not reported
FIPS County: Not reported
Latitude/Longitude: /
User Name: Not reported
TRIFID: Not reported
NAISC: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

METROPOLITAN MOSQUITO CONTROL DISTRICT (Continued)

S108073349

CMFCL Record ID: Not reported
Hardcopy Attachments: Not reported
SEPC Approved Date ERP: Not reported
SIC: 9631
Client System ID: 191450061
Own Country: Not reported
Tier 2 Year: Not reported
Cas Number: 68038711
Site Plan: Not reported
Confidential Location: Not reported
How Chemical Is Stored: Not reported
Status 302: UNKNOWN
Status 312: UNKNOWN
Emergency Contact Name1: Kyle Beadle
Emergency Contact Name2: Jon Peterson
Emergency Contact 24hr Phone1:9528927857
Emergency Contact 24hr Phone2:6512712898
Is EHS: No
Is EHS More than TPQ: No
Is Containing EHS: No
EHS Name: Not reported
Max Daily Amt Code: 05
Avg Daily Amt Code: 04
Storage Container Type: J
Storage Pressure Class: 1
Storage Temperature Class: 4
Storage Location: SECURE WAREHOUSE
Is Storage Confidential Location: No
Remark: Not reported
Chemical Id: 31538
Chemical Name: VECTOBAC G

MN TIER2 CHEMICAL:

Chemical Desc ID: 31538
Chemical Name: VECTOBAC G
Case No: 68038711
EHS Name: Not reported
Trade Secret: No
Pure: No
Mixture: Yes
Solid: Yes
Liquid: No
Gas: No
Extremely Haz Substance: No
Fire: No
Pressure: No
Reactivity: No
Delayed Health Affects: No
Immediate Health Affects: Yes
Max Daily Amt: 05
Avg Daily Amt: 04
Onsite Days: 260
Max Daily Amt Exact: 275000
Avg Daily Amt Exact: 50000
Modified Date: Not reported
VZone Primary: No
VZone Secondary: No
EHS More Than TPQ: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

METROPOLITAN MOSQUITO CONTROL DISTRICT (Continued)

S108073349

MSDS Attachment ID: 90
MN TIER2 STORE:
Storage Chem Desc ID: 31538
Storage Container Type: J
Storage Pressure: 1
Storage Temp: 4
Storage Location: SECURE WAREHOUSE
Storage ID: 155192
Storage Confidential: No

MN TIER2 CONTACT:
Contact ID: 27110
Contact Name: Kyle Beadl
Contact Title: Supervisor
Contact Type: T2EC
Sort Order: 1

Contact ID: 27111
Contact Name: Jon Peters
Contact Title: Foreman
Contact Type: T2EC
Sort Order: 2

ERC Number: 13566
Facility Phone: 6519991461
Facility Status: ACTIVE
Facility Email: kbeadle@mmcd.org
Facility Web: www.mmcd.org
Facility MNCP: Not reported
Owner Name: Metropolitan Mosquito Control District
Owner Phone: 6516459149
Owner Address: 2099 University Ave West
Owner City: St Paul
Owner State: MN
Owner Zip: 55104
Mailing Name: Metropolitan Mosquito Control District
Mailing Street: 2099 University Ave W
Mailing PO BOX: 6516459149
Mailing City: St Paul
Mailing State: MN
Mailing Zip: 55104
Mailing Attn: John Thompson
Mailing Zip: 55104
Mailing Attn: John Thompson
Billing Name: Metropolitan Mosquito Control District
Billing Street: 2099 University Ave W
Billing PO Box: Not reported
Billing City: St Paul
Billing State: MN
Billing Zip: 55104
Billing Attn: John Thompson
SIC Code: 9631
Dunn Brad Num: Not reported
Time Created: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

METROPOLITAN MOSQUITO CONTROL DISTRICT (Continued)

S108073349

Signed By: John Thompson
Title: ISC
Signed Date: 2006-02-21
Attach Site Plan: 0
Attach Coord Abbr: 0
Attach Safeguard Info: 1
Extension Site Plan: Not reported
Extension Coord Abbr: Not reported
Extension Safeguard Info: doc
Report Year: 2006
Attach ERP: 1
Extension ERP: doc
Last Updated ERP: Not reported
Last Tested ERP: Not reported
Last Reviewed ERP: Not reported
VZone Primary: 6514231532
VZone Secondary: Not reported
Modified Date: 2007-02-15
FIPS County: 27037
Latitude/Longitude: 44.717537/-93.121828
User Name: mosquito
TRIFID: Not reported
NAISC: Not reported
CMFCL Record ID: Not reported
Hardcopy Attachments: 0
SEPC Approved Date ERP: Not reported
SIC: Not reported
Client System ID: 191450061
Own Country: US
Tier 2 Year: Not reported
Cas Number: Not reported
Site Plan: Not reported
Confidential Location: Not reported
How Chemical Is Stored: Not reported
Status 302: Not reported
Status 312: Not reported
Emergency Contact Name1: Not reported
Emergency Contact Name2: Not reported
Emergency Contact 24hr Phone1: Not reported
Emergency Contact 24hr Phone2: Not reported
Is EHS: Not reported
Is EHS More than TPQ: Not reported
Is Containing EHS: Not reported
EHS Name: Not reported
Max Daily Amt Code: Not reported
Avg Daily Amt Code: Not reported
Storage Container Type: Not reported
Storage Pressure Class: Not reported
Storage Temperature Class: Not reported
Storage Location: Not reported
Is Storage Confidential Location: Not reported
Remark: Not reported
Chemical Id: Not reported
Chemical Name: Not reported

MN TIER2 CONTACT:

Contact ID: 27110
Contact Name: Kyle Beadl

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

METROPOLITAN MOSQUITO CONTROL DISTRICT (Continued)

S108073349

Contact Title: Supervisor
Contact Type: T2EC
Sort Order: 1

Contact ID: 27111
Contact Name: Jon Peters
Contact Title: Foreman
Contact Type: T2EC
Sort Order: 2

ERC Number: 13566
Facility Phone: 6519991461
Facility Status: ACTIVE
Facility Email: jthompso@visi.com
Facility Web: www.mmcd.org
Facility MNCP: Not reported
Owner Name: Metropolitan Mosquito Control District
Owner Phone: 651-645-9149
Owner Address: 2099 University Ave West
Owner City: St Paul
Owner State: MN
Owner Zip: 55104
Mailing Name: Not reported
Mailing Street: Not reported
Mailing PO BOX: Not reported
Mailing City: Not reported
Mailing State: Not reported
Mailing Zip: Not reported
Mailing Attn: Not reported
Mailing Zip: Not reported
Mailing Attn: Not reported
Billing Name: Not reported
Billing Street: Not reported
Billing PO Box: Not reported
Billing City: Not reported
Billing State: Not reported
Billing Zip: Not reported
Billing Attn: Not reported
SIC Code: 9631
Dunn Brad Num: Not reported
Time Created: Not reported
Signed By: John Thompson
Title: ISC
Signed Date: 2006-02-21
Attach Site Plan: 0
Attach Coord Abbr: 0
Attach Safeguard Info: 1
Extension Site Plan: Not reported
Extension Coord Abbr: Not reported
Extension Safeguard Info: doc
Report Year: 2005
Attach ERP: 1
Extension ERP: doc
Last Updated ERP: Not reported
Last Tested ERP: Not reported
Last Reviewed ERP: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

METROPOLITAN MOSQUITO CONTROL DISTRICT (Continued)

S108073349

VZone Primary: Not reported
VZone Secondary: Not reported
Modified Date: 2006-02-21
FIPS County: 27019
Latitude/Longitude: 0/0
User Name: mosquito
TRIFID: Not reported
NAISC: Not reported
CMFCL Record ID: Not reported
Hardcopy Attachments: 0
SEPC Approved Date ERP: Not reported
SIC: Not reported
Client System ID: 191450061
Own Country: US
Tier 2 Year: Not reported
Cas Number: Not reported
Site Plan: Not reported
Confidential Location: Not reported
How Chemical Is Stored: Not reported
Status 302: Not reported
Status 312: Not reported
Emergency Contact Name1: Not reported
Emergency Contact Name2: Not reported
Emergency Contact 24hr Phone1: Not reported
Emergency Contact 24hr Phone2: Not reported
Is EHS: Not reported
Is EHS More than TPQ: Not reported
Is Containing EHS: Not reported
EHS Name: Not reported
Max Daily Amt Code: Not reported
Avg Daily Amt Code: Not reported
Storage Container Type: Not reported
Storage Pressure Class: Not reported
Storage Temperature Class: Not reported
Storage Location: Not reported
Is Storage Confidential Location: Not reported
Remark: Not reported
Chemical Id: Not reported
Chemical Name: Not reported

MN TIER2 CONTACT:

Contact ID: 27110
Contact Name: Kyle Beadl
Contact Title: Supervisor
Contact Type: T2EC
Sort Order: 1

Contact ID: 27111
Contact Name: Jon Peters
Contact Title: Foreman
Contact Type: T2EC
Sort Order: 2

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

D15 **METROPOLITAN MOSQUITO CONTROL**
WSW **2695 160TH ST W**
1/2-1 **ROSEMOUNT, MN 55068**
0.798 mi.
4213 ft. **Site 2 of 3 in cluster D**

FINDS **1005416753**
RCRA-CESQG **MNR000109306**

Relative: **FINDS:**
Equal Other Pertinent Environmental Activity Identified at Site

Actual: MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement
950 ft. Information Management System) facilitates the issuance of permits and
 manages compliance

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

RCRA-CESQG:

Date form received by agency: 02/27/2002
Facility name: METROPOLITAN MOSQUITO CONTROL
Facility address: 2695 160TH ST W
 ROSEMOUNT, MN 55068
EPA ID: MNR000109306
Contact: DAVID FRENCH
Contact address: 2695 160TH ST W
 ROSEMOUNT, MN 55068
Contact country: US
Contact telephone: (651) 423-3133
Contact email: Not reported
EPA Region: 05
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: METROPOLITAN MOSQUITO CONTROL
Owner/operator address: 2099 UNIVERSITY AVE W
 ST. PAUL, MN 55104
Owner/operator country: US
Owner/operator telephone: (651) 423-3133
Legal status: State
Owner/Operator Type: Owner

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

METROPOLITAN MOSQUITO CONTROL (Continued)

1005416753

Owner/Op start date: 03/07/2002
Owner/Op end date: Not reported

Handler Activities Summary:

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

Hazardous Waste Summary:

Waste code: D001
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002
Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D008
Waste name: LEAD

Waste code: D009
Waste name: MERCURY

Violation Status: No violations found

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
 EPA ID Number

D16 **DAKOTA COUNTY TRANSPORTATION DEPARTMENT**
WSW **2800 160TH STREET W**
1/2-1 **ROSEMOUNT, MN 55068**
0.805 mi.
4252 ft. **Site 3 of 3 in cluster D**

TIER 2 **S107728559**
N/A

Relative:	MN TIER 2:	
Equal	ERC Number:	191450054
	Facility Phone:	Not reported
Actual:	Facility Status:	Not reported
950 ft.	Facility Email:	Not reported
	Facility Web:	Not reported
	Facility MNCP:	Not reported
	Owner Name:	Not reported
	Owner Phone:	Not reported
	Owner Address:	Not reported
	Owner City:	Not reported
	Owner State:	Not reported
	Owner Zip:	Not reported
	Mailing Name:	Not reported
	Mailing Street:	Not reported
	Mailing PO BOX:	Not reported
	Mailing City:	Not reported
	Mailing State:	Not reported
	Mailing Zip:	Not reported
	Mailing Attn:	Not reported
	Mailing Zip:	Not reported
	Mailing Attn:	Not reported
	Billing Name:	Not reported
	Billing Street:	Not reported
	Billing PO Box:	Not reported
	Billing City:	Not reported
	Billing State:	Not reported
	Billing Zip:	Not reported
	Billing Attn:	Not reported
	SIC Code:	Not reported
	Dunn Brad Num:	Not reported
	Time Created:	Not reported
	Signed By:	Not reported
	Title:	Not reported
	Signed Date:	Not reported
	Attach Site Plan:	Not reported
	Attach Coord Abbr:	Not reported
	Attach Safeguard Info:	Not reported
	Extension Site Plan:	Not reported
	Extension Coord Abbr:	Not reported
	Extension Safeguard Info:	Not reported
	Report Year:	Not reported
	Attach ERP:	Not reported
	Extension ERP:	Not reported
	Last Updated ERP:	Not reported
	Last Tested ERP:	Not reported
	Last Reviewed ERP:	Not reported
	VZone Primary:	Not reported
	VZone Secondary:	Not reported
	Modified Date:	Not reported
	FIPS County:	Not reported
	Latitude/Longitude:	/
	User Name:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA COUNTY TRANSPORTATION DEPARTMENT (Continued)

S107728559

TRIFID: Not reported
NAISC: Not reported
CMFCL Record ID: Not reported
Hardcopy Attachments: Not reported
SEPC Approved Date ERP: Not reported
SIC: Not reported
Client System ID: Not reported
Own Country: Not reported
Tier 2 Year: 2004
Cas Number: 8006-61-9
Site Plan: No
Confidential Location: No
How Chemical Is Stored: B14
Status 302: Not reported
Status 312: Not reported
Emergency Contact Name1: Not reported
Emergency Contact Name2: Not reported
Emergency Contact 24hr Phone1: Not reported
Emergency Contact 24hr Phone2: Not reported
Is EHS: Not reported
Is EHS More than TPQ: Not reported
Is Containing EHS: Not reported
EHS Name: Not reported
Max Daily Amt Code: Not reported
Avg Daily Amt Code: Not reported
Storage Container Type: Not reported
Storage Pressure Class: Not reported
Storage Temperature Class: Not reported
Storage Location: Not reported
Is Storage Confidential Location: Not reported
Remark: Not reported
Chemical Id: Not reported
Chemical Name: GASOLINE, UNLEADED

ERC Number: 191450054
Facility Phone: Not reported
Facility Status: Not reported
Facility Email: Not reported
Facility Web: Not reported
Facility MNCP: Not reported
Owner Name: Not reported
Owner Phone: Not reported
Owner Address: Not reported
Owner City: Not reported
Owner State: Not reported
Owner Zip: Not reported
Mailing Name: Not reported
Mailing Street: Not reported
Mailing PO BOX: Not reported
Mailing City: Not reported
Mailing State: Not reported
Mailing Zip: Not reported
Mailing Attn: Not reported
Mailing Zip: Not reported
Mailing Attn: Not reported
Billing Name: Not reported
Billing Street: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA COUNTY TRANSPORTATION DEPARTMENT (Continued)

S107728559

Billing PO Box: Not reported
Billing City: Not reported
Billing State: Not reported
Billing Zip: Not reported
Billing Attn: Not reported
SIC Code: Not reported
Dunn Brad Num: Not reported
Time Created: Not reported
Signed By: Not reported
Title: Not reported
Signed Date: Not reported
Attach Site Plan: Not reported
Attach Coord Abbr: Not reported
Attach Safeguard Info: Not reported
Extension Site Plan: Not reported
Extension Coord Abbr: Not reported
Extension Safeguard Info: Not reported
Report Year: Not reported
Attach ERP: Not reported
Extension ERP: Not reported
Last Updated ERP: Not reported
Last Tested ERP: Not reported
Last Reviewed ERP: Not reported
VZone Primary: Not reported
VZone Secondary: Not reported
Modified Date: Not reported
FIPS County: Not reported
Latitude/Longitude: /
User Name: Not reported
TRIFID: Not reported
NAISC: Not reported
CMFCL Record ID: Not reported
Hardcopy Attachments: Not reported
SEPC Approved Date ERP: Not reported
SIC: Not reported
Client System ID: Not reported
Own Country: Not reported
Tier 2 Year: 2004
Cas Number: Not reported
Site Plan: No
Confidential Location: No
How Chemical Is Stored: R14
Status 302: Not reported
Status 312: Not reported
Emergency Contact Name1: Not reported
Emergency Contact Name2: Not reported
Emergency Contact 24hr Phone1: Not reported
Emergency Contact 24hr Phone2: Not reported
Is EHS: Not reported
Is EHS More than TPQ: Not reported
Is Containing EHS: Not reported
EHS Name: Not reported
Max Daily Amt Code: Not reported
Avg Daily Amt Code: Not reported
Storage Container Type: Not reported
Storage Pressure Class: Not reported
Storage Temperature Class: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA COUNTY TRANSPORTATION DEPARTMENT (Continued)

S107728559

Storage Location: Not reported
Is Storage Confidential Location: Not reported
Remark: Not reported
Chemical Id: Not reported
Chemical Name: SODIUM CHLORIDE/SAND

ERC Number: 191450054
Facility Phone: Not reported
Facility Status: Not reported
Facility Email: Not reported
Facility Web: Not reported
Facility MNCP: Not reported
Owner Name: Not reported
Owner Phone: Not reported
Owner Address: Not reported
Owner City: Not reported
Owner State: Not reported
Owner Zip: Not reported
Mailing Name: Not reported
Mailing Street: Not reported
Mailing PO BOX: Not reported
Mailing City: Not reported
Mailing State: Not reported
Mailing Zip: Not reported
Mailing Attn: Not reported
Mailing Zip: Not reported
Mailing Attn: Not reported
Billing Name: Not reported
Billing Street: Not reported
Billing PO Box: Not reported
Billing City: Not reported
Billing State: Not reported
Billing Zip: Not reported
Billing Attn: Not reported
SIC Code: Not reported
Dunn Brad Num: Not reported
Time Created: Not reported
Signed By: Not reported
Title: Not reported
Signed Date: Not reported
Attach Site Plan: Not reported
Attach Coord Abbr: Not reported
Attach Safeguard Info: Not reported
Extension Site Plan: Not reported
Extension Coord Abbr: Not reported
Extension Safeguard Info: Not reported
Report Year: Not reported
Attach ERP: Not reported
Extension ERP: Not reported
Last Updated ERP: Not reported
Last Tested ERP: Not reported
Last Reviewed ERP: Not reported
VZone Primary: Not reported
VZone Secondary: Not reported
Modified Date: Not reported
FIPS County: Not reported
Latitude/Longitude: /

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

DAKOTA COUNTY TRANSPORTATION DEPARTMENT (Continued)

S107728559

User Name: Not reported
TRIFID: Not reported
NAISC: Not reported
CMFCL Record ID: Not reported
Hardcopy Attachments: Not reported
SEPC Approved Date ERP: Not reported
SIC: Not reported
Client System ID: Not reported
Own Country: Not reported
Tier 2 Year: 2004
Cas Number: 68476-34-6
Site Plan: No
Confidential Location: No
How Chemical Is Stored: B14
Status 302: Not reported
Status 312: Not reported
Emergency Contact Name1: Not reported
Emergency Contact Name2: Not reported
Emergency Contact 24hr Phone1: Not reported
Emergency Contact 24hr Phone2: Not reported
Is EHS: Not reported
Is EHS More than TPQ: Not reported
Is Containing EHS: Not reported
EHS Name: Not reported
Max Daily Amt Code: Not reported
Avg Daily Amt Code: Not reported
Storage Container Type: Not reported
Storage Pressure Class: Not reported
Storage Temperature Class: Not reported
Storage Location: Not reported
Is Storage Confidential Location: Not reported
Remark: Not reported
Chemical Id: Not reported
Chemical Name: DIESEL FUEL

ERC Number: 191450054
Facility Phone: Not reported
Facility Status: Not reported
Facility Email: Not reported
Facility Web: Not reported
Facility MNCP: Not reported
Owner Name: Not reported
Owner Phone: Not reported
Owner Address: Not reported
Owner City: Not reported
Owner State: Not reported
Owner Zip: Not reported
Mailing Name: Not reported
Mailing Street: Not reported
Mailing PO BOX: Not reported
Mailing City: Not reported
Mailing State: Not reported
Mailing Zip: Not reported
Mailing Attn: Not reported
Mailing Zip: Not reported
Mailing Attn: Not reported
Billing Name: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA COUNTY TRANSPORTATION DEPARTMENT (Continued)

S107728559

Billing Street: Not reported
Billing PO Box: Not reported
Billing City: Not reported
Billing State: Not reported
Billing Zip: Not reported
Billing Attn: Not reported
SIC Code: Not reported
Dunn Brad Num: Not reported
Time Created: Not reported
Signed By: Not reported
Title: Not reported
Signed Date: Not reported
Attach Site Plan: Not reported
Attach Coord Abbr: Not reported
Attach Safeguard Info: Not reported
Extension Site Plan: Not reported
Extension Coord Abbr: Not reported
Extension Safeguard Info: Not reported
Report Year: Not reported
Attach ERP: Not reported
Extension ERP: Not reported
Last Updated ERP: Not reported
Last Tested ERP: Not reported
Last Reviewed ERP: Not reported
VZone Primary: Not reported
VZone Secondary: Not reported
Modified Date: Not reported
FIPS County: Not reported
Latitude/Longitude: /
User Name: Not reported
TRIFID: Not reported
NAISC: Not reported
CMFCL Record ID: Not reported
Hardcopy Attachments: Not reported
SEPC Approved Date ERP: Not reported
SIC: Not reported
Client System ID: Not reported
Own Country: Not reported
Tier 2 Year: 2004
Cas Number: Not reported
Site Plan: No
Confidential Location: No
How Chemical Is Stored: C14
Status 302: Not reported
Status 312: Not reported
Emergency Contact Name1: Not reported
Emergency Contact Name2: Not reported
Emergency Contact 24hr Phone1: Not reported
Emergency Contact 24hr Phone2: Not reported
Is EHS: Not reported
Is EHS More than TPQ: Not reported
Is Containing EHS: Not reported
EHS Name: Not reported
Max Daily Amt Code: Not reported
Avg Daily Amt Code: Not reported
Storage Container Type: Not reported
Storage Pressure Class: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA COUNTY TRANSPORTATION DEPARTMENT (Continued)

S107728559

Storage Temperature Class: Not reported
Storage Location: Not reported
Is Storage Confidential Location: Not reported
Remark: Not reported
Chemical Id: Not reported
Chemical Name: OIL

ERC Number: 191450054
Facility Phone: Not reported
Facility Status: Not reported
Facility Email: Not reported
Facility Web: Not reported
Facility MNCP: Not reported
Owner Name: Not reported
Owner Phone: Not reported
Owner Address: Not reported
Owner City: Not reported
Owner State: Not reported
Owner Zip: Not reported
Mailing Name: Not reported
Mailing Street: Not reported
Mailing PO BOX: Not reported
Mailing City: Not reported
Mailing State: Not reported
Mailing Zip: Not reported
Mailing Attn: Not reported
Mailing Zip: Not reported
Mailing Attn: Not reported
Billing Name: Not reported
Billing Street: Not reported
Billing PO Box: Not reported
Billing City: Not reported
Billing State: Not reported
Billing Zip: Not reported
Billing Attn: Not reported
SIC Code: Not reported
Dunn Brad Num: Not reported
Time Created: Not reported
Signed By: Not reported
Title: Not reported
Signed Date: Not reported
Attach Site Plan: Not reported
Attach Coord Abbr: Not reported
Attach Safeguard Info: Not reported
Extension Site Plan: Not reported
Extension Coord Abbr: Not reported
Extension Safeguard Info: Not reported
Report Year: Not reported
Attach ERP: Not reported
Extension ERP: Not reported
Last Updated ERP: Not reported
Last Tested ERP: Not reported
Last Reviewed ERP: Not reported
VZone Primary: Not reported
VZone Secondary: Not reported
Modified Date: Not reported
FIPS County: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA COUNTY TRANSPORTATION DEPARTMENT (Continued)

S107728559

Latitude/Longitude: /
User Name: Not reported
TRIFID: Not reported
NAISC: Not reported
CMFCL Record ID: Not reported
Hardcopy Attachments: Not reported
SEPC Approved Date ERP: Not reported
SIC: Not reported
Client System ID: Not reported
Own Country: Not reported
Tier 2 Year: 2004
Cas Number: Not reported
Site Plan: No
Confidential Location: No
How Chemical Is Stored: C14
Status 302: Not reported
Status 312: Not reported
Emergency Contact Name1: Not reported
Emergency Contact Name2: Not reported
Emergency Contact 24hr Phone1: Not reported
Emergency Contact 24hr Phone2: Not reported
Is EHS: Not reported
Is EHS More than TPQ: Not reported
Is Containing EHS: Not reported
EHS Name: Not reported
Max Daily Amt Code: Not reported
Avg Daily Amt Code: Not reported
Storage Container Type: Not reported
Storage Pressure Class: Not reported
Storage Temperature Class: Not reported
Storage Location: Not reported
Is Storage Confidential Location: Not reported
Remark: Not reported
Chemical Id: Not reported
Chemical Name: OIL, USED

E17 HIGHSTONE DEVELOPMENT
WSW 2871 160TH ST
1/2-1 ROSEMOUNT, MN 55068
0.853 mi.
4505 ft. Site 1 of 2 in cluster E

FINDS 1005898657
110008710467

Relative: FINDS:
Equal Other Pertinent Environmental Activity Identified at Site

Actual: MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement
950 ft. Information Management System) facilitates the issuance of permits and
manages compliance

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

E18 **KNUTSON SERVICES INC**
WSW **2875 160TH ST**
1/2-1 **ROSEMOUNT, MN 55068**
0.855 mi.
4513 ft. **Site 2 of 2 in cluster E**

SWF/LF **1005888850**
MN LS **N/A**

Relative:
Equal

LF:

Actual:
950 ft.

Region: Not reported
Epa Number: 5
Site ID: 2714
Secondary Addr: Not reported
Address Id Street: 4079
Location Description: Rosemount, 2785 160th Street
Interest Type: 11
Interest Start Dt: 12/5/1996
Start Date: 1
Preferred ID: SW-414
Active Flag: Yes
MPCA Code: 4C
Owner Id: 2107
Spatial ID: 106042
Sic Code: Not reported
Range: 19
Section: 32
Township: Not reported
Public Land Survey Township: 115
Congressional District: 2
Legislative District: Not reported
Time Stamp Added: 12/5/1996 11:03:47 AM
Time Stamp Last Update: 11/8/2005 9:09:58 PM
MN DNR Major Watershed Code: 38031
Water Quality Dt Prints Expended: Not reported
Object ID: 3106
Case ID: 0
Program Cd: SW
Act Categ Code: P
Action ID: 1
Document Type: FRM
Version Num: 1
Imported: No
Effective Start: Not reported
TMSP Checkout: 7/1/1998 9:59:44 AM
TMSP Created: 7/1/1998 9:58:02 AM
TMSP Open: 7/1/1998 9:59:44 AM
TMSP last Updt: 7/1/1998 9:58:02 AM
Object ID: 3105
Case ID: 0
Program Cd: SW
Act Categ Code: P
Action ID: 1
Document Type: FRM
Version Num: 1
Imported: No
Effective Start: 06/30/1998 00:00:00
TMSP Checkout: 7/1/1998 10:00:00 AM
TMSP Created: 7/1/1998 9:58:02 AM
TMSP Open: 7/1/1998 9:59:44 AM
TMSP last Updt: 7/1/1998 9:58:25 AM
Object ID: 662

Facility ID: 2916
Site Location: No
Program Code: Solid Waste
Country: USA
Address Id Mail: 4079

Interest End Date: Not reported
End Date: Not reported
Staff Id: bolson1
Facility Flag: No
Primary Name: Knutson Services Inc
Fips County CD: 037
MCD Code: Not reported

Range Direction: W
Quarter: DDCB
Township Name: Not reported

Title: Project Management Screen
Facility ID: 2916
Action Class Cd: PER
Action Type: TFP
Doc Type Cd: SWPM
Note Attached: No
Locked: No
Effective End: Not reported
Staff ID Chk: Not reported
Staff ID Created: SSTREET
Staff ID Open: function
Staff Last Updt: SSTREET

Title: Facility Permit
Facility ID: 2916
Action Class Cd: PER
Action Type: TFP
Doc Type Cd: SWPE
Note Attached: No
Locked: Yes
Effective End: Not reported
Staff ID Chk: Not reported
Staff ID Created: SSTREET
Staff ID Open: sstreet
Staff Last Updt: SSTREET

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

KNUTSON SERVICES INC (Continued)

1005888850

Case ID:	0	Title:	Facility Info. Document Set
Program Cd:	SW	Facility ID:	2916
Act Categ Code:	P	Action Class Cd:	###
Action ID:	0	Action Type:	***
Document Type:	FRM	Doc Type Cd:	SWFI
Version Num:	1	Note Attached:	No
Imported:	No	Locked:	No
Effective Start:	Not reported	Effective End:	Not reported
TMSP Checkout:	1/21/1998 2:12:08 PM	Staff ID Chk:	Not reported
TMSP Created:	12/5/1996 11:03:48 AM	Staff ID Created:	GSKOWRO
TMSP Open:	1/9/1997 9:37:31 AM	Staff ID Open:	gskowro
TMSP last Updt:	7/1/1998 9:58:21 AM	Staff Last Updt:	SSTREET
Object ID:	663		
Case ID:	0	Title:	General Referral Screen
Program Cd:	SW	Facility ID:	2916
Act Categ Code:	C	Action Class Cd:	###
Action ID:	0	Action Type:	***
Document Type:	FRM	Doc Type Cd:	SWGR
Version Num:	1	Note Attached:	No
Imported:	No	Locked:	No
Effective Start:	Not reported	Effective End:	Not reported
TMSP Checkout:	12/5/1996 11:06:49 AM	Staff ID Chk:	Not reported
TMSP Created:	12/5/1996 11:03:48 AM	Staff ID Created:	GSKOWRO
TMSP Open:	12/5/1996 11:06:49 AM	Staff ID Open:	gskowro
TMSP last Updt:	12/5/1996 11:03:48 AM	Staff Last Updt:	GSKOWRO
Object ID:	664		
Case ID:	0	Title:	Violation List Screen
Program Cd:	SW	Facility ID:	2916
Act Categ Code:	E	Action Class Cd:	###
Action ID:	0	Action Type:	***
Document Type:	FRM	Doc Type Cd:	SWVL
Version Num:	1	Note Attached:	No
Imported:	No	Locked:	No
Effective Start:	Not reported	Effective End:	Not reported
TMSP Checkout:	7/15/2003 2:24:43 PM	Staff ID Chk:	Not reported
TMSP Created:	12/5/1996 11:03:49 AM	Staff ID Created:	GSKOWRO
TMSP Open:	12/5/1996 11:06:49 AM	Staff ID Open:	gskowro
TMSP last Updt:	7/15/2003 2:24:43 PM	Staff Last Updt:	KKOELFG
Comments:	Not reported		

MN LS:

Link ID:	3151
EPA ID:	Not reported
MPCA ID:	SW-414
Method:	I1
CERCLIS:	No
National Priorities List:	No
PLP:	No
Voluntary Cleanup & Investigation:	No
RCRA Treatment Storage & Disposal:	N
RCRA Generator:	N
Solid Waste Permit:	Yes
Dumps:	N
No Further Remedial Action Planned:	No
Delisted From PLP By MPCA:	No
LCP:	No
Brownfield:	N

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

KNUTSON SERVICES INC (Continued)

1005888850

Entity Type: SW_PERM

F19
WSW
1/2-1
0.900 mi.
4753 ft.

DAKOTA COUNTY STORAGE FACILITY
2800 160TH ST W
ROSEMOUNT, MN 55068

FINDS **1008165315**
110020638489

Site 1 of 5 in cluster F

Relative:
Equal

FINDS:
 Other Pertinent Environmental Activity Identified at Site

Actual:
950 ft.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance

F20
WSW
1/2-1
0.900 mi.
4753 ft.

DAKOTA COUNTY EMPIRE FACILITY
2800 160TH STREET WEST
EMPIRE, MN 55068

TIER 2 **S108072600**
N/A

Site 2 of 5 in cluster F

Relative:
Equal

MN TIER 2:
 ERC Number: 2697
 Facility Phone: 9528917910
 Facility Status: ACTIVE
 Facility Email: kevin.schlangen@co.dakota.mn.us
 Facility Web: Not reported
 Facility MNCP: Not reported
 Owner Name: Kevin L. Schlangen
 Owner Phone: 9528917910
 Owner Address: 2800 160TH ST
 Owner City: Rosemount
 Owner State: MN
 Owner Zip: 55068
 Mailing Name: Dakota County
 Mailing Street: 2800 160th Street West
 Mailing PO BOX: 9528917910
 Mailing City: Rosemount
 Mailing State: MN
 Mailing Zip: 55068
 Mailing Attn: Kevin L. Schlangen
 Mailing Zip: 55068
 Mailing Attn: Kevin L. Schlangen
 Billing Name: Dakota County
 Billing Street: 2800 160th Street West
 Billing PO Box: Not reported
 Billing City: Rosemount
 Billing State: MN
 Billing Zip: 55068
 Billing Attn: Kevin L. Schlangen
 SIC Code: 9199
 Dunn Brad Num: Not reported
 Time Created: Not reported
 Signed By: KEVIN SCHLANGEN
 Title: FLEET MGR

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA COUNTY EMPIRE FACILITY (Continued)

S108072600

Signed Date: 2006-04-17
Attach Site Plan: 0
Attach Coord Abbr: 1
Attach Safeguard Info: 0
Extension Site Plan: Not reported
Extension Coord Abbr: Not reported
Extension Safeguard Info: Not reported
Report Year: 2006
Attach ERP: 0
Extension ERP: Not reported
Last Updated ERP: Not reported
Last Tested ERP: Not reported
Last Reviewed ERP: Not reported
VZone Primary: Not reported
VZone Secondary: Not reported
Modified Date: 2007-02-26
FIPS County: 27037
Latitude/Longitude: 44.717022/-93.122838
User Name: ksdn1ksdn1
TRIFID: Not reported
NAISC: Not reported
CMFCL Record ID: Not reported
Hardcopy Attachments: 0
SEPC Approved Date ERP: Not reported
SIC: Not reported
Client System ID: 191450054
Own Country: US
Tier 2 Year: Not reported
Cas Number: Not reported
Site Plan: Not reported
Confidential Location: Not reported
How Chemical Is Stored: Not reported
Status 302: Not reported
Status 312: Not reported
Emergency Contact Name1: Not reported
Emergency Contact Name2: Not reported
Emergency Contact 24hr Phone1: Not reported
Emergency Contact 24hr Phone2: Not reported
Is EHS: Not reported
Is EHS More than TPQ: Not reported
Is Containing EHS: Not reported
EHS Name: Not reported
Max Daily Amt Code: Not reported
Avg Daily Amt Code: Not reported
Storage Container Type: Not reported
Storage Pressure Class: Not reported
Storage Temperature Class: Not reported
Storage Location: Not reported
Is Storage Confidential Location: Not reported
Remark: Not reported
Chemical Id: Not reported
Chemical Name: Not reported

MN TIER2 CONTACT:

Contact ID: 5394
Contact Name: Kevin L. S
Contact Title: Fleet Mana
Contact Type: T2EC

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA COUNTY EMPIRE FACILITY (Continued)

S108072600

Sort Order: 1

Contact ID: 5395
Contact Name: Robert W.
Contact Title: Maintenanc
Contact Type: T2EC
Sort Order: 2

ERC Number: 2697
Facility Phone: 9528917910
Facility Status: ACTIVE
Facility Email: lane.thor@state.mn.us
Facility Web: Not reported
Facility MNCP: Not reported
Owner Name: KEVIN L. SCHLANGEN
Owner Phone: 9528917910
Owner Address: 2800 160TH ST
Owner City: ROSEMOUNT
Owner State: MN
Owner Zip: 55068
Mailing Name: DAKOTA COUNTY TRANSPORTATION DEPARTMENT
Mailing Street: 2800 160TH ST W
Mailing PO BOX: Not reported
Mailing City: ROSEMOUNT
Mailing State: MN
Mailing Zip: 55068
Mailing Attn: KEVIN L SCHLANGEN
Mailing Zip: 55068
Mailing Attn: KEVIN L SCHLANGEN
Billing Name: Not reported
Billing Street: Not reported
Billing PO Box: Not reported
Billing City: Not reported
Billing State: Not reported
Billing Zip: Not reported
Billing Attn: Not reported
SIC Code: 9199
Dunn Brad Num: Not reported
Time Created: Not reported
Signed By: KEVIN SCHLANGEN
Title: FLEET MGR
Signed Date: 2006-04-17
Attach Site Plan: 0
Attach Coord Abbr: 1
Attach Safeguard Info: 0
Extension Site Plan: Not reported
Extension Coord Abbr: Not reported
Extension Safeguard Info: Not reported
Report Year: 2005
Attach ERP: 0
Extension ERP: Not reported
Last Updated ERP: Not reported
Last Tested ERP: Not reported
Last Reviewed ERP: Not reported
VZone Primary: Not reported
VZone Secondary: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA COUNTY EMPIRE FACILITY (Continued)

S108072600

Modified Date: 2006-04-17
FIPS County: 27019
Latitude/Longitude: 44.7179985046387/93.1240005493164
User Name: ksdn1ksdn1
TRIFID: Not reported
NAISC: Not reported
CMFCL Record ID: Not reported
Hardcopy Attachments: 0
SEPC Approved Date ERP: Not reported
SIC: Not reported
Client System ID: 191450054
Own Country: US
Tier 2 Year: Not reported
Cas Number: Not reported
Site Plan: Not reported
Confidential Location: Not reported
How Chemical Is Stored: Not reported
Status 302: Not reported
Status 312: Not reported
Emergency Contact Name1: Not reported
Emergency Contact Name2: Not reported
Emergency Contact 24hr Phone1: Not reported
Emergency Contact 24hr Phone2: Not reported
Is EHS: Not reported
Is EHS More than TPQ: Not reported
Is Containing EHS: Not reported
EHS Name: Not reported
Max Daily Amt Code: Not reported
Avg Daily Amt Code: Not reported
Storage Container Type: Not reported
Storage Pressure Class: Not reported
Storage Temperature Class: Not reported
Storage Location: Not reported
Is Storage Confidential Location: Not reported
Remark: Not reported
Chemical Id: Not reported
Chemical Name: Not reported

MN TIER2 CONTACT:

Contact ID: 5394
Contact Name: Kevin L. S
Contact Title: Fleet Mana
Contact Type: T2EC
Sort Order: 1

Contact ID: 5395
Contact Name: Robert W.
Contact Title: Maintenanc
Contact Type: T2EC
Sort Order: 2

ERC Number: 2697
Facility Phone: Not reported
Facility Status: ACTIVE
Facility Email: Not reported
Facility Web: Not reported
Facility MNCP: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA COUNTY EMPIRE FACILITY (Continued)

S108072600

Owner Name:	Not reported
Owner Phone:	Not reported
Owner Address:	Not reported
Owner City:	Not reported
Owner State:	Not reported
Owner Zip:	Not reported
Mailing Name:	Not reported
Mailing Street:	Not reported
Mailing PO BOX:	Not reported
Mailing City:	Not reported
Mailing State:	Not reported
Mailing Zip:	Not reported
Mailing Attn:	Not reported
Mailing Zip:	Not reported
Mailing Attn:	Not reported
Billing Name:	Not reported
Billing Street:	Not reported
Billing PO Box:	Not reported
Billing City:	Not reported
Billing State:	Not reported
Billing Zip:	Not reported
Billing Attn:	Not reported
SIC Code:	Not reported
Dunn Brad Num:	Not reported
Time Created:	Not reported
Signed By:	Not reported
Title:	Not reported
Signed Date:	Not reported
Attach Site Plan:	Not reported
Attach Coord Abbr:	Not reported
Attach Safeguard Info:	Not reported
Extension Site Plan:	Not reported
Extension Coord Abbr:	Not reported
Extension Safeguard Info:	Not reported
Report Year:	2007
Attach ERP:	Not reported
Extension ERP:	Not reported
Last Updated ERP:	Not reported
Last Tested ERP:	Not reported
Last Reviewed ERP:	Not reported
VZone Primary:	Not reported
VZone Secondary:	Not reported
Modified Date:	Not reported
FIPS County:	Not reported
Latitude/Longitude:	/
User Name:	Not reported
TRIFID:	Not reported
NAISC:	Not reported
CMFCL Record ID:	Not reported
Hardcopy Attachments:	Not reported
SEPC Approved Date ERP:	Not reported
SIC:	9199
Client System ID:	191450054
Own Country:	Not reported
Tier 2 Year:	Not reported
Cas Number:	N/A
Site Plan:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA COUNTY EMPIRE FACILITY (Continued)

S108072600

Confidential Location: Not reported
How Chemical Is Stored: Not reported
Status 302: UNKNOWN
Status 312: UNKNOWN
Emergency Contact Name1: Kevin L. Schlagen
Emergency Contact Name2: Steve Lenertz
Emergency Contact 24hr Phone1:6517553125
Emergency Contact 24hr Phone2:6517553126
Is EHS: No
Is EHS More than TPQ: No
Is Containing EHS: No
EHS Name: Not reported
Max Daily Amt Code: 07
Avg Daily Amt Code: 07
Storage Container Type: R
Storage Pressure Class: 1
Storage Temperature Class: 4
Storage Location: STORAGE SHED SOUTH OF MAIN BUILDING
Is Storage Confidential Location: No
Remark: Not reported
Chemical Id: 28067
Chemical Name: SODIUM CHLORIDE

MN TIER2 CHEMICAL:

Chemical Desc ID: 28067
Chemical Name: SODIUM CHLORIDE
Case No: N/A
EHS Name: Not reported
Trade Secret: No
Pure: No
Mixture: Yes
Solid: Yes
Liquid: No
Gas: No
Extremely Haz Substance: No
Fire: No
Pressure: No
Reactivity: No
Delayed Health Affects: Yes
Immediate Health Affects: Yes
Max Daily Amt: 07
Avg Daily Amt: 07
Onsite Days: 365
Max Daily Amt Exact: 20000000
Avg Daily Amt Exact: 10000000
Modified Date: Not reported
VZone Primary: No
VZone Secondary: No
EHS More Than TPQ: No
MSDS Attachment ID: No

MN TIER2 STORE:

Storage Chem Desc ID: 28067
Storage Container Type: R
Storage Pressure: 1
Storage Temp: 4
Storage Location: STORAGE SHED SOUTH OF MAIN BUILDING
Storage ID: 140341

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA COUNTY EMPIRE FACILITY (Continued)

S108072600

Storage Confidential: No

MN TIER2 CONTACT:

Contact ID: 5394
Contact Name: Kevin L. S
Contact Title: Fleet Mana
Contact Type: T2EC
Sort Order: 1

Contact ID: 5395
Contact Name: Robert W.
Contact Title: Maintenanc
Contact Type: T2EC
Sort Order: 2

ERC Number: 2697
Facility Phone: Not reported
Facility Status: ACTIVE
Facility Email: Not reported
Facility Web: Not reported
Facility MNCP: Not reported
Owner Name: Not reported
Owner Phone: Not reported
Owner Address: Not reported
Owner City: Not reported
Owner State: Not reported
Owner Zip: Not reported
Mailing Name: Not reported
Mailing Street: Not reported
Mailing PO BOX: Not reported
Mailing City: Not reported
Mailing State: Not reported
Mailing Zip: Not reported
Mailing Attn: Not reported
Mailing Zip: Not reported
Mailing Attn: Not reported
Billing Name: Not reported
Billing Street: Not reported
Billing PO Box: Not reported
Billing City: Not reported
Billing State: Not reported
Billing Zip: Not reported
Billing Attn: Not reported
SIC Code: Not reported
Dunn Brad Num: Not reported
Time Created: Not reported
Signed By: Not reported
Title: Not reported
Signed Date: Not reported
Attach Site Plan: Not reported
Attach Coord Abbr: Not reported
Attach Safeguard Info: Not reported
Extension Site Plan: Not reported
Extension Coord Abbr: Not reported
Extension Safeguard Info: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA COUNTY EMPIRE FACILITY (Continued)

S108072600

Report Year: 2007
Attach ERP: Not reported
Extension ERP: Not reported
Last Updated ERP: Not reported
Last Tested ERP: Not reported
Last Reviewed ERP: Not reported
VZone Primary: Not reported
VZone Secondary: Not reported
Modified Date: Not reported
FIPS County: Not reported
Latitude/Longitude: /
User Name: Not reported
TRIFID: Not reported
NAISC: Not reported
CMFCL Record ID: Not reported
Hardcopy Attachments: Not reported
SEPC Approved Date ERP: Not reported
SIC: 9199
Client System ID: 191450054
Own Country: Not reported
Tier 2 Year: Not reported
Cas Number: 68476346
Site Plan: Not reported
Confidential Location: Not reported
How Chemical Is Stored: Not reported
Status 302: UNKNOWN
Status 312: UNKNOWN
Emergency Contact Name1: Kevin L. Schlagen
Emergency Contact Name2: Steve Lenertz
Emergency Contact 24hr Phone1:6517553125
Emergency Contact 24hr Phone2:6517553126
Is EHS: No
Is EHS More than TPQ: No
Is Containing EHS: No
EHS Name: Not reported
Max Daily Amt Code: 05
Avg Daily Amt Code: 04
Storage Container Type: B
Storage Pressure Class: 1
Storage Temperature Class: 4
Storage Location: ONE BELOW GROUND TANK LOCATED 300 FEET NORTHWEST OF MAIN BUILDING
Is Storage Confidential Location: No
Remark: Not reported
Chemical Id: 13496
Chemical Name: DIESEL FUEL

MN TIER2 CHEMICAL:
Chemical Desc ID: 13496
Chemical Name: DIESEL FUEL
Case No: 68476346
EHS Name: Not reported
Trade Secret: No
Pure: No
Mixture: Yes
Solid: No
Liquid: Yes
Gas: No
Extremely Haz Substance: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA COUNTY EMPIRE FACILITY (Continued)

S108072600

Fire: Yes
Pressure: No
Reactivity: No
Delayed Health Affects: Yes
Immediate Health Affects: Yes
Max Daily Amt: 05
Avg Daily Amt: 04
Onsite Days: 365
Max Daily Amt Exact: 120000
Avg Daily Amt Exact: 80000
Modified Date: Not reported
VZone Primary: No
VZone Secondary: No
EHS More Than TPQ: No
MSDS Attachment ID: No

MN TIER2 STORE:

Storage Chem Desc ID: 13496
Storage Container Type: B
Storage Pressure: 1
Storage Temp: 4
Storage Location: ONE BELOW GROUND TANK LOCATED 300 FEET NORTHWEST OF MAIN BUILDING
Storage ID: 67486
Storage Confidential: No

MN TIER2 CONTACT:

Contact ID: 5394
Contact Name: Kevin L. S
Contact Title: Fleet Mana
Contact Type: T2EC
Sort Order: 1

Contact ID: 5395
Contact Name: Robert W.
Contact Title: Maintenanc
Contact Type: T2EC
Sort Order: 2

ERC Number: 2697
Facility Phone: Not reported
Facility Status: ACTIVE
Facility Email: Not reported
Facility Web: Not reported
Facility MNCP: Not reported
Owner Name: Not reported
Owner Phone: Not reported
Owner Address: Not reported
Owner City: Not reported
Owner State: Not reported
Owner Zip: Not reported
Mailing Name: Not reported
Mailing Street: Not reported
Mailing PO BOX: Not reported
Mailing City: Not reported
Mailing State: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

DAKOTA COUNTY EMPIRE FACILITY (Continued)

S108072600

Mailing Zip: Not reported
Mailing Attn: Not reported
Mailing Zip: Not reported
Mailing Attn: Not reported
Billing Name: Not reported
Billing Street: Not reported
Billing PO Box: Not reported
Billing City: Not reported
Billing State: Not reported
Billing Zip: Not reported
Billing Attn: Not reported
SIC Code: Not reported
Dunn Brad Num: Not reported
Time Created: Not reported
Signed By: Not reported
Title: Not reported
Signed Date: Not reported
Attach Site Plan: Not reported
Attach Coord Abbr: Not reported
Attach Safeguard Info: Not reported
Extension Site Plan: Not reported
Extension Coord Abbr: Not reported
Extension Safeguard Info: Not reported
Report Year: 2007
Attach ERP: Not reported
Extension ERP: Not reported
Last Updated ERP: Not reported
Last Tested ERP: Not reported
Last Reviewed ERP: Not reported
VZone Primary: Not reported
VZone Secondary: Not reported
Modified Date: Not reported
FIPS County: Not reported
Latitude/Longitude: /
User Name: Not reported
TRIFID: Not reported
NAISC: Not reported
CMFCL Record ID: Not reported
Hardcopy Attachments: Not reported
SEPC Approved Date ERP: Not reported
SIC: 9199
Client System ID: 191450054
Own Country: Not reported
Tier 2 Year: Not reported
Cas Number: N/A
Site Plan: Not reported
Confidential Location: Not reported
How Chemical Is Stored: Not reported
Status 302: UNKNOWN
Status 312: UNKNOWN
Emergency Contact Name1: Kevin L. Schlagen
Emergency Contact Name2: Steve Lenertz
Emergency Contact 24hr Phone1:6517553125
Emergency Contact 24hr Phone2:6517553126
Is EHS: No
Is EHS More than TPQ: No
Is Containing EHS: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA COUNTY EMPIRE FACILITY (Continued)

S108072600

EHS Name: Not reported
Max Daily Amt Code: 03
Avg Daily Amt Code: 03
Storage Container Type: C
Storage Pressure Class: 1
Storage Temperature Class: 4
Storage Location: ONE ABOVE GROUND TANK LOCATED INSIDE LUBE ROOM AT FAR EAST OF MAIN BUILDING BI
Is Storage Confidential Location: No
Remark: Not reported
Chemical Id: 13498
Chemical Name: OIL, USED

MN TIER2 CHEMICAL:

Chemical Desc ID: 13498
Chemical Name: OIL, USED
Case No: N/A
EHS Name: Not reported
Trade Secret: No
Pure: No
Mixture: Yes
Solid: No
Liquid: Yes
Gas: No
Extremely Haz Substance: No
Fire: Yes
Pressure: No
Reactivity: No
Delayed Health Affects: Yes
Immediate Health Affects: Yes
Max Daily Amt: 03
Avg Daily Amt: 03
Onsite Days: 365
Max Daily Amt Exact: 8000
Avg Daily Amt Exact: 4000
Modified Date: Not reported
VZone Primary: No
VZone Secondary: No
EHS More Than TPQ: No
MSDS Attachment ID: No

MN TIER2 STORE:

Storage Chem Desc ID: 13498
Storage Container Type: C
Storage Pressure: 1
Storage Temp: 4
Storage Location: ONE ABOVE GROUND TANK LOCATED INSIDE LUBE ROOM AT FAR EAST OF MAIN BUILDING BI
Storage ID: 67496
Storage Confidential: No

MN TIER2 CONTACT:

Contact ID: 5394
Contact Name: Kevin L. S
Contact Title: Fleet Mana
Contact Type: T2EC
Sort Order: 1

Contact ID: 5395

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA COUNTY EMPIRE FACILITY (Continued)

S108072600

Contact Name: Robert W.
Contact Title: Maintenanc
Contact Type: T2EC
Sort Order: 2

ERC Number: 2697
Facility Phone: Not reported
Facility Status: ACTIVE
Facility Email: Not reported
Facility Web: Not reported
Facility MNCP: Not reported
Owner Name: Not reported
Owner Phone: Not reported
Owner Address: Not reported
Owner City: Not reported
Owner State: Not reported
Owner Zip: Not reported
Mailing Name: Not reported
Mailing Street: Not reported
Mailing PO BOX: Not reported
Mailing City: Not reported
Mailing State: Not reported
Mailing Zip: Not reported
Mailing Attn: Not reported
Mailing Zip: Not reported
Mailing Attn: Not reported
Billing Name: Not reported
Billing Street: Not reported
Billing PO Box: Not reported
Billing City: Not reported
Billing State: Not reported
Billing Zip: Not reported
Billing Attn: Not reported
SIC Code: Not reported
Dunn Brad Num: Not reported
Time Created: Not reported
Signed By: Not reported
Title: Not reported
Signed Date: Not reported
Attach Site Plan: Not reported
Attach Coord Abbr: Not reported
Attach Safeguard Info: Not reported
Extension Site Plan: Not reported
Extension Coord Abbr: Not reported
Extension Safeguard Info: Not reported
Report Year: 2007
Attach ERP: Not reported
Extension ERP: Not reported
Last Updated ERP: Not reported
Last Tested ERP: Not reported
Last Reviewed ERP: Not reported
VZone Primary: Not reported
VZone Secondary: Not reported
Modified Date: Not reported
FIPS County: Not reported
Latitude/Longitude: /

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA COUNTY EMPIRE FACILITY (Continued)

S108072600

User Name: Not reported
TRIFID: Not reported
NAISC: Not reported
CMFCL Record ID: Not reported
Hardcopy Attachments: Not reported
SEPC Approved Date ERP: Not reported
SIC: 9199
Client System ID: 191450054
Own Country: Not reported
Tier 2 Year: Not reported
Cas Number: N/A
Site Plan: Not reported
Confidential Location: Not reported
How Chemical Is Stored: Not reported
Status 302: UNKNOWN
Status 312: UNKNOWN
Emergency Contact Name1: Kevin L. Schlagen
Emergency Contact Name2: Steve Lenertz
Emergency Contact 24hr Phone1:6517553125
Emergency Contact 24hr Phone2:6517553126
Is EHS: No
Is EHS More than TPQ: No
Is Containing EHS: No
EHS Name: Not reported
Max Daily Amt Code: 04
Avg Daily Amt Code: 03
Storage Container Type: C
Storage Pressure Class: 1
Storage Temperature Class: 4
Storage Location: 12 ABOVE GROUND TANKS LOCATED INSIDE LUBE ROOM AT FAR E SIDE OF MAIN BUILDING
Is Storage Confidential Location: No
Remark: Not reported
Chemical Id: 18534
Chemical Name: OIL

MN TIER2 CHEMICAL:
Chemical Desc ID: 18534
Chemical Name: OIL
Case No: N/A
EHS Name: Not reported
Trade Secret: No
Pure: Yes
Mixture: No
Solid: No
Liquid: Yes
Gas: No
Extremely Haz Substance: No
Fire: Yes
Pressure: No
Reactivity: No
Delayed Health Affects: Yes
Immediate Health Affects: Yes
Max Daily Amt: 04
Avg Daily Amt: 03
Onsite Days: 365
Max Daily Amt Exact: 19200
Avg Daily Amt Exact: 9600
Modified Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA COUNTY EMPIRE FACILITY (Continued)

S108072600

VZone Primary: No
VZone Secondary: No
EHS More Than TPQ: No
MSDS Attachment ID: No

MN TIER2 STORE:

Storage Chem Desc ID: 18534
Storage Container Type: C
Storage Pressure: 1
Storage Temp: 4
Storage Location: 12 ABOVE GROUND TANKS LOCATED INSIDE LUBE ROOM AT FAR E SIDE OF MAIN BUILDING
Storage ID: 92676
Storage Confidential: No

MN TIER2 CONTACT:

Contact ID: 5394
Contact Name: Kevin L. S
Contact Title: Fleet Mana
Contact Type: T2EC
Sort Order: 1

Contact ID: 5395
Contact Name: Robert W.
Contact Title: Maintenanc
Contact Type: T2EC
Sort Order: 2

ERC Number: 2697
Facility Phone: Not reported
Facility Status: ACTIVE
Facility Email: Not reported
Facility Web: Not reported
Facility MNCP: Not reported
Owner Name: Not reported
Owner Phone: Not reported
Owner Address: Not reported
Owner City: Not reported
Owner State: Not reported
Owner Zip: Not reported
Mailing Name: Not reported
Mailing Street: Not reported
Mailing PO BOX: Not reported
Mailing City: Not reported
Mailing State: Not reported
Mailing Zip: Not reported
Mailing Attn: Not reported
Mailing Zip: Not reported
Mailing Attn: Not reported
Billing Name: Not reported
Billing Street: Not reported
Billing PO Box: Not reported
Billing City: Not reported
Billing State: Not reported
Billing Zip: Not reported
Billing Attn: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA COUNTY EMPIRE FACILITY (Continued)

S108072600

SIC Code: Not reported
Dunn Brad Num: Not reported
Time Created: Not reported
Signed By: Not reported
Title: Not reported
Signed Date: Not reported
Attach Site Plan: Not reported
Attach Coord Abbr: Not reported
Attach Safeguard Info: Not reported
Extension Site Plan: Not reported
Extension Coord Abbr: Not reported
Extension Safeguard Info: Not reported
Report Year: 2007
Attach ERP: Not reported
Extension ERP: Not reported
Last Updated ERP: Not reported
Last Tested ERP: Not reported
Last Reviewed ERP: Not reported
VZone Primary: Not reported
VZone Secondary: Not reported
Modified Date: Not reported
FIPS County: Not reported
Latitude/Longitude: /
User Name: Not reported
TRIFID: Not reported
NAISC: Not reported
CMFCL Record ID: Not reported
Hardcopy Attachments: Not reported
SEPC Approved Date ERP: Not reported
SIC: 9199
Client System ID: 191450054
Own Country: Not reported
Tier 2 Year: Not reported
Cas Number: 8006619
Site Plan: Not reported
Confidential Location: Not reported
How Chemical Is Stored: Not reported
Status 302: UNKNOWN
Status 312: UNKNOWN
Emergency Contact Name1: Kevin L. Schlangen
Emergency Contact Name2: Steve Lenertz
Emergency Contact 24hr Phone1:6517553125
Emergency Contact 24hr Phone2:6517553126
Is EHS: No
Is EHS More than TPQ: No
Is Containing EHS: No
EHS Name: Not reported
Max Daily Amt Code: 04
Avg Daily Amt Code: 04
Storage Container Type: B
Storage Pressure Class: 1
Storage Temperature Class: 4
Storage Location: ONE BELOW GROUND TANK LOCATED 300 FEET NORTHWEST OF MAIN BUILDING
Is Storage Confidential Location: No
Remark: Not reported
Chemical Id: 13497
Chemical Name: GASOLINE, UNLEADED

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA COUNTY EMPIRE FACILITY (Continued)

S108072600

MN TIER2 CHEMICAL:

Chemical Desc ID: 13497
Chemical Name: GASOLINE, UNLEADED
Case No: 8006619
EHS Name: Not reported
Trade Secret: No
Pure: No
Mixture: Yes
Solid: No
Liquid: Yes
Gas: No
Extremely Haz Substance: No
Fire: Yes
Pressure: No
Reactivity: No
Delayed Health Affects: Yes
Immediate Health Affects: Yes
Max Daily Amt: 04
Avg Daily Amt: 04
Onsite Days: 365
Max Daily Amt Exact: 96000
Avg Daily Amt Exact: 64000
Modified Date: Not reported
VZone Primary: No
VZone Secondary: No
EHS More Than TPQ: No
MSDS Attachment ID: No

MN TIER2 STORE:

Storage Chem Desc ID: 13497
Storage Container Type: B
Storage Pressure: 1
Storage Temp: 4
Storage Location: ONE BELOW GROUND TANK LOCATED 300 FEET NORTHWEST OF MAIN BUILDING
Storage ID: 67491
Storage Confidential: No

MN TIER2 CONTACT:

Contact ID: 5394
Contact Name: Kevin L. S
Contact Title: Fleet Mana
Contact Type: T2EC
Sort Order: 1

Contact ID: 5395
Contact Name: Robert W.
Contact Title: Maintenanc
Contact Type: T2EC
Sort Order: 2

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

F21 **DAKOTA COUNTY TRANS DEPT**
WSW **2800 160TH ST W EMPIRE TOWNSHIP**
1/2-1 **ROSEMOUNT, MN 55068**
0.900 mi.
4753 ft. **Site 3 of 5 in cluster F**

UST **U003864927**
AST **N/A**

Relative:
Equal

UST:

Actual:
950 ft.

TANK:

MPCA Tank Number: 001
Tank Registration Date: 02/05/2003 00:00:00
Tank Storage Capacity: 15000
Tank Status: Active
Tank Stored Product: Diesel
Tank Construction Material: Composite
Tank Cathodic Protection: Not Needed
Piping Cathodic Protection: Not Needed
Piping Material: Flexible
Second Contain Tank: Flexible
Second Contain Pipe: Doublewall Pipe
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: 05/03/2002 00:00:00
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
Date Added: 05/23/2002 11:43:37
Date Last Updated: 10/29/2007 20:26:19
Staff Id Who Did The Last Update: SYSTEM
In Compliance: Yes
Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 87676
Contractor Number: 37
Supervisor Number: 8794
Tank Action: Install Tank
Action Date: 05/23/2002 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 02/11/2003 15:23:23
Date Last Updated: 02/11/2003 15:23:23
Staff Id Who Did The Last Update: JHENRY

TANK COMPARTMENT:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 10
Tank Stored Product Desc: Not reported
Compartment Cap: 15000
Heating: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA COUNTY TRANS DEPT (Continued)

U003864927

Other Desc: Not reported
Date Added: 05/23/2002 11:43:37
Date Last Updated: 02/11/2003 15:22:19
Staff Id Who Did The Last Update: JHENRY

INSTALL REMOVE:

MPCA Tank Number: 001
Tank Construction Material Code: 14
Piping Material: Not reported
Piping Material Desc: 14
Total Tank Capacity Quantity: 15000
Staff Id Who Did The Last Update: JHENRY
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: 871831
INSREM Action: Install Tank And Pipe
Action Completed Date: Not reported
Date Added: 05/23/2002 11:45:11
Date Last Updated: 05/23/2002 11:45:31

TANK:

MPCA Tank Number: 002
Tank Registration Date: 02/05/2003 00:00:00
Tank Storage Capacity: 12000
Tank Status: Active
Tank Stored Product: Gasoline
Tank Construction Material: Composite
Tank Cathodic Protection: Not Needed
Piping Cathodic Protection: Not Needed
Piping Material: Flexible
Second Contain Tank: Flexible
Second Contain Pipe: Doublewall Pipe
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: 05/03/2002 00:00:00
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
Date Added: 05/23/2002 11:44:09
Date Last Updated: 10/29/2007 20:26:19
Staff Id Who Did The Last Update: SYSTEM
In Compliance: Yes
Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 002
Above Or Underground: Under Ground
Tank Action ID: 87676
Contractor Number: 37
Supervisor Number: 8794
Tank Action: Install Tank
Action Date: 05/23/2002 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA COUNTY TRANS DEPT (Continued)

U003864927

Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 02/11/2003 15:24:41
Date Last Updated: 02/11/2003 15:24:41
Staff Id Who Did The Last Update: JHENRY

TANK COMPARTMENT:

MPCA Tank Number: 002
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: Not reported
Compartment Cap: 12000
Heating: No
Other Desc: Not reported
Date Added: 05/23/2002 11:44:09
Date Last Updated: 02/11/2003 15:24:04
Staff Id Who Did The Last Update: JHENRY

INSTALL REMOVE:

MPCA Tank Number: 002
Tank Construction Material Code: 14
Piping Material: Not reported
Piping Material Desc: 14
Total Tank Capacity Quantity: 12000
Staff Id Who Did The Last Update: JHENRY
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: 871832
INSREM Action: Install Tank And Pipe
Action Completed Date: Not reported
Date Added: 05/23/2002 11:45:31
Date Last Updated: 05/23/2002 11:45:31

TANK:

MPCA Tank Number: 003
Tank Registration Date: 02/05/2003 00:00:00
Tank Storage Capacity: 1000
Tank Status: Active
Tank Stored Product: Used Or Waste Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Not Needed
Piping Cathodic Protection: Not Needed
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Doublewall Pipe
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
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

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA COUNTY TRANS DEPT (Continued)

U003864927

Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 02/11/2003 15:29:56
Date Last Updated: 10/29/2007 20:26:19
Staff Id Who Did The Last Update: SYSTEM
In Compliance: Not reported
Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 003
Above Or Underground: Under Ground
Tank Action ID: 87676
Contractor Number: 37
Supervisor Number: 8794
Tank Action: Install Tank
Action Date: 05/23/2002 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 02/11/2003 15:31:36
Date Last Updated: 02/11/2003 15:31:36
Staff Id Who Did The Last Update: JHENRY

TANK COMPARTMENT:

MPCA Tank Number: 003
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: Not reported
Compartment Cap: 1000
Heating: No
Other Desc: Not reported
Date Added: 02/11/2003 15:29:56
Date Last Updated: 02/11/2003 15:29:56
Staff Id Who Did The Last Update: JHENRY

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TABSITE:

Program Interest Id: 234958
Above Or Underground: Above Ground
Facility Code: 13
Indian Reservation: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA COUNTY TRANS DEPT (Continued)

U003864927

UST Registration Date: 02/05/2003 00:00:00
AST Registration Date: 04/24/2003 00:00:00
Date Added: 05/23/2002 11:42:35
Date Last Updated: 05/05/2006 06:53:32
Staff Id Who Did The Last Update: RSUCHAN
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

LATLONG:

Program Id: Not reported
Latlong ID: Not reported
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
Latlong Description: Not reported
TMSP Added: Not reported
Date Last Updated: Not reported
Staff Id Last Updated: Not reported
Coord Source Type: Not reported
Org Name Source: Not reported

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

AST:

TANK:

MPCA Tank Number: 1004
Tank Registration Date: 04/24/2003 00:00:00
Tank Storage Capacity: 280
Tank Status: Active
Tank Stored Product: Petroleum Other
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Second Contain Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 06/03/2003 11:53:21
Date Last Updated: 10/29/2007 20:26:19
AST Base Material: Concrete Slab
Piping Material Desc: Not reported
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

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA COUNTY TRANS DEPT (Continued)

U003864927

Staff Id Who Did The Last Update: SYSTEM
In Compliance: Yes
Facility Addr 2: Not reported

TANK ACTION:

MPCA Tank Number: 1004
Above Or Underground: Above Ground
Tank Action ID: 87938
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 05/23/2002 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 06/03/2003 11:54:21
Date Last Updated: 06/03/2003 11:54:21
Staff Id Who Did The Last Update: JHENRY

TANK COMPARTMENT:

MPCA Tank Number: 1004
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 22
Tank Stored Product Desc: NEW OIL
Compartment Cap: 280
Heating: No
Other Desc: Not reported
Date Added: 06/03/2003 11:53:21
Date Last Updated: 06/03/2003 11:53:21
Staff Id Who Did The Last Update: JHENRY

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TANK:

MPCA Tank Number: 1005
Tank Registration Date: 04/24/2003 00:00:00
Tank Storage Capacity: 280
Tank Status: Active
Tank Stored Product: Antifreeze
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA COUNTY TRANS DEPT (Continued)

U003864927

Piping Material: Steel/Iron
Second Contain Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 06/03/2003 11:55:51
Date Last Updated: 10/29/2007 20:26:19
AST Base Material: Concrete Slab
Piping Material Desc: Not reported
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: SYSTEM
In Compliance: Yes
Facility Addr 2: Not reported

TANK ACTION:

MPCA Tank Number: 1005
Above Or Underground: Above Ground
Tank Action ID: 87938
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 05/23/2002 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 06/03/2003 11:57:48
Date Last Updated: 06/03/2003 11:57:48
Staff Id Who Did The Last Update: JHENRY

TANK COMPARTMENT:

MPCA Tank Number: 1005
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 2
Tank Stored Product Desc: Not reported
Compartment Cap: 280
Heating: No
Other Desc: Not reported
Date Added: 06/03/2003 11:55:51
Date Last Updated: 06/03/2003 11:55:51
Staff Id Who Did The Last Update: JHENRY

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA COUNTY TRANS DEPT (Continued)

U003864927

INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TANK:

MPCA Tank Number: 1006
Tank Registration Date: 04/24/2003 00:00:00
Tank Storage Capacity: 280
Tank Status: Active
Tank Stored Product: Petroleum Other
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Second Contain Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 06/03/2003 11:58:49
Date Last Updated: 10/29/2007 20:26:19
AST Base Material: Concrete Slab
Piping Material Desc: Not reported
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: SYSTEM
In Compliance: Yes
Facility Addr 2: Not reported

TANK ACTION:

MPCA Tank Number: 1006
Above Or Underground: Above Ground
Tank Action ID: 87938
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 05/23/2002 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 06/03/2003 11:59:44
Date Last Updated: 06/03/2003 11:59:44
Staff Id Who Did The Last Update: JHENRY

TANK COMPARTMENT:

MPCA Tank Number: 1006
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 22

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA COUNTY TRANS DEPT (Continued)

U003864927

Tank Stored Product Desc: NEW OIL
Compartment Cap: 280
Heating: No
Other Desc: Not reported
Date Added: 06/03/2003 11:58:49
Date Last Updated: 06/03/2003 11:58:49
Staff Id Who Did The Last Update: JHENRY

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TANK:

MPCA Tank Number: 1007
Tank Registration Date: 04/24/2003 00:00:00
Tank Storage Capacity: 280
Tank Status: Active
Tank Stored Product: Petroleum Other
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Second Contain Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 06/03/2003 12:01:01
Date Last Updated: 10/29/2007 20:26:19
AST Base Material: Concrete Slab
Piping Material Desc: Not reported
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: SYSTEM
In Compliance: Yes
Facility Addr 2: Not reported

TANK ACTION:

MPCA Tank Number: 1007
Above Or Underground: Above Ground
Tank Action ID: 87938

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA COUNTY TRANS DEPT (Continued)

U003864927

Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 05/23/2002 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 06/03/2003 12:02:10
Date Last Updated: 06/03/2003 12:02:10
Staff Id Who Did The Last Update: JHENRY

TANK COMPARTMENT:

MPCA Tank Number: 1007
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 22
Tank Stored Product Desc: NEW OIL
Compartment Cap: 280
Heating: No
Other Desc: Not reported
Date Added: 06/03/2003 12:01:01
Date Last Updated: 06/03/2003 12:01:01
Staff Id Who Did The Last Update: JHENRY

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TANK:

MPCA Tank Number: 1008
Tank Registration Date: 04/24/2003 00:00:00
Tank Storage Capacity: 280
Tank Status: Active
Tank Stored Product: Petroleum Other
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Second Contain Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 06/03/2003 12:03:20
Date Last Updated: 10/29/2007 20:26:19

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA COUNTY TRANS DEPT (Continued)

U003864927

AST Base Material: Concrete Slab
Piping Material Desc: Not reported
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: SYSTEM
In Compliance: Yes
Facility Addr 2: Not reported

TANK ACTION:

MPCA Tank Number: 1008
Above Or Underground: Above Ground
Tank Action ID: 87938
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 05/23/2002 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 06/03/2003 12:04:06
Date Last Updated: 06/03/2003 12:04:06
Staff Id Who Did The Last Update: JHENRY

TANK COMPARTMENT:

MPCA Tank Number: 1008
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 22
Tank Stored Product Desc: NEW OIL
Compartment Cap: 280
Heating: No
Other Desc: Not reported
Date Added: 06/03/2003 12:03:20
Date Last Updated: 06/03/2003 12:03:20
Staff Id Who Did The Last Update: JHENRY

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA COUNTY TRANS DEPT (Continued)

U003864927

TANK:

MPCA Tank Number: 1009
Tank Registration Date: 04/24/2003 00:00:00
Tank Storage Capacity: 280
Tank Status: Active
Tank Stored Product: Petroleum Other
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Second Contain Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 06/03/2003 12:05:42
Date Last Updated: 10/29/2007 20:26:19
AST Base Material: Concrete Slab
Piping Material Desc: Not reported
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: SYSTEM
In Compliance: Yes
Facility Addr 2: Not reported

TANK ACTION:

MPCA Tank Number: 1009
Above Or Underground: Above Ground
Tank Action ID: 87939
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 05/23/2002 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 06/03/2003 12:06:25
Date Last Updated: 06/03/2003 12:06:25
Staff Id Who Did The Last Update: JHENRY

TANK COMPARTMENT:

MPCA Tank Number: 1009
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 22
Tank Stored Product Desc: NEW OIL
Compartment Cap: 280
Heating: No
Other Desc: Not reported
Date Added: 06/03/2003 12:05:42
Date Last Updated: 06/03/2003 12:05:42
Staff Id Who Did The Last Update: JHENRY

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA COUNTY TRANS DEPT (Continued)

U003864927

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TANK:

MPCA Tank Number: 1010
Tank Registration Date: 04/24/2003 00:00:00
Tank Storage Capacity: 120
Tank Status: Active
Tank Stored Product: Petroleum Other
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Second Contain Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 06/03/2003 12:07:40
Date Last Updated: 10/29/2007 20:26:19
AST Base Material: Concrete Slab
Piping Material Desc: Not reported
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: SYSTEM
In Compliance: Yes
Facility Addr 2: Not reported

TANK ACTION:

MPCA Tank Number: 1010
Above Or Underground: Above Ground
Tank Action ID: 87939
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 05/23/2002 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 06/03/2003 12:08:47

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA COUNTY TRANS DEPT (Continued)

U003864927

Date Last Updated: 06/03/2003 12:08:47
Staff Id Who Did The Last Update: JHENRY

TANK COMPARTMENT:

MPCA Tank Number: 1010
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 22
Tank Stored Product Desc: NEW OIL
Compartment Cap: 120
Heating: No
Other Desc: Not reported
Date Added: 06/03/2003 12:07:40
Date Last Updated: 06/03/2003 12:07:40
Staff Id Who Did The Last Update: JHENRY

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TANK:

MPCA Tank Number: 1011
Tank Registration Date: 04/24/2003 00:00:00
Tank Storage Capacity: 120
Tank Status: Active
Tank Stored Product: Petroleum Other
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Second Contain Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 06/03/2003 12:09:53
Date Last Updated: 10/29/2007 20:26:19
AST Base Material: Concrete Slab
Piping Material Desc: Not reported
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

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
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DAKOTA COUNTY TRANS DEPT (Continued)

U003864927

Comments: Not reported
Staff Id Who Did The Last Update: SYSTEM
In Compliance: Yes
Facility Addr 2: Not reported

TANK ACTION:

MPCA Tank Number: 1011
Above Or Underground: Above Ground
Tank Action ID: 87939
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 05/23/2002 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 06/03/2003 12:10:44
Date Last Updated: 06/03/2003 12:10:44
Staff Id Who Did The Last Update: JHENRY

TANK COMPARTMENT:

MPCA Tank Number: 1011
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 22
Tank Stored Product Desc: NEW OIL
Compartment Cap: 120
Heating: No
Other Desc: Not reported
Date Added: 06/03/2003 12:09:53
Date Last Updated: 06/03/2003 12:09:53
Staff Id Who Did The Last Update: JHENRY

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TANK:

MPCA Tank Number: 1012
Tank Registration Date: 04/24/2003 00:00:00
Tank Storage Capacity: 120
Tank Status: Active
Tank Stored Product: Petroleum Other
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
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DAKOTA COUNTY TRANS DEPT (Continued)

U003864927

Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Second Contain Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 06/03/2003 12:11:41
Date Last Updated: 10/29/2007 20:26:19
AST Base Material: Concrete Slab
Piping Material Desc: Not reported
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: SYSTEM
In Compliance: Yes
Facility Addr 2: Not reported

TANK ACTION:

MPCA Tank Number: 1012
Above Or Underground: Above Ground
Tank Action ID: 87939
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 05/23/2002 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 06/03/2003 12:12:23
Date Last Updated: 06/03/2003 12:12:23
Staff Id Who Did The Last Update: JHENRY

TANK COMPARTMENT:

MPCA Tank Number: 1012
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 22
Tank Stored Product Desc: NEW OIL
Compartment Cap: 120
Heating: No
Other Desc: Not reported
Date Added: 06/03/2003 12:11:41
Date Last Updated: 06/03/2003 12:11:41
Staff Id Who Did The Last Update: JHENRY

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported

Map ID
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MAP FINDINGS

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EDR ID Number
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DAKOTA COUNTY TRANS DEPT (Continued)

U003864927

INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TANK:

MPCA Tank Number: 1013
Tank Registration Date: 04/24/2003 00:00:00
Tank Storage Capacity: 120
Tank Status: Active
Tank Stored Product: Petroleum Other
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Second Contain Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 06/03/2003 12:13:22
Date Last Updated: 10/29/2007 20:26:19
AST Base Material: Concrete Slab
Piping Material Desc: Not reported
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: SYSTEM
In Compliance: Yes
Facility Addr 2: Not reported

TANK ACTION:

MPCA Tank Number: 1013
Above Or Underground: Above Ground
Tank Action ID: 87939
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 05/23/2002 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 06/03/2003 12:14:12
Date Last Updated: 06/03/2003 12:14:12
Staff Id Who Did The Last Update: JHENRY

TANK COMPARTMENT:

MPCA Tank Number: 1013
Above Or Underground: Above Ground
Compartment Number: 1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA COUNTY TRANS DEPT (Continued)

U003864927

Tank Stored Product Code: 22
Tank Stored Product Desc: NEW OIL
Compartment Cap: 120
Heating: No
Other Desc: Not reported
Date Added: 06/03/2003 12:13:22
Date Last Updated: 06/03/2003 12:13:22
Staff Id Who Did The Last Update: JHENRY

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TANK:

MPCA Tank Number: 1014
Tank Registration Date: 04/24/2003 00:00:00
Tank Storage Capacity: 120
Tank Status: Active
Tank Stored Product: Petroleum Other
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Second Contain Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 06/03/2003 12:14:46
Date Last Updated: 10/29/2007 20:26:19
AST Base Material: Concrete Slab
Piping Material Desc: Not reported
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: SYSTEM
In Compliance: Yes
Facility Addr 2: Not reported

TANK ACTION:

MPCA Tank Number: 1014
Above Or Underground: Above Ground

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA COUNTY TRANS DEPT (Continued)

U003864927

Tank Action ID: 87939
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 05/23/2002 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 06/03/2003 12:20:38
Date Last Updated: 06/03/2003 12:20:38
Staff Id Who Did The Last Update: JHENRY

TANK COMPARTMENT:

MPCA Tank Number: 1014
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 22
Tank Stored Product Desc: NEW OIL
Compartment Cap: 120
Heating: No
Other Desc: Not reported
Date Added: 06/03/2003 12:14:46
Date Last Updated: 06/03/2003 12:14:46
Staff Id Who Did The Last Update: JHENRY

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TANK:

MPCA Tank Number: 1015
Tank Registration Date: 04/24/2003 00:00:00
Tank Storage Capacity: 120
Tank Status: Active
Tank Stored Product: Petroleum Other
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Second Contain Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 06/03/2003 12:21:19

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA COUNTY TRANS DEPT (Continued)

U003864927

Date Last Updated: 10/29/2007 20:26:19
AST Base Material: Concrete Slab
Piping Material Desc: Not reported
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: SYSTEM
In Compliance: Yes
Facility Addr 2: Not reported

TANK ACTION:

MPCA Tank Number: 1015
Above Or Underground: Above Ground
Tank Action ID: 87939
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 05/23/2002 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 06/03/2003 12:22:01
Date Last Updated: 06/03/2003 12:22:01
Staff Id Who Did The Last Update: JHENRY

TANK COMPARTMENT:

MPCA Tank Number: 1015
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 22
Tank Stored Product Desc: NEW OIL
Compartment Cap: 120
Heating: No
Other Desc: Not reported
Date Added: 06/03/2003 12:21:19
Date Last Updated: 06/03/2003 12:21:19
Staff Id Who Did The Last Update: JHENRY

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA COUNTY TRANS DEPT (Continued)

U003864927

TABSITE:

Program Interest Id: 234958
Above Or Underground: Above Ground
Facility Code: 13
Indian Reservation: No
UST Registration Date: 02/05/2003 00:00:00
AST Registration Date: 04/24/2003 00:00:00
Date Added: 05/23/2002 11:42:35
Date Last Updated: 05/05/2006 06:53:32
Staff Id Who Did The Last Update: RSUCHAN
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

LATLONG:

Program Id: Not reported
Latlong ID: Not reported
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
Latlong Description: Not reported
TMSP Added: Not reported
Date Last Updated: Not reported
Staff Id Last Updated: Not reported
Coord Source Type: Not reported
Org Name Source: Not reported

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

F22
WSW
1/2-1
0.900 mi.
4753 ft.

DAKOTA COUNTY TRANSPORTATION
2800 160TH ST W
ROSEMOUNT, MN 55068
Site 4 of 5 in cluster F

FINDS 1006808730
RCRA-CESQG MNR000114876

Relative:
Equal

FINDS:
Other Pertinent Environmental Activity Identified at Site

Actual:
950 ft.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance

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

RCRA-CESQG:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA COUNTY TRANSPORTATION (Continued)

1006808730

Date form received by agency: 12/16/2002
Facility name: DAKOTA COUNTY TRANSPORTATION
Facility address: 2800 160TH ST W
ROSEMOUNT, MN 55068
EPA ID: MNR000114876
Contact: KEVIN SCHLANGEN
Contact address: 2800 160TH ST W
ROSEMOUNT, MN 55068
Contact country: US
Contact telephone: (952) 891-7910
Contact email: Not reported
EPA Region: 05
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: DAKOTA COUNTY
Owner/operator address: 14955 GALAXIE AVE
APPLE VALLEY, MN 55124
Owner/operator country: US
Owner/operator telephone: (952) 891-7910
Legal status: Municipal
Owner/Operator Type: Owner
Owner/Op start date: 01/28/2003
Owner/Op end date: Not reported

Owner/operator name: DAKOTA COUNTY TRANSPORTATION
Owner/operator address: 14955 GALAXIE AVE
APPLE VALLEY, MN 55033
Owner/operator country: US
Owner/operator telephone: (952) 891-7100
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 12/16/2002
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown
Mixed waste (haz. and radioactive): Unknown
Recycler of hazardous waste: Unknown
Transporter of hazardous waste: Unknown
Treater, storer or disposer of HW: No
Underground injection activity: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA COUNTY TRANSPORTATION (Continued)

1006808730

On-site burner exemption: Unknown
Furnace exemption: Unknown
Used oil fuel burner: No
Used oil processor: No
User oil refiner: Unknown
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: Unknown
Used oil transporter: No
Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D001
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002
Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D008
Waste name: LEAD

Waste code: D009
Waste name: MERCURY

Violation Status: No violations found

F23
WSW
1/2-1
0.905 mi.
4781 ft.

PHIL'S BODY SHOP INC
2955 160TH ST W
ROSEMOUNT, MN 55068

Site 5 of 5 in cluster F

AIRS S108495385
N/A

Relative:
Equal

MN AIRS:
Facility ID: 03700315
File Number: 3985
Federal/State: Not reported
Mail Address: 2955 160th St W
Mail City,St,Zip: Rosemount, MN 55068
Contact Name: Ms. Lori Anderson
Contact Phone: (651) 423-2433
Contact Fax: (651) 423-3655
Latitude: 44 Deg 43 Min 03.9211 Sec
Longitude: -93 Deg 07 Min 33.37 Sec

Actual:
950 ft.

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

PHIL'S BODY SHOP INC (Continued)

S108495385

SIC Code: 7538
 SIC Code 2: Not reported
 NAICS: 811111
 Corbon Monoxide Tons/Yr: Not reported
 Nitrogen Oxides Tons/Yr: Not reported
 Lead Tons/Yr: Not reported
 Particulate Matter Tons/Yr: Not reported
 PM10 Tons/Yr: Not reported
 Sulfur Dioxide Tons/Yr: Not reported
 Volatile Organic Compounds Amount: Not reported
 Permip Program Type: Registration Permit
 Action ID: 1
 Effective Start: 1/7/2000
 Expiration Date: Not reported
 REG PMT Option: B
 Emissions Year: Not reported

**G24
 NW
 1/2-1
 0.925 mi.
 4885 ft.**

**COMMERCIAL MILLWORK SOLUTIONS
 15051 BISCAYNE AVE W
 ROSEMOUNT, MN 55068**

**AIRS S108495390
 N/A**

Site 1 of 2 in cluster G

**Relative:
 Higher**

MN AIRS:
 Facility ID: 03700320
 File Number: 2956B
 Federal/State: Not reported
 Mail Address: 150 5th St S Ste 1800
 Mail City,St,Zip: Minneapolis, MN 55402
 Contact Name: Mr. Joseph Lawver
 Contact Phone: (612) 672-3698
 Contact Fax: (612) 672-3777
 Latitude: 44 Deg 43 Min 54.12 Sec
 Longitude: -93 Deg 06 Min 58.32 Sec
 SIC Code: 2431
 SIC Code 2: Not reported
 NAICS: 321918
 Corbon Monoxide Tons/Yr: 0
 Nitrogen Oxides Tons/Yr: 0
 Lead Tons/Yr: 0
 Particulate Matter Tons/Yr: 4
 PM10 Tons/Yr: 4
 Sulfur Dioxide Tons/Yr: 0
 Volatile Organic Compounds Amount: 2
 Permip Program Type: Registration Permit
 Action ID: 2
 Effective Start: 5/16/2006
 Expiration Date: Not reported
 REG PMT Option: D
 Emissions Year: 2004

**Actual:
 954 ft.**

Facility ID: 03700320
 File Number: 2956B
 Federal/State: Not reported
 Mail Address: 150 5th St S Ste 1800
 Mail City,St,Zip: Minneapolis, MN 55402
 Contact Name: Mr. Joseph Lawver
 Contact Phone: (612) 672-3698

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

COMMERCIAL MILLWORK SOLUTIONS (Continued)

S108495390

Contact Fax: (612) 672-3777
Latitude: 44 Deg 43 Min 54.12 Sec
Longitude: -93 Deg 06 Min 58.32 Sec
SIC Code: 2431
SIC Code 2: Not reported
NAICS: 321918
Corbon Monoxide Tons/Yr: 0
Nitrogen Oxides Tons/Yr: 0
Lead Tons/Yr: 0
Particulate Matter Tons/Yr: 3
PM10 Tons/Yr: 3
Sulfur Dioxide Tons/Yr: 0
Volatile Organic Compounds Amount: 3
Permip Program Type: Registration Permit
Action ID: 2
Effective Start: 5/16/2006
Expiration Date: Not reported
REG PMT Option: D
Emissions Year: 2005

Facility ID: 03700320
File Number: 2956B
Federal/State: Not reported
Mail Address: 150 5th St S Ste 1800
Mail City,St,Zip: Minneapolis, MN 55402
Contact Name: Mr. Joseph Lawver
Contact Phone: (612) 672-3698
Contact Fax: (612) 672-3777
Latitude: 44 Deg 43 Min 54.12 Sec
Longitude: -93 Deg 06 Min 58.32 Sec
SIC Code: 2431
SIC Code 2: Not reported
NAICS: 321918
Corbon Monoxide Tons/Yr: 0
Nitrogen Oxides Tons/Yr: 0
Lead Tons/Yr: 0
Particulate Matter Tons/Yr: 3
PM10 Tons/Yr: 3
Sulfur Dioxide Tons/Yr: 0
Volatile Organic Compounds Amount: 4
Permip Program Type: Registration Permit
Action ID: 2
Effective Start: 5/16/2006
Expiration Date: Not reported
REG PMT Option: D
Emissions Year: 2006

Facility ID: 03700320
File Number: 2956B
Federal/State: Not reported
Mail Address: 150 5th St S Ste 1800
Mail City,St,Zip: Minneapolis, MN 55402
Contact Name: Mr. Joseph Lawver
Contact Phone: (612) 672-3698
Contact Fax: (612) 672-3777
Latitude: 44 Deg 43 Min 54.12 Sec
Longitude: -93 Deg 06 Min 58.32 Sec

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

COMMERCIAL MILLWORK SOLUTIONS (Continued)

S108495390

SIC Code: 2431
 SIC Code 2: Not reported
 NAICS: 321918
 Corbon Monoxide Tons/Yr: 0
 Nitrogen Oxides Tons/Yr: 0
 Lead Tons/Yr: 0
 Particulate Matter Tons/Yr: 0
 PM10 Tons/Yr: 4
 Sulfur Dioxide Tons/Yr: 0
 Volatile Organic Compounds Amount: 4
 Permip Program Type: Registration Permit
 Action ID: 2
 Effective Start: 5/16/2006
 Expiration Date: Not reported
 REG PMT Option: D
 Emissions Year: 2002

Facility ID: 03700320
 File Number: 2956B
 Federal/State: Not reported
 Mail Address: 150 5th St S Ste 1800
 Mail City,St,Zip: Minneapolis, MN 55402
 Contact Name: Mr. Joseph Lawver
 Contact Phone: (612) 672-3698
 Contact Fax: (612) 672-3777
 Latitude: 44 Deg 43 Min 54.12 Sec
 Longitude: -93 Deg 06 Min 58.32 Sec
 SIC Code: 2431
 SIC Code 2: Not reported
 NAICS: 321918
 Corbon Monoxide Tons/Yr: 0
 Nitrogen Oxides Tons/Yr: 0
 Lead Tons/Yr: 0
 Particulate Matter Tons/Yr: 4
 PM10 Tons/Yr: 4
 Sulfur Dioxide Tons/Yr: 0
 Volatile Organic Compounds Amount: 5
 Permip Program Type: Registration Permit
 Action ID: 2
 Effective Start: 5/16/2006
 Expiration Date: Not reported
 REG PMT Option: D
 Emissions Year: 2003

G25
NW
1/2-1
0.926 mi.
4887 ft.

COMMERCIAL MILLWORK SOLUTIONS
15051 BISCAYNE AVE W
ROSEMOUNT, MN 55068

FINDS 1005443823
RCRA-CESQG MNR000110965

Site 2 of 2 in cluster G

Relative:
Higher

FINDS:
 Other Pertinent Environmental Activity Identified at Site

Actual:
954 ft.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance

The NEI (National Emissions Inventory) database contains information

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

COMMERCIAL MILLWORK SOLUTIONS (Continued)

1005443823

on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

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

RCRA-CESQG:

Date form received by agency: 02/10/2006
Facility name: COMMERCIAL MILLWORK SOLUTIONS
Facility address: 15051 BISCAYNE AVE
ROSEMOUNT, MN 55068
EPA ID: MNR000110965
Contact: ERIC JONES
Contact address: 15051 BISCAYNE AVE W
ROSEMOUNT, MN 55068
Contact country: US
Contact telephone: (612) 385-4058
Contact email: Not reported
EPA Region: 05
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: COMMERCIAL MILLWORK SOLUTIONS
Owner/operator address: 150 5TH ST S STE 1800
MINNEAPOLIS, MN 55402
Owner/operator country: US
Owner/operator telephone: (612) 385-4058
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 06/20/2002
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

COMMERCIAL MILLWORK SOLUTIONS (Continued)

1005443823

Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No
Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 01/13/2006
Facility name: COMMERCIAL MILLWORK SOLUTIONS
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 05/07/2002
Facility name: COMMERCIAL MILLWORK SOLUTIONS
Classification: Conditionally Exempt Small Quantity Generator

Violation Status: No violations found

26
WSW
1/2-1
0.968 mi.
5112 ft.

AAA AUTO SALVAGE - ROSEMOUNT
2871 160TH ST W
ROSEMOUNT, MN 55068

FINDS 1004738102
RCRA-CESQG MNR000060293

Relative:
Lower

FINDS:
Other Pertinent Environmental Activity Identified at Site

Actual:
948 ft.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance

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

RCRA-CESQG:

Date form received by agency: 07/09/1998
Facility name: AAA AUTO SALVAGE - ROSEMOUNT
Facility address: 2871 160TH ST W
ROSEMOUNT, MN 55068
EPA ID: MNR000060293
Contact: JERRY ANDERSON
Contact address: 2871 160TH ST W
ROSEMOUNT, MN 55068
Contact country: US
Contact telephone: (612) 991-6925
Contact email: Not reported
EPA Region: 05

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AAA AUTO SALVAGE - ROSEMOUNT (Continued)

1004738102

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

Owner/Operator Summary:

Owner/operator name: AAA AUTO SALVAGE
Owner/operator address: 2871 160TH ST W
ROSEMOUNT, MN 55068
Owner/operator country: US
Owner/operator telephone: (612) 991-6925
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 06/15/1999
Owner/Op end date: Not reported

Handler Activities Summary:

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

Hazardous Waste Summary:

Waste code: D001
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

EDR ID Number
EPA ID Number
Database(s)

AAA AUTO SALVAGE - ROSEMOUNT (Continued)

1004738102

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D008
Waste name: LEAD

Waste code: X001
Waste name: WASTE OILS

Violation Status: No violations found

27
WSW
> 1
1.050 mi.
5546 ft.

PHILS BODY SHOP INC
2955 160TH ST W
ROSEMOUNT, MN 55068

FINDS 1004736089
RCRA-CESQG MNR000015669

Relative:
Lower

FINDS:
Other Pertinent Environmental Activity Identified at Site

Actual:
949 ft.

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

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance

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

RCRA-CESQG:

Date form received by agency: 11/30/1998
Facility name: PHILS BODY SHOP INC
Facility address: 2955 160TH ST W
ROSEMOUNT, MN 55068
EPA ID: MNR000015669
Contact: JOHN ANDERSON
Contact address: 2955 160TH ST W
ROSEMOUNT, MN 55068

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PHILS BODY SHOP INC (Continued)

1004736089

Contact country: US
Contact telephone: (651) 423-2433
Contact email: Not reported
EPA Region: 05
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: HIGHSTONE PARTNERSHIP
Owner/operator address: 6904 W 145TH ST
APPLE VALLEY, MN 55068
Owner/operator country: Not reported
Owner/operator telephone: (612) 432-9511
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: PHIL'S BODY SHOP INC
Owner/operator address: 2955 160TH ST W
ROSEMOUNT, MN 55068
Owner/operator country: US
Owner/operator telephone: (651) 423-2433
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 12/28/1999
Owner/Op end date: Not reported

Handler Activities Summary:

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

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PHILS BODY SHOP INC (Continued)

1004736089

Used oil transporter: No
Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D001
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D008
Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D022
Waste name: CHLOROFORM

Waste code: D028
Waste name: 1,2-DICHLOROETHANE

Waste code: D035
Waste name: METHYL ETHYL KETONE

Waste code: D040
Waste name: TRICHLOROETHYLENE

Waste code: F003
Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F005
Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

H28
NW
 > 1
 1.103 mi.
 5821 ft.

GEOMETRIX CO.
15124 BUSINESS PKWY.
ROSEMOUNT, MN 55068

TIER 2 **S107729201**
N/A

Site 1 of 2 in cluster H

Relative:
Higher

Actual:
961 ft.

MN TIER 2:
 ERC Number: 2698
 Facility Phone: 6513225054
 Facility Status: ACTIVE
 Facility Email: lthor@mail1.dps.state.mn.us
 Facility Web: Not reported
 Facility MNCP: Not reported
 Owner Name: CHRIS BREKKEN
 Owner Phone: 6513225054
 Owner Address: 15124 BUSINESS PKWY
 Owner City: ROSEMOUNT
 Owner State: MN
 Owner Zip: 55068
 Mailing Name: GEOMETRIX CO.
 Mailing Street: 15124 BUSINESS PKWY.
 Mailing PO BOX: Not reported
 Mailing City: ROSEMOUNT
 Mailing State: MN
 Mailing Zip: 55068
 Mailing Attn: DICK CHELSTROM
 Mailing Zip: 55068
 Mailing Attn: DICK CHELSTROM
 Billing Name: Not reported
 Billing Street: Not reported
 Billing PO Box: Not reported
 Billing City: Not reported
 Billing State: Not reported
 Billing Zip: Not reported
 Billing Attn: Not reported
 SIC Code: 3469
 Dunn Brad Num: Not reported
 Time Created: Not reported
 Signed By: DICK CHELSTROM
 Title: CEO
 Signed Date: 2006-04-10
 Attach Site Plan: 1
 Attach Coord Abbr: 1
 Attach Safeguard Info: 0
 Extension Site Plan: Not reported
 Extension Coord Abbr: Not reported
 Extension Safeguard Info: Not reported
 Report Year: 2005
 Attach ERP: 0
 Extension ERP: Not reported
 Last Updated ERP: Not reported
 Last Tested ERP: Not reported
 Last Reviewed ERP: Not reported
 VZone Primary: Not reported
 VZone Secondary: Not reported
 Modified Date: 2006-04-10
 FIPS County: 27019
 Latitude/Longitude: 44.7309989929199/93.1220016479492
 User Name: cbrekken

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GEOMETRIX CO. (Continued)

S107729201

TRIFID: Not reported
NAISC: Not reported
CMFCL Record ID: Not reported
Hardcopy Attachments: 0
SEPC Approved Date ERP: Not reported
SIC: Not reported
Client System ID: 191450055
Own Country: US
Tier 2 Year: Not reported
Cas Number: Not reported
Site Plan: Not reported
Confidential Location: Not reported
How Chemical Is Stored: Not reported
Status 302: Not reported
Status 312: Not reported
Emergency Contact Name1: Not reported
Emergency Contact Name2: Not reported
Emergency Contact 24hr Phone1: Not reported
Emergency Contact 24hr Phone2: Not reported
Is EHS: Not reported
Is EHS More than TPQ: Not reported
Is Containing EHS: Not reported
EHS Name: Not reported
Max Daily Amt Code: Not reported
Avg Daily Amt Code: Not reported
Storage Container Type: Not reported
Storage Pressure Class: Not reported
Storage Temperature Class: Not reported
Storage Location: Not reported
Is Storage Confidential Location: Not reported
Remark: Not reported
Chemical Id: Not reported
Chemical Name: Not reported

MN TIER2 CONTACT:

Contact ID: 5396
Contact Name: CHRIS BREK
Contact Title: CEO
Contact Type: T2EC
Sort Order: 1

Contact ID: 5397
Contact Name: DICK CHELS
Contact Title: VP OPERATI
Contact Type: T2EC
Sort Order: 2

ERC Number: 191450055
Facility Phone: Not reported
Facility Status: Not reported
Facility Email: Not reported
Facility Web: Not reported
Facility MNCP: Not reported
Owner Name: Not reported
Owner Phone: Not reported
Owner Address: Not reported
Owner City: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GEOMETRIX CO. (Continued)

S107729201

Owner State: Not reported
Owner Zip: Not reported
Mailing Name: Not reported
Mailing Street: Not reported
Mailing PO BOX: Not reported
Mailing City: Not reported
Mailing State: Not reported
Mailing Zip: Not reported
Mailing Attn: Not reported
Mailing Zip: Not reported
Mailing Attn: Not reported
Billing Name: Not reported
Billing Street: Not reported
Billing PO Box: Not reported
Billing City: Not reported
Billing State: Not reported
Billing Zip: Not reported
Billing Attn: Not reported
SIC Code: Not reported
Dunn Brad Num: Not reported
Time Created: Not reported
Signed By: Not reported
Title: Not reported
Signed Date: Not reported
Attach Site Plan: Not reported
Attach Coord Abbr: Not reported
Attach Safeguard Info: Not reported
Extension Site Plan: Not reported
Extension Coord Abbr: Not reported
Extension Safeguard Info: Not reported
Report Year: Not reported
Attach ERP: Not reported
Extension ERP: Not reported
Last Updated ERP: Not reported
Last Tested ERP: Not reported
Last Reviewed ERP: Not reported
VZone Primary: Not reported
VZone Secondary: Not reported
Modified Date: Not reported
FIPS County: Not reported
Latitude/Longitude: /
User Name: Not reported
TRIFID: Not reported
NAISC: Not reported
CMFCL Record ID: Not reported
Hardcopy Attachments: Not reported
SEPC Approved Date ERP: Not reported
SIC: Not reported
Client System ID: Not reported
Own Country: Not reported
Tier 2 Year: 2004
Cas Number: 7727-37-9
Site Plan: No
Confidential Location: No
How Chemical Is Stored: A27
Status 302: Not reported
Status 312: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GEOMETRIX CO. (Continued)

S107729201

Emergency Contact Name1: Not reported
Emergency Contact Name2: Not reported
Emergency Contact 24hr Phone1: Not reported
Emergency Contact 24hr Phone2: Not reported
Is EHS: Not reported
Is EHS More than TPQ: Not reported
Is Containing EHS: Not reported
EHS Name: Not reported
Max Daily Amt Code: Not reported
Avg Daily Amt Code: Not reported
Storage Container Type: Not reported
Storage Pressure Class: Not reported
Storage Temperature Class: Not reported
Storage Location: Not reported
Is Storage Confidential Location: Not reported
Remark: Not reported
Chemical Id: Not reported
Chemical Name: NITROGEN, CRYOGENIC LIQUID

I29
WNW
> 1
1.107 mi.
5845 ft.

WEBB CO
15197 BOULDER AVE
ROSEMOUNT, MN 55068

FINDS 1004739627
RCRA-CESQG MNR000102053

Site 1 of 2 in cluster I

Relative:
Higher

FINDS:
Other Pertinent Environmental Activity Identified at Site

Actual:
966 ft.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance

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

RCRA-CESQG:

Date form received by agency: 01/05/2001
Facility name: WEBB CO
Facility address: 15197 BOULDER AVE
ROSEMOUNT, MN 55068
EPA ID: MNR000102053
Contact: DAVE KELVIE
Contact address: 15197 BOULDER AVE
ROSEMOUNT, MN 55068
Contact country: US
Contact telephone: (651) 322-8205
Contact email: Not reported
EPA Region: 05
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WEBB CO (Continued)

1004739627

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

Owner/Operator Summary:

Owner/operator name: WEBB CO
Owner/operator address: 15197 BOULDER AVE
ROSEMOUNT, MN 55068
Owner/operator country: US
Owner/operator telephone: (651) 322-8205
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 02/13/2001
Owner/Op end date: Not reported

Handler Activities Summary:

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

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D009
Waste name: MERCURY

Waste code: F003
Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WEBB CO (Continued)

1004739627

MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F005
Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

I30
WNW
> 1
1.107 mi.
5845 ft.

WEBB COMPANY
15197 BOULDER AVE
ROSEMOUNT, MN
Site 2 of 2 in cluster I

SPILLS S107561863
N/A

Relative:
Higher

Actual:
966 ft.

MN SPILL:
Program Id: 340964
Township Name: Not reported
Interest Type: SP
Addr Id: 458052
Interest Phone: Not reported
Preferred Id: 64909
Interest Start Date: 12/20/05
Interest End Date: Not reported
Active: Not reported
Tmsp Added: 12/20/2005 3:39:49 PM
Tmsp Last Updt: 4/11/2007 8:23:09 AM
Staff Id Last Updt: RSUCHAN
fadd2: Not reported
State County Code: 19
Country Code: USA
Foreign State: Not reported
Foreign Zone: None
Spill Closure Code: Response Completed
Sp Rep Code: Not reported
Report Taken By Initials: 3236
Mpca Project Manager Initials: 3236
Spill Site Closure Date: 12/20/2005
Sp Rep Desc: Brian Burkhalter
Spill Date: 03/08/2004 00:00:00
Spill Reported Date: 3/8/2004 4:00:00 AM
Init Cause Code: Unknown
Init Cause Desc: Not reported
Initial Source Code: 3
Priority Code: Not reported
Archive Lot: Not reported
Archive Box: Not reported
Rep Phone: 6514234491
Rep Name: Brian Burkhalter
Mpca Involvement: None
Rpt Taken By Duty Officer: Not reported
Spill Cause: Not reported
Product: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WEBB COMPANY (Continued)

S107561863

Spill: Not reported
Report: Not reported
Region: Not reported
Project Mngr: Not reported
Quantity: Not reported
Product: Not reported
Respnbl Party: Not reported
Box: Not reported
Closure Date: Not reported
Cause Code: Not reported
Date Reported: Not reported
Location: Not reported
Product: Not reported
Amount Spilled: Not reported
Units: Not reported
Priority: Not reported
Spill Date: Not reported
Spill Date: Not reported
Action Taken: Not reported
Reported By: Not reported
Incident: Not reported
Respnbl Party: Not reported
Spill Cause: Not reported
Action Taken: Not reported
Public Safety Spill ID: 12834
Site ID: 0
Duty Officer Report No: 58216
Comments: PD called saying a employee called about a rotten egg smell in the building due to employees that first tried to clean a vat with haze remover and then used muric acid. DO told the PD to call the FD and to have them call when they had assessed the situation. Mike Hage with the FD called and said they are ventilating the building and that will take care of the problem.

MN SPILL ACTION:

Spill Action Code: Not reported
Spill Action Person: Not reported
Spill Action Date: Not reported
Tmsp Added: Not reported
Tmsp Last Updt: Not reported
Staff Id Last Updt: Not reported

MN SPILL AFFECTED DESCRIPTION:

Spill Inc. Affect Code: Air
Tmsp Added: 12/20/2005 15:39:49
Tmsp Last Updt: 12/20/2005 15:39:49
Staff Id Last Updt: DFIER

MN SPILL 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

MN SPILL PREVENTION:

Spill Prevention Code: Not reported
Spill Prevention Date: Not reported
Comments: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WEBB COMPANY (Continued)

S107561863

Tmstp Added: Not reported
Tmstp Last Updt: Not reported
Staff Id Last Updt: Not reported

MN SPILL PRODUCT:

Program ID: 340964
Spill Incident Accuracy Id: 181574
Spill Product Code: Unknown
Spill Qty Units Code: Unknown
Spill Incident Accuracy Code: Unknown
Spill Released Qty: 0
Tmstp Added: 12/20/2005 15:39:49
Tmstp Last Updt: 12/20/2005 15:39:49
Staff Id Last Updt: DFIER

**H31
NW
> 1
1.127 mi.
5948 ft.**

**CANNON EQUIPMENT
15100 BUSINESS PKWY
ROSEMOUNT, MN 55068**

**FINDS 1004738260
RCRA-CESQG MNR000062430**

Site 2 of 2 in cluster H

**Relative:
Lower**

FINDS:
Other Pertinent Environmental Activity Identified at Site

**Actual:
948 ft.**

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance

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

RCRA-CESQG:

Date form received by agency: 10/20/1998
Facility name: CANNON EQUIPMENT
Facility address: 15100 BUSINESS PKWY
ROSEMOUNT, MN 550681794
EPA ID: MNR000062430
Contact: MARK SICKMAN
Contact address: 15100 BUSINESS PKWY
ROSEMOUNT, MN 550681794
Contact country: US
Contact telephone: (651) 322-6350
Contact email: Not reported
EPA Region: 05
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CANNON EQUIPMENT (Continued)

1004738260

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

Owner/Operator Summary:

Owner/operator name: CANNON EQUIPMENT
Owner/operator address: 15100 BUSINESS PKWY
ROSEMOUNT, MN 55068
Owner/operator country: US
Owner/operator telephone: (651) 322-6350
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/26/1999
Owner/Op end date: Not reported

Handler Activities Summary:

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

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D007
Waste name: CHROMIUM

Waste code: D009
Waste name: MERCURY

Waste code: X001
Waste name: WASTE OILS

Violation Status: No violations found

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

J32 **WILLIAMS ENERGY SERVICES**
West **15938 S ROBERT TRL**
> 1 **ROSEMOUNT, MN 55068**
1.222 mi.
6452 ft. **Site 1 of 2 in cluster J**

FINDS **1000132922**
RCRA-CESQG **MND982628026**

Relative: **FINDS:**
Higher Other Pertinent Environmental Activity Identified at Site

Actual: MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement
955 ft. Information Management System) facilitates the issuance of permits and
 manages compliance

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

RCRA-CESQG:

Date form received by agency: 04/03/2000
Facility name: WILLIAMS ENERGY SERVICES - ROSEMOUNT
Facility address: 15938 S ROBERT TRL
 ROSEMOUNT, MN 55068
EPA ID: MND982628026
Contact: KEVIN J MILLER
Contact address: 2728 PATTON RD
 ST. PAUL, MN 55113
Contact country: US
Contact telephone: (651) 635-4268
Contact email: Not reported
EPA Region: 05
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: NAME NOT REPORTED
Owner/operator address: ADDRESS NOT REPORTED
 CITY NOT REPORTED, AK 99998
Owner/operator country: Not reported
Owner/operator telephone: (312) 555-1212
Legal status: Private
Owner/Operator Type: Operator

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WILLIAMS ENERGY SERVICES (Continued)

1000132922

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

Owner/operator name: WILLIAMS PIPE LINE CO
Owner/operator address: PO BOX 3448
TULSA, OK 74101

Owner/operator country: Not reported
Owner/operator telephone: (800) 331-4020
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: WILLIAMS PIPE LINE CO LLC
Owner/operator address: PO BOX 21899
TULSA, OK 74121

Owner/operator country: US
Owner/operator telephone: (651) 635-4268
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/26/1999
Owner/Op end date: Not reported

Handler Activities Summary:

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

Hazardous Waste Summary:

Waste code: D001
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D016
Waste name: 2,4-D

Violation Status: No violations found

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

J33
West
> 1
1.222 mi.
6452 ft.

GAS SUPPLY INC
15938 S ROBERT TRL
ROSEMOUNT, MN 55068

AST A100203295
N/A

Site 2 of 2 in cluster J

Relative:
Higher

AST:

Actual:
955 ft.

TANK:

MPCA Tank Number: 1001
Tank Registration Date: 06/05/1990 00:00:00
Tank Storage Capacity: 120
Tank Status: Active
Tank Stored Product: Gasoline
Tank Construction Material: Metal
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Second Contain Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 10/10/1999 10:57:41
Date Last Updated: 10/29/2007 20:26:18
AST Base Material: On Supports
Piping Material Desc: STEEL/IRON
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: SYSTEM
In Compliance: Yes
Facility Addr 2: Not reported

TANK ACTION:

MPCA Tank Number: 1001
Above Or Underground: Above Ground
Tank Action ID: 82915
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1974 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:37
Date Last Updated: 05/04/2002 08:48:51
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 1001
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 120

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GAS SUPPLY INC (Continued)

A100203295

Heating: Not reported
Other Desc: Not reported
Date Added: 10/10/1999 10:58:57
Date Last Updated: 05/04/2002 08:48:51
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TANK:

MPCA Tank Number: 1002
Tank Registration Date: 06/05/1990 00:00:00
Tank Storage Capacity: 1000
Tank Status: Active
Tank Stored Product: Chemical Other Or Unspecified
Tank Construction Material: Metal
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Second Contain Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 10/10/1999 10:57:41
Date Last Updated: 10/29/2007 20:26:18
AST Base Material: On Supports
Piping Material Desc: STEEL/IRON
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: SYSTEM
In Compliance: Yes
Facility Addr 2: Not reported

TANK ACTION:

MPCA Tank Number: 1002
Above Or Underground: Above Ground
Tank Action ID: 82915
Contractor Number: Not reported
Supervisor Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GAS SUPPLY INC (Continued)

A100203295

Tank Action: Install Tank
Action Date: 01/01/1969 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:37
Date Last Updated: 05/04/2002 08:48:51
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 1002
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 7
Tank Stored Product Desc: OTHER
Compartment Cap: 1000
Heating: Not reported
Other Desc: Not reported
Date Added: 10/10/1999 10:58:57
Date Last Updated: 05/04/2002 08:48:51
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TANK:

MPCA Tank Number: 1003
Tank Registration Date: 06/05/1990 00:00:00
Tank Storage Capacity: 1000
Tank Status: Temporarily Closed
Tank Stored Product: Chemical Other Or Unspecified
Tank Construction Material: Metal
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Second Contain Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 10/10/1999 10:57:41
Date Last Updated: 10/29/2007 20:26:18
AST Base Material: On Supports
Piping Material Desc: STEEL/IRON

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GAS SUPPLY INC (Continued)

A100203295

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: SYSTEM
In Compliance: Not reported
Facility Addr 2: Not reported

TANK ACTION:

MPCA Tank Number: 1003
Above Or Underground: Above Ground
Tank Action ID: 82915
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1973 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:37
Date Last Updated: 05/04/2002 08:48:51
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 1003
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 7
Tank Stored Product Desc: OTHER
Compartment Cap: 1000
Heating: Not reported
Other Desc: Not reported
Date Added: 10/10/1999 10:58:57
Date Last Updated: 05/04/2002 08:48:51
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TANK:

MPCA Tank Number: 1004

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GAS SUPPLY INC (Continued)

A100203295

Tank Registration Date: 06/05/1990 00:00:00
Tank Storage Capacity: 1000
Tank Status: Temporarily Closed
Tank Stored Product: Chemical Other Or Unspecified
Tank Construction Material: Metal
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Second Contain Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 10/10/1999 10:57:41
Date Last Updated: 10/29/2007 20:26:18
AST Base Material: On Supports
Piping Material Desc: STEEL/IRON
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: SYSTEM
In Compliance: Not reported
Facility Addr 2: Not reported

TANK ACTION:

MPCA Tank Number: 1004
Above Or Underground: Above Ground
Tank Action ID: 82915
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1973 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:37
Date Last Updated: 05/04/2002 08:48:51
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 1004
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 7
Tank Stored Product Desc: OTHER
Compartment Cap: 1000
Heating: Not reported
Other Desc: Not reported
Date Added: 10/10/1999 10:58:57
Date Last Updated: 05/04/2002 08:48:51
Staff Id Who Did The Last Update: TANKS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GAS SUPPLY INC (Continued)

A100203295

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TANK:

MPCA Tank Number: 1005
Tank Registration Date: 06/05/1990 00:00:00
Tank Storage Capacity: 1000
Tank Status: Temporarily Closed
Tank Stored Product: Chemical Other Or Unspecified
Tank Construction Material: Metal
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Second Contain Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 10/10/1999 10:57:41
Date Last Updated: 10/29/2007 20:26:18
AST Base Material: On Supports
Piping Material Desc: STEEL/IRON
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: SYSTEM
In Compliance: Not reported
Facility Addr 2: Not reported

TANK ACTION:

MPCA Tank Number: 1005
Above Or Underground: Above Ground
Tank Action ID: 82915
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1973 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:37

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GAS SUPPLY INC (Continued)

A100203295

Date Last Updated: 05/04/2002 08:48:51
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 1005
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 7
Tank Stored Product Desc: OTHER
Compartment Cap: 1000
Heating: Not reported
Other Desc: Not reported
Date Added: 10/10/1999 10:58:57
Date Last Updated: 05/04/2002 08:48:51
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TANK:

MPCA Tank Number: 1006
Tank Registration Date: 06/05/1990 00:00:00
Tank Storage Capacity: 1000
Tank Status: Active
Tank Stored Product: Chemical Other Or Unspecified
Tank Construction Material: Metal
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Second Contain Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 10/10/1999 10:57:41
Date Last Updated: 10/29/2007 20:26:18
AST Base Material: On Supports
Piping Material Desc: STEEL/IRON
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

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GAS SUPPLY INC (Continued)

A100203295

Comments: Not reported
Staff Id Who Did The Last Update: SYSTEM
In Compliance: Yes
Facility Addr 2: Not reported

TANK ACTION:

MPCA Tank Number: 1006
Above Or Underground: Above Ground
Tank Action ID: 82915
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1969 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:37
Date Last Updated: 05/04/2002 08:48:51
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 1006
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 7
Tank Stored Product Desc: OTHER
Compartment Cap: 1000
Heating: Not reported
Other Desc: Not reported
Date Added: 10/10/1999 10:58:57
Date Last Updated: 05/04/2002 08:48:51
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TANK:

MPCA Tank Number: 1007
Tank Registration Date: 06/05/1990 00:00:00
Tank Storage Capacity: 1000
Tank Status: Active
Tank Stored Product: Chemical Other Or Unspecified
Tank Construction Material: Metal
Tank Cathodic Protection: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GAS SUPPLY INC (Continued)

A100203295

Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Second Contain Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 10/10/1999 10:57:41
Date Last Updated: 10/29/2007 20:26:18
AST Base Material: On Supports
Piping Material Desc: STEEL/IRON
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: SYSTEM
In Compliance: Yes
Facility Addr 2: Not reported

TANK ACTION:

MPCA Tank Number: 1007
Above Or Underground: Above Ground
Tank Action ID: 82915
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1974 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:37
Date Last Updated: 05/04/2002 08:48:51
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 1007
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 7
Tank Stored Product Desc: OTHER
Compartment Cap: 1000
Heating: Not reported
Other Desc: Not reported
Date Added: 10/10/1999 10:58:57
Date Last Updated: 05/04/2002 08:48:51
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GAS SUPPLY INC (Continued)

A100203295

INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TANK:

MPCA Tank Number: 1008
Tank Registration Date: 06/05/1990 00:00:00
Tank Storage Capacity: 12000
Tank Status: Active
Tank Stored Product: Diesel
Tank Construction Material: Metal
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Steel/Iron
Second Contain Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 10/10/1999 10:57:41
Date Last Updated: 10/29/2007 20:26:18
AST Base Material: On Supports
Piping Material Desc: STEEL/IRON
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: SYSTEM
In Compliance: Not reported
Facility Addr 2: Not reported

TANK ACTION:

MPCA Tank Number: 1008
Above Or Underground: Above Ground
Tank Action ID: 82915
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1987 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:37
Date Last Updated: 05/04/2002 08:48:51
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 1008
Above Or Underground: Above Ground
Compartment Number: 1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GAS SUPPLY INC (Continued)

A100203295

Tank Stored Product Code: 10
Tank Stored Product Desc: DIESEL
Compartment Cap: 12000
Heating: Not reported
Other Desc: Not reported
Date Added: 10/10/1999 10:58:57
Date Last Updated: 05/04/2002 08:48:51
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TABSITE:

Program Interest Id: 209810
Above Or Underground: Above Ground
Facility Code: 48
Indian Reservation: No
UST Registration Date: Not reported
AST Registration Date: 06/05/1990 00:00:00
Date Added: 04/01/1993 00:00:00
Date Last Updated: 05/23/2003 09:21:04
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

LATLONG:

Program Id: 209810
Latlong ID: 41548
Latitude Degrees: 44
Latitude Minutes: 43
Latitude Seconds: 7.05
Longitude Degrees: -93
Longitude Minutes: 8
Longitude Seconds: 9.1
Collection Date: 08/08/2000 00:00:00
Latlong Description: Not reported
TMSP Added: 08/28/2000 10:31:59
Date Last Updated: 07/14/2004 22:02:31
Staff Id Last Updated: jbeauma
Coord Source Type: 2
Org Name Source: MPCA

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GAS SUPPLY INC (Continued)

A100203295

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

34
NE
> 1
1.256 mi.
6633 ft.

ROSEMOUNT RESEARCH CENTER - U OF M - TRANSFORMER O
14951 AKRON AVE
ROSEMOUNT, MN

SPILLS S107469362
N/A

Relative:
Lower

Actual:
938 ft.

MN SPILL:
Program Id: 332456
Township Name: Not reported
Interest Type: SP
Addr Id: 452267
Interest Phone: Not reported
Preferred Id: 64454
Interest Start Date: 10/31/05
Interest End Date: Not reported
Active: Not reported
Tmsp Added: 10/31/2005 8:57:20 AM
Tmsp Last Updt: 4/11/2007 8:23:09 AM
Staff Id Last Updt: RSUCHAN
fadd2: Not reported
State County Code: 19
Country Code: USA
Foreign State: Not reported
Foreign Zone: 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
Sp Rep Desc: Andy Phelan
Spill Date: 10/25/2005 00:00:00
Spill Reported Date: 10/25/2005 5:00:00 AM
Init Cause Code: Abandoned
Init Cause Desc: Not reported
Initial Source Code: 13
Priority Code: Not reported
Archive Lot: Not reported
Archive Box: Not reported
Rep Phone: 6126267744
Rep Name: Andy Phelan
MPCA Involvement: None
Rpt Taken By Duty Officer: Not reported
Spill Cause: Not reported
Product: Not reported
Spill: Not reported
Report: Not reported
Region: Not reported
Project Mngr: Not reported
Quantity: Not reported
Product: Not reported
Respnbl Party: Not reported
Box: Not reported
Closure Date: Not reported
Cause Code: Not reported
Date Reported: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

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

S107469362

Location: Not reported
Product: Not reported
Amount Spilled: Not reported
Units: Not reported
Priority: Not reported
Spill Date: Not reported
Spill Date: Not reported
Action Taken: Not reported
Reported By: Not reported
Incident: Not reported
Respnbl Party: Not reported
Spill Cause: Not reported
Action Taken: Not reported
Public Safety Spill ID: 17034
Site ID: 0
Duty Officer Report No: 77303
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.

MN SPILL ACTION:

Spill Action Code: Not reported
Spill Action Person: Not reported
Spill Action Date: Not reported
Tmsp Added: Not reported
Tmsp Last Updt: Not reported
Staff Id Last Updt: Not reported

MN SPILL AFFECTED DESCRIPTION:

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

MN SPILL 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

MN SPILL PREVENTION:

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

MN SPILL PRODUCT:

Program ID: 332456
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

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

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

S107469362

Staff Id Last Updt: KFAUS

K35
West
> 1
1.286 mi.
6789 ft.

MURGICS AUTOMOTIVE INC
15635 S ROBERT ST
ROSEMOUNT, MN 55068

UST 1000235191
N/A

Site 1 of 2 in cluster K

Relative:
Lower

UST:

Actual:
947 ft.

TANK:

MPCA Tank Number: 001
Tank Registration Date: 06/06/1986 00:00:00
Tank Storage Capacity: 8000
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Anode
Piping Cathodic Protection: None
Piping Material: Other
Second Contain Tank: Other
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: OTHER
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
Date Added: 10/10/1999 10:56:31
Date Last Updated: 10/29/2007 20:26:12
Staff Id Who Did The Last Update: SYSTEM
In Compliance: Yes
Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 24725
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 11/19/1998 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:29
Date Last Updated: 05/04/2002 07:43:54
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 28345
Contractor Number: Not reported
Supervisor Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MURGICS AUTOMOTIVE INC (Continued)

1000235191

Tank Action: Install Tank
Action Date: 06/01/1983 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:29
Date Last Updated: 05/04/2002 07:43:54
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 8000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:00
Date Last Updated: 05/04/2002 07:43:54
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: 001
Tank Construction Material Code: 1
Piping Material: 9
Piping Material Desc: OTHER
Total Tank Capacity Quantity: 8000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Gasoline
INSREM Product Description: GASOLINE
INSREM Action ID: 367344
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:37
Date Last Updated: 05/04/2002 07:43:54

TABSITE:

Program Interest Id: 190696
Above Or Underground: Under Ground
Facility Code: 44
Indian Reservation: No
UST Registration Date: 06/06/1986 00:00:00
AST Registration Date: Not reported
Date Added: 07/23/1992 19:11:05
Date Last Updated: 05/23/2003 09:21:00
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

LATLONG:

Program Id: 190696
Latlong ID: 120780
Latitude Degrees: 44

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MURGICS AUTOMOTIVE INC (Continued)

1000235191

Latitude Minutes: 43
Latitude Seconds: 12.02685
Longitude Degrees: -93
Longitude Minutes: 7
Longitude Seconds: 57.1202
Collection Date: Not reported
Latlong Description: Not reported
TMSP Added: 06/05/2000 16:05:45
Date Last Updated: 05/03/2007 08:50:55
Staff Id Last Updated: RSUCHAN
Coord Source Type: Not reported
Org Name Source: Not reported

Program Id: 190696
Latlong ID: 127461
Latitude Degrees: 44
Latitude Minutes: 43
Latitude Seconds: 12.03
Longitude Degrees: -93
Longitude Minutes: 7
Longitude Seconds: 57.12
Collection Date: 06/05/2000 16:05:45
Latlong Description: Not reported
TMSP Added: 08/28/2006 09:25:40
Date Last Updated: 08/28/2006 22:03:36
Staff Id Last Updated: COREUSER
Coord Source Type: Not reported
Org Name Source: Not reported

K36
West
> 1
1.287 mi.
6793 ft.

MIKE M MURGIC
15635 S ROBERT TRL
ROSEMOUNT, MN 55068

UST U000881866
N/A

Site 2 of 2 in cluster K

Relative:
Lower

UST:

TANK:

Actual:
948 ft.

MPCA Tank Number: 001
Tank Registration Date: 04/24/1986 00:00:00
Tank Storage Capacity: 1000
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Other
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
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

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MIKE M MURGIC (Continued)

U000881866

Sludge Disposal Facility: Not reported
Comments: Not reported
Date Added: 10/10/1999 10:56:46
Date Last Updated: 10/29/2007 20:26:13
Staff Id Who Did The Last Update: SYSTEM
In Compliance: Yes
Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 29651
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1900 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:05
Date Last Updated: 05/04/2002 07:43:38
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 1000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:13
Date Last Updated: 05/04/2002 07:43:38
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TANK:

MPCA Tank Number: 002
Tank Registration Date: 04/24/1986 00:00:00
Tank Storage Capacity: 2000
Tank Status: Removed

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MIKE M MURGIC (Continued)

U000881866

Tank Stored Product: Gasoline
Tank Construction Material: Other
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
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
Date Added: 10/10/1999 10:56:31
Date Last Updated: 10/29/2007 20:26:12
Staff Id Who Did The Last Update: SYSTEM
In Compliance: Yes
Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 002
Above Or Underground: Under Ground
Tank Action ID: 28342
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1900 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:05
Date Last Updated: 05/04/2002 07:43:38
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 002
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 2000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:57:59
Date Last Updated: 05/04/2002 07:43:38
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MIKE M MURGIC (Continued)

U000881866

Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TABSITE:

Program Interest Id: 190620
Above Or Underground: Under Ground
Facility Code: 15
Indian Reservation: No
UST Registration Date: 04/24/1986 00:00:00
AST Registration Date: Not reported
Date Added: 07/23/1992 19:11:05
Date Last Updated: 05/23/2003 09:21:00
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

LATLONG:

Program Id: Not reported
Latlong ID: Not reported
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
Latlong Description: Not reported
TMSP Added: Not reported
Date Last Updated: Not reported
Staff Id Last Updated: Not reported
Coord Source Type: Not reported
Org Name Source: Not reported

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

L37
West
> 1
1.291 mi.
6815 ft.

MURGIC'S AUTOMOTIVE INC
15640 CANADA CIR
ROSEMOUNT, MN 55068
Site 1 of 2 in cluster L

RCRA-CESQG 1007103008
MND093919371

Relative:
Equal

RCRA-CESQG:
Date form received by agency: 08/14/1987
Facility name: MURGIC'S AUTOMOTIVE INC
Facility address: 15640 CANADA CIR
ROSEMOUNT, MN 55068
EPA ID: MND093919371
Contact: STEVE MURGIC

Actual:
950 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MURGIC'S AUTOMOTIVE INC (Continued)

1007103008

Contact address: 15640 CANADA CIR
ROSEMOUNT, MN 55068
Contact country: US
Contact telephone: (651) 423-1796
Contact email: Not reported
EPA Region: 05
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: NAME NOT REPORTED
Owner/operator address: ADDRESS NOT REPORTED
CITY NOT REPORTED, AK 99998

Owner/operator country: Not reported
Owner/operator telephone: (312) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/0001
Owner/Op end date: Not reported

Owner/operator name: MURGIC'S AUTOMOTIVE INC
Owner/operator address: 15640 CANADA CIR
ROSEMOUNT, MN 55068

Owner/operator country: US
Owner/operator telephone: (651) 423-1796
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/26/1999
Owner/Op end date: Not reported

Handler Activities Summary:

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

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MURGIC'S AUTOMOTIVE INC (Continued)

1007103008

Used oil Specification marketer: No
Used oil transfer facility: Unknown
Used oil transporter: No
Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D001
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F002
Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

L38
West
> 1
1.291 mi.
6815 ft.

MURGICS AUTOMOTIVE INC
15640 CANADA CIRCLE
ROSEMOUNT, MN 55068
Site 2 of 2 in cluster L

FINDS 1007138688
110015870164

Relative:
Equal

FINDS:
Other Pertinent Environmental Activity Identified at Site

Actual:
950 ft.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance

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

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

39
NNW
> 1
1.296 mi.
6840 ft.

14535 BISCAYNE WAY W
ROSEMOUNT, MN 55068

CDL S106108482
N/A

Relative:
Higher

MN CDL:
Facility ID: 181
Multiple Unit: Not reported
Owner Name: Not reported
Type of Event: House
Date Lab Siezed: 12/3/1999
Type of Incident: 1

Actual:
965 ft.

40
WNW
> 1
1.335 mi.
7047 ft.

CARLSON TRACTOR AND EQUIPMENT CO
15125 S ROBERT TRL
ROSEMOUNT, MN 55068

RCRA-SQG 1000292407
FINDS MND041201872
LUST
UST

Relative:
Higher

RCRA-SQG:
Date form received by agency: 06/09/1986
Facility name: CARLSON EQUIPMENT
Facility address: 15125 S ROBERT TRL
ROSEMOUNT, MN 550681745
EPA ID: MND041201872
Contact: RUSS KRAFT
Contact address: 15125 S ROBERT TRL
ROSEMOUNT, MN 550681745
Contact country: US
Contact telephone: (651) 423-2222
Contact email: Not reported
EPA Region: 05
Classification: Small Small Quantity Generator
Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Actual:
967 ft.

Owner/Operator Summary:

Owner/operator name: NAME NOT REPORTED
Owner/operator address: ADDRESS NOT REPORTED
CITY NOT REPORTED, AK 99998
Owner/operator country: Not reported
Owner/operator telephone: (312) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: CARLSON TRACTOR & EQUIPMENT CO
Owner/operator address: PO BOX 69
ROSEMOUNT, MN 55068
Owner/operator country: US
Owner/operator telephone: (651) 423-2222
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/26/1999

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CARLSON TRACTOR AND EQUIPMENT CO (Continued)

1000292407

Owner/Op end date: Not reported

Handler Activities Summary:

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

Hazardous Waste Summary:

Waste code: D001
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D008
Waste name: LEAD

Waste code: F002
Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROETHANE, TRICHLOROFUOROMETHANE, AND 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance

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

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CARLSON TRACTOR AND EQUIPMENT CO (Continued)

1000292407

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

LUST:

Leak ID: 6073
Site ID: 33939
Source: CORE
Facility Addr 2: Not reported
MN PCA ID: 218718
Release Discovered Date: 12/30/1992 00:00:00
Leak Reported Date: 12/30/1992
Leak Site: Leak Site - Tank and Petroleum Contamination
File Archive Box: 15
File Archive Lot: 97/296
Soil Digout Date: 12/30/1992 00:00:00
Cubic Yards Excavated: 360
Conditional Closure Date: Not reported
Complete Site Closure Date: 6/20/1995
Contaminated Soils Remaining: No
Enforcement Action Begin Date: 1/11/1993
Lust Trust Eligible: Yes
Offsite Contamination: Unknown
Reimbursement Awarded: No
Std Letter Response Date: 01/13/1993 00:00:00
Surface Water Impact: Unknown
Utility Project Flag: No
TMSP Added: 12/4/1999 2:03:54 PM
TMSP Last Update: 5/4/2002 9:20:18 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
Addr Id: 43969
Township Name: Not reported
Active Flag: No
Country Code: USA
Foreign State: Not reported
Foreign Zone: Not reported
State County Code: 037
Interest Type: LS
Interest Phone: NO CORE PI PH.
Interest Start Date: 06/30/97
Interest End Date: Not reported
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:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CARLSON TRACTOR AND EQUIPMENT CO (Continued)

1000292407

MN PCA ID: Not reported
Leak Action Approval Date: Not reported
Leak Action Begin Date: Not reported
Leak Action End Date: Not reported
TMSP Added: Not reported
TMSP Last Update: Not reported
Staff Id Last Update: Not reported

LEAK GW INFO:

MN PCA ID: 218718
Dw Supply Contam: Not reported
Free Product Observed: Not reported
Free Product Thickness: Not reported
Ground Water Contam: S
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 2:07:37 PM
TMSP Last Update: 11/4/2003 12:57:09 PM
Staff Id Last Update: 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
Staff Id Ass: Not reported
PWS Well: Not reported
Prot Flag: Not reported
Sens Flag: Not reported

LEAK PRODUCT RELEASED:

MN PCA ID: 218718
Prod Released Sequence Id: 404123
Leak Product Code: Gasoline, Type Unknown
Tmsp Added: 12/27/1999 12:59:10
Tmsp Last_updt: 05/04/2002 09:20:18
Staff Id Last Updt: TANKS

UST:

TANK:

MPCA Tank Number: 001
Tank Registration Date: 05/30/1986 00:00:00
Tank Storage Capacity: 1002
Tank Status: Removed
Tank Stored Product: Diesel
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Anode
Piping Cathodic Protection: None
Piping Material: Galvanized steel
Second Contain Tank: Galvanized steel
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

CARLSON TRACTOR AND EQUIPMENT CO (Continued)

1000292407

AST Base Material: Not reported
Piping Material Description: Not reported
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: BAY WEST INC
Comments: Not reported
Date Added: 10/10/1999 10:56:53
Date Last Updated: 10/29/2007 20:26:14
Staff Id Who Did The Last Update: SYSTEM
In Compliance: Yes
Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 25896
Contractor Number: Not reported
Supervisor Number: 3572
Tank Action: Remove Tank
Action Date: 12/31/1992 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:29
Date Last Updated: 05/04/2002 07:43:55
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 30317
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 10/01/1974 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:29
Date Last Updated: 05/04/2002 07:43:55
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 10
Tank Stored Product Desc: DIESEL
Compartment Cap: 1002
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:20
Date Last Updated: 05/04/2002 07:43:55
Staff Id Who Did The Last Update: TANKS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CARLSON TRACTOR AND EQUIPMENT CO (Continued)

1000292407

INSTALL REMOVE:

MPCA Tank Number: 001
Tank Construction Material Code: 1
Piping Material: 1
Piping Material Desc: STEEL/IRON
Total Tank Capacity Quantity: 2000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Gasoline
INSREM Product Description: GASOLINE
INSREM Action ID: 367353
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:37
Date Last Updated: 05/04/2002 07:43:55

TANK:

MPCA Tank Number: 002
Tank Registration Date: 05/30/1986 00:00:00
Tank Storage Capacity: 1002
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Anode
Piping Cathodic Protection: None
Piping Material: Galvanized steel
Second Contain Tank: Galvanized steel
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
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: BAY WEST INC
Comments: Not reported
Date Added: 10/10/1999 10:57:00
Date Last Updated: 10/29/2007 20:26:14
Staff Id Who Did The Last Update: SYSTEM
In Compliance: Yes
Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 002
Above Or Underground: Under Ground
Tank Action ID: 26279
Contractor Number: Not reported
Supervisor Number: 3572
Tank Action: Remove Tank
Action Date: 12/31/1992 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:29
Date Last Updated: 05/04/2002 07:43:55

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CARLSON TRACTOR AND EQUIPMENT CO (Continued)

1000292407

Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 002
Above Or Underground: Under Ground
Tank Action ID: 30976
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 10/01/1974 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:29
Date Last Updated: 05/04/2002 07:43:55
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 002
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 1002
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:27
Date Last Updated: 05/04/2002 07:43:55
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: 002
Tank Construction Material Code: 1
Piping Material: 1
Piping Material Desc: STEEL/IRON
Total Tank Capacity Quantity: 2000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Diesel
INSREM Product Description: DIESEL
INSREM Action ID: 367354
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:37
Date Last Updated: 05/04/2002 07:43:55

TANK:

MPCA Tank Number: 003
Tank Registration Date: 05/30/1986 00:00:00
Tank Storage Capacity: 1000
Tank Status: Removed
Tank Stored Product: Used Or Waste Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Anode
Piping Cathodic Protection: None
Piping Material: Galvanized steel
Second Contain Tank: Galvanized steel
Second Contain Pipe: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CARLSON TRACTOR AND EQUIPMENT CO (Continued)

1000292407

Tank Dispenser: Gravity
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
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: BAY WEST INC
Comments: Not reported
Date Added: 10/10/1999 10:56:31
Date Last Updated: 10/29/2007 20:26:12
Staff Id Who Did The Last Update: SYSTEM
In Compliance: Yes
Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 003
Above Or Underground: Under Ground
Tank Action ID: 24726
Contractor Number: Not reported
Supervisor Number: 3572
Tank Action: Remove Tank
Action Date: 12/31/1992 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:29
Date Last Updated: 05/04/2002 07:43:55
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 003
Above Or Underground: Under Ground
Tank Action ID: 28345
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 10/01/1974 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:29
Date Last Updated: 05/04/2002 07:43:55
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 003
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: WASTE OIL
Compartment Cap: 1000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:00
Date Last Updated: 05/04/2002 07:43:55

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CARLSON TRACTOR AND EQUIPMENT CO (Continued)

1000292407

Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TABSITE:

Program Interest Id: 190701
Above Or Underground: Under Ground
Facility Code: 19
Indian Reservation: No
UST Registration Date: 05/30/1986 00:00:00
AST Registration Date: Not reported
Date Added: 07/23/1992 19:11:05
Date Last Updated: 05/23/2003 09:21:00
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

LATLONG:

Program Id: 190701
Latlong ID: 41245
Latitude Degrees: 44
Latitude Minutes: 43
Latitude Seconds: 53.76
Longitude Degrees: -93
Longitude Minutes: 7
Longitude Seconds: 45.88
Collection Date: 08/08/2000 00:00:00
Latlong Description: Not reported
TMSP Added: 08/28/2000 10:31:57
Date Last Updated: 07/14/2004 22:02:31
Staff Id Last Updated: jbeauma
Coord Source Type: 2
Org Name Source: MPCA

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

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
 EPA ID Number

41
 West
 > 1
 1.340 mi.
 7076 ft.

ROSEMOUNT DEMOLITION LANDFILL
SEE LOCATION DESCRIPTION
ROSEMOUNT, MN 55068

MN LS S104227037
N/A

Relative:
Lower

MN LS:
 Link ID: 587
 EPA ID: Not reported
 MPCA ID: SW-118
 Method: I1
 CERCLIS: No
 National Priorities List: No
 PLP: No
 Voluntary Cleanup & Investigation: No
 RCRA Treatment Storage & Disposal: N
 RCRA Generator: N
 Solid Waste Permit: Yes
 Dumps: N
 No Further Remedial Action Planned: No
 Delisted From PLP By MPCA: No
 LCP: No
 Brownfield: N
 Entity Type: SW_PERM

M42
 NE
 > 1
 1.367 mi.
 7215 ft.

NAVY RESERVE INTELLIG. AREA 10
14950 AKRON AVE
ROSEMOUNT, MN 55068
Site 1 of 2 in cluster M

LUST U000883391
SPILLS N/A
UST
AST
LAST

Relative:
Lower

LUST:
 Leak ID: 13710
 Site ID: 214892
 Source: CORE
 Facility Addr 2: Not reported
 MN PCA ID: 228946
 Release Discovered Date: 10/27/2000 00:00:00
 Leak Reported Date: 10/27/2000
 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
 Conditional 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
 Std Letter Response Date: 12/27/2000 00:00:00
 Surface Water Impact: Unknown
 Utility Project Flag: No
 TMSP Added: 10/31/2000 10:48:33 AM
 TMSP Last Update: 7/9/2007 3:42:37 PM
 Staff Id Last Update: SVANPAT
 Release From AST: Yes
 Release From UST: Yes
 Tank Registration Status Code: F

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NAVY RESERVE INTELLIG. AREA 10 (Continued)

U000883391

VPIC Application Date: Not reported
VPIC Acres: Not reported
Addr Id: 235221
Township Name: Castle Rock
Active Flag: Yes
Country Code: USA
Foreign State: Not reported
Foreign Zone: None
State County Code: 037
Interest Type: LS
Interest Phone: NO CORE PI PH.
Interest Start Date: 10/31/00
Interest End Date: Not reported
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:

MN PCA ID: Not reported
Leak Action Approval Date: Not reported
Leak Action Begin Date: Not reported
Leak Action End Date: Not reported
TMSP Added: Not reported
TMSP Last Update: Not reported
Staff Id Last Update: Not reported

LEAK GW INFO:

MN PCA ID: 228946
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 Update: 11/4/2003 12:57:09 PM
Staff Id Last Update: 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
Staff Id Ass: Not reported
PWS Well: Not reported
Prot Flag: Not reported
Sens Flag: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NAVY RESERVE INTELLIG. AREA 10 (Continued)

U000883391

LEAK PRODUCT RELEASED:

MN PCA ID: 228946
Prod Released Sequence Id: 25592
Leak Product Code: Diesel
Tmsp Added: 01/08/2002 11:11:11
Tmsp Last_updt: 05/04/2002 09:55:57
Staff Id Last Updt: TANKS
MN PCA ID: 228946
Prod Released Sequence Id: 26021
Leak Product Code: Gasoline Unleaded
Tmsp Added: 01/29/2002 10:40:26
Tmsp Last_updt: 05/04/2002 09:55:57
Staff Id Last Updt: TANKS

Leak ID: 3682
Site ID: 214892
Source: CORE
Facility Addr 2: Not reported
MN PCA ID: 216434
Release Discovered Date: Not reported
Leak Reported Date: 12/20/1990
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
Conditional Closure Date: Not reported
Complete Site Closure Date: 1/23/1991
Contaminated Soils Remaining: Yes
Enforcement Action Begin Date: 1/3/1991
Lust Trust Eligible: Yes
Offsite Contamination: No
Reimbursement Awarded: No
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: 10/31/2007 2:18:44 PM
Staff Id Last Update: SVANPAT
Release From AST: No
Release From UST: No
Tank Registration Status Code: F
VPIC Application Date: Not reported
VPIC Acres: Not reported
Addr Id: 235221
Township Name: Castle Rock
Active Flag: No
Country Code: USA
Foreign State: Not reported
Foreign Zone: None
State County Code: 037
Interest Type: LS
Interest Phone: NO CORE PI PH.
Interest Start Date: 08/19/92
Interest End Date: Not reported
Vapor Intrusion Checked Flag: Not reported
Soil Gas Data Collected Flag: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NAVY RESERVE INTELLIG. AREA 10 (Continued)

U000883391

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:

MN PCA ID: Not reported
Leak Action Approval Date: Not reported
Leak Action Begin Date: Not reported
Leak Action End Date: Not reported
TMSP Added: Not reported
TMSP Last Update: Not reported
Staff Id Last Update: Not reported

LEAK GW INFO:

MN PCA ID: 216434
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 Update: 11/4/2003 12:57:06 PM
Staff Id Last Update: 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
Staff Id Ass: Not reported
PWS Well: Not reported
Prot Flag: Not reported
Sens Flag: Not reported

LEAK PRODUCT RELEASED:

MN PCA ID: 216434
Prod Released Sequence Id: 402874
Leak Product Code: Gasoline Unleaded
Tmsp Added: 12/27/1999 12:59:08
Tmsp Last_updt: 05/04/2002 09:11:56
Staff Id Last Updt: TANKS

MN SPILL:

Program Id: 189538
Township Name: Not reported
Interest Type: SP
Addr Id: 235221
Interest Phone: Not reported
Preferred Id: 26831

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

NAVY RESERVE INTELLIG. AREA 10 (Continued)

U000883391

Interest Start Date: 10/27/97
Interest End Date: Not reported
Active: Not reported
Tmsp Added: 10/27/1997 3:15:58 PM
Tmsp Last Updt: 4/11/2007 8:23:03 AM
Staff Id Last Updt: RSUCHAN
fadd2: Not reported
State County Code: 19
Country Code: USA
Foreign State: Not reported
Foreign Zone: None
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
Sp Rep Desc: HAMILTON, MN JOINT RESERVE ITELL. FACILITY
Spill Date: 10/24/1997 00:00:00
Spill Reported Date: 10/25/1997
Init Cause Code: Pipeline Break/Leak
Init Cause Desc: PIPELINE BREAK/LEAK
Initial Source Code: 6
Priority Code: 1
Archive Lot: Not reported
Archive Box: Not reported
Rep Phone: Not reported
Rep Name: Not reported
MPCA Involvement: Not reported
Rpt Taken By Duty Officer: Not reported
Spill Cause: Not reported
Product: Not reported
Spill: Not reported
Report: Not reported
Region: Not reported
Project Mngr: Not reported
Quantity: Not reported
Product: Not reported
Respnbl Party: Not reported
Box: Not reported
Closure Date: Not reported
Cause Code: Not reported
Date Reported: Not reported
Location: Not reported
Product: Not reported
Amount Spilled: Not reported
Units: Not reported
Priority: Not reported
Spill Date: Not reported
Spill Date: Not reported
Action Taken: Not reported
Reported By: Not reported
Incident: Not reported
Respnbl Party: Not reported
Spill Cause: Not reported
Action Taken: Not reported
Public Safety Spill ID: Not reported
Site ID: 0

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NAVY RESERVE INTELLIG. AREA 10 (Continued)

U000883391

Duty Officer Report No: Not reported
Comments: PIPELINE SHUT DOWN BY PEOPLES GAS CO. CONTAINS NATURAL GAS.\n THERE WAS A PIPELINE BREAK.

MN SPILL ACTION:

Spill Action Code: 3
Spill Action Person: Not reported
Spill Action Date: Not reported
Tmsp Added: 10/27/1997 15:15:58
Tmsp Last Updt: 05/04/2002 07:39:52
Staff Id Last Updt: TANKS

MN SPILL AFFECTED DESCRIPTION:

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

MN SPILL 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

MN SPILL PREVENTION:

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

MN SPILL PRODUCT:

Program ID: 189538
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:

TANK:

MPCA Tank Number: 001
Tank Registration Date: 04/29/1986 00:00:00
Tank Storage Capacity: 560
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Suction

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NAVY RESERVE INTELLIG. AREA 10 (Continued)

U000883391

Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
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
Date Added: 10/10/1999 10:57:08
Date Last Updated: 10/29/2007 20:26:15
Staff Id Who Did The Last Update: SYSTEM
In Compliance: No
Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 26674
Contractor Number: 81
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 12/05/1990 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:20
Date Last Updated: 05/04/2002 07:44:37
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 31641
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1967 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:20
Date Last Updated: 05/04/2002 07:44:37
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 560
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:34
Date Last Updated: 05/04/2002 07:44:37
Staff Id Who Did The Last Update: TANKS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NAVY RESERVE INTELLIG. AREA 10 (Continued)

U000883391

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TANK:

MPCA Tank Number: 002
Tank Registration Date: 04/29/1986 00:00:00
Tank Storage Capacity: 4000
Tank Status: Removed
Tank Stored Product: Diesel
Tank Construction Material: Other
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Other
Second Contain Tank: Other
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: OTHER
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
Date Added: 10/10/1999 10:56:38
Date Last Updated: 10/29/2007 20:26:13
Staff Id Who Did The Last Update: SYSTEM
In Compliance: Yes
Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 002
Above Or Underground: Under Ground
Tank Action ID: 25109
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 10/01/1988 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:20
Date Last Updated: 05/04/2002 07:44:37

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NAVY RESERVE INTELLIG. AREA 10 (Continued)

U000883391

Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 002
Above Or Underground: Under Ground
Tank Action ID: 28994
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1964 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:20
Date Last Updated: 05/04/2002 07:44:37
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 002
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 10
Tank Stored Product Desc: DIESEL
Compartment Cap: 4000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:06
Date Last Updated: 05/04/2002 07:44:37
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TANK:

MPCA Tank Number: 003
Tank Registration Date: 04/29/1986 00:00:00
Tank Storage Capacity: 565
Tank Status: Removed
Tank Stored Product: Diesel
Tank Construction Material: Other
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Other
Second Contain Tank: Other
Second Contain Pipe: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NAVY RESERVE INTELLIG. AREA 10 (Continued)

U000883391

Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: OTHER
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
Date Added: 10/10/1999 10:57:17
Date Last Updated: 10/29/2007 20:26:16
Staff Id Who Did The Last Update: SYSTEM
In Compliance: Yes
Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 003
Above Or Underground: Under Ground
Tank Action ID: 32785
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1964 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:20
Date Last Updated: 05/04/2002 07:44:37
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 003
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 10
Tank Stored Product Desc: DIESEL
Compartment Cap: 565
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:43
Date Last Updated: 05/04/2002 07:44:37
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NAVY RESERVE INTELLIG. AREA 10 (Continued)

U000883391

Date Added: Not reported
Date Last Updated: Not reported

TANK:

MPCA Tank Number: 004
Tank Registration Date: 12/20/1990 00:00:00
Tank Storage Capacity: 560
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: STI-P3
Tank Cathodic Protection: Anode
Piping Cathodic Protection: Anode
Piping Material: Coated Steel
Second Contain Tank: Coated Steel
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
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
Date Added: 10/10/1999 10:56:58
Date Last Updated: 10/29/2007 20:26:14
Staff Id Who Did The Last Update: SYSTEM
In Compliance: Yes
Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 004
Above Or Underground: Under Ground
Tank Action ID: 30379
Contractor Number: 81
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 12/12/1990 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:20
Date Last Updated: 05/04/2002 07:44:37
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 004
Above Or Underground: Under Ground
Tank Action ID: 86379
Contractor Number: 81
Supervisor Number: 2464
Tank Action: Remove Tank
Action Date: 10/12/2000 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NAVY RESERVE INTELLIG. AREA 10 (Continued)

U000883391

Date Added: 02/22/2001 09:40:30
Date Last Updated: 05/04/2002 07:44:37
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 004
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 560
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:26
Date Last Updated: 05/04/2002 07:44:37
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: 004
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: 560
Staff Id Who Did The Last Update: TANKS
INSREM Product: Gasoline
INSREM Product Description: Not reported
INSREM Action ID: 861841
INSREM Action: Remove Tank
Action Completed Date: Not reported
Date Added: 10/04/2000 09:56:49
Date Last Updated: 05/04/2002 07:44:37

TANK:

MPCA Tank Number: 005
Tank Registration Date: 10/01/1988 00:00:00
Tank Storage Capacity: 2000
Tank Status: Removed
Tank Stored Product: Diesel
Tank Construction Material: STI-P3
Tank Cathodic Protection: Anode
Piping Cathodic Protection: Anode
Piping Material: Coated Steel
Second Contain Tank: Coated Steel
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
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
Date Added: 10/10/1999 10:57:08

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NAVY RESERVE INTELLIG. AREA 10 (Continued)

U000883391

Date Last Updated: 10/29/2007 20:26:15
Staff Id Who Did The Last Update: SYSTEM
In Compliance: Yes
Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 005
Above Or Underground: Under Ground
Tank Action ID: 90889
Contractor Number: 37
Supervisor Number: 1654
Tank Action: 13
Action Date: 10/01/2006 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: CP TEST
Lab Flag: Not reported
Date Added: 10/27/2006 15:51:34
Date Last Updated: 10/27/2006 15:51:34
Staff Id Who Did The Last Update: JHENRY

MPCA Tank Number: 005
Above Or Underground: Under Ground
Tank Action ID: 31641
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 10/01/1988 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:20
Date Last Updated: 05/04/2002 07:44:37
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 005
Above Or Underground: Under Ground
Tank Action ID: 90746
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Temp Closed Empty Tank
Action Date: 09/18/2006 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 09/19/2006 11:12:29
Date Last Updated: 09/19/2006 11:12:29
Staff Id Who Did The Last Update: JHENRY

TANK COMPARTMENT:

MPCA Tank Number: 005
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 10
Tank Stored Product Desc: DIESEL
Compartment Cap: 2000
Heating: Unknown
Other Desc: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NAVY RESERVE INTELLIG. AREA 10 (Continued)

U000883391

Date Added: 10/10/1999 10:58:34
Date Last Updated: 05/04/2002 07:44:37
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: 005
Tank Construction Material Code: 1
Piping Material: Not reported
Piping Material Desc: 1
Total Tank Capacity Quantity: 2000
Staff Id Who Did The Last Update: MPRECZE
INSREM Product: Diesel
INSREM Product Description: Not reported
INSREM Action ID: 918829
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 07/25/2007 16:50:17
Date Last Updated: 07/25/2007 16:50:17

TABSITE:

Program Interest Id: 190900
Above Or Underground: Both
Facility Code: 14
Indian Reservation: No
UST Registration Date: 04/29/1986 00:00:00
AST Registration Date: 02/12/2001 00:00:00
Date Added: 07/23/1992 19:11:05
Date Last Updated: 05/23/2003 09:21:00
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

LATLONG:

Program Id: 190900
Latlong ID: 1
Latitude Degrees: 44
Latitude Minutes: 43
Latitude Seconds: 49.7948201
Longitude Degrees: -93
Longitude Minutes: 4
Longitude Seconds: 46.69466156
Collection Date: 08/31/2006 00:00:00
Latlong Description: Not reported
TMSP Added: 09/05/2006 13:15:22
Date Last Updated: 09/05/2006 13:15:22
Staff Id Last Updated: SSMITH
Coord Source Type: 2
Org Name Source: Shirley Smith

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

AST:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NAVY RESERVE INTELLIG. AREA 10 (Continued)

U000883391

TANK:

MPCA Tank Number: 1001
Tank Registration Date: 02/12/2001 00:00:00
Tank Storage Capacity: 150
Tank Status: Removed
Tank Stored Product: Diesel
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Not reported
Second Contain Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 03/12/2001 11:42:20
Date Last Updated: 10/29/2007 20:26:19
AST Base Material: Not reported
Piping Material Desc: Not reported
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: SYSTEM
In Compliance: Yes
Facility Addr 2: Not reported

TANK ACTION:

MPCA Tank Number: 1001
Above Or Underground: Above Ground
Tank Action ID: 86391
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: Not reported
Action Date Unknown: Yes
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 03/12/2001 11:42:41
Date Last Updated: 05/04/2002 07:44:37
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 1001
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 10
Tank Stored Product Desc: Not reported
Compartment Cap: 150
Heating: No
Other Desc: Not reported
Date Added: 03/12/2001 11:42:20
Date Last Updated: 05/04/2002 07:44:37
Staff Id Who Did The Last Update: TANKS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NAVY RESERVE INTELLIG. AREA 10 (Continued)

U000883391

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TANK:

MPCA Tank Number: 1002
Tank Registration Date: 02/12/2001 00:00:00
Tank Storage Capacity: 150
Tank Status: Removed
Tank Stored Product: Diesel
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Not reported
Second Contain Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 03/12/2001 11:43:29
Date Last Updated: 10/29/2007 20:26:19
AST Base Material: Not reported
Piping Material Desc: Not reported
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: SYSTEM
In Compliance: Yes
Facility Addr 2: Not reported

TANK ACTION:

MPCA Tank Number: 1002
Above Or Underground: Above Ground
Tank Action ID: 86391
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: Not reported
Action Date Unknown: Yes
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 03/12/2001 11:43:52

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NAVY RESERVE INTELLIG. AREA 10 (Continued)

U000883391

Date Last Updated: 05/04/2002 07:44:37
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 1002
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 10
Tank Stored Product Desc: Not reported
Compartment Cap: 150
Heating: No
Other Desc: Not reported
Date Added: 03/12/2001 11:43:29
Date Last Updated: 05/04/2002 07:44:37
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TANK:

MPCA Tank Number: 1003
Tank Registration Date: 02/12/2000 00:00:00
Tank Storage Capacity: 265
Tank Status: Removed
Tank Stored Product: Other Substance
Tank Construction Material: Not reported
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Not reported
Second Contain Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 03/12/2001 11:44:40
Date Last Updated: 10/29/2007 20:26:19
AST Base Material: Not reported
Piping Material Desc: Not reported
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

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NAVY RESERVE INTELLIG. AREA 10 (Continued)

U000883391

Comments: Not reported
Staff Id Who Did The Last Update: SYSTEM
In Compliance: Not reported
Facility Addr 2: Not reported

TANK ACTION:

MPCA Tank Number: 1003
Above Or Underground: Above Ground
Tank Action ID: 86391
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: Not reported
Action Date Unknown: Yes
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 03/12/2001 11:45:03
Date Last Updated: 05/04/2002 07:44:37
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 1003
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 21
Tank Stored Product Desc: DRAIN OIL
Compartment Cap: 265
Heating: No
Other Desc: Not reported
Date Added: 03/12/2001 11:44:40
Date Last Updated: 05/04/2002 07:44:37
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TABSITE:

Program Interest Id: 190900
Above Or Underground: Both
Facility Code: 14
Indian Reservation: No
UST Registration Date: 04/29/1986 00:00:00
AST Registration Date: 02/12/2001 00:00:00
Date Added: 07/23/1992 19:11:05

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NAVY RESERVE INTELLIG. AREA 10 (Continued)

U000883391

Date Last Updated: 05/23/2003 09:21:00
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

LATLONG:

Program Id: 190900
Latlong ID: 1
Latitude Degrees: 44
Latitude Minutes: 43
Latitude Seconds: 49.7948201
Longitude Degrees: -93
Longitude Minutes: 4
Longitude Seconds: 46.69466156
Collection Date: 08/31/2006 00:00:00
Latlong Description: Not reported
TMSP Added: 09/05/2006 13:15:22
Date Last Updated: 09/05/2006 13:15:22
Staff Id Last Updated: SSMITH
Coord Source Type: 2
Org Name Source: Shirley Smith

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

LAST:

Site ID: 214892
MN PCA ID: 228946
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 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
TMSP Added: 10/31/2000 10:48:33 AM
TMSP Last Update: 7/9/2007 3:42:37 PM
Staff Id Last Update: SVANPAT
Release From UST: Yes
Release From LUST: Yes
Tank Registration Status Code: F
VPIC Application Date: Not reported
VPIC Acres: Not reported
Facility Addr 2: Not reported
Leak Id: 13710

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NAVY RESERVE INTELLIG. AREA 10 (Continued)

U000883391

Addr Id: 235221
Township Name: Castle Rock
Active Flag: No
Country Code: USA
Foreign State: Not reported
Foreign Zone: None
State County Code: 037
Interest Type: LS
Interest Phone: NO CORE PI PH.
Interest Start Date: 10/31/00
Interest End Date: Not reported
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
Source: CORE
Comments: Not reported

LEAK CLEANUP ACTIONS:

MN PCA ID: Not reported
Leak Action Approval Date: Not reported
Leak Action Begin Date: Not reported
Leak Action End Date: Not reported
TMSP Added: Not reported
TMSP Last Update: Not reported
Staff Id Last Update: Not reported

LEAK GW INFO:

MN PCA ID: 228946
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 Update: 11/4/2003 12:57:09 PM
Staff Id Last Update: 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
Staff Id Ass: Not reported
PWS Well: Not reported
Prot Flag: Not reported
Sens Flag: Not reported

LEAK PRODUCT RELEASED:

MN PCA ID: 228946

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NAVY RESERVE INTELLIG. AREA 10 (Continued)

U000883391

Prod Released Sequence Id: 25592
Leak Product Code: Diesel
Tmsp Added: 01/08/2002 11:11:11
Tmsp Last_updt: 05/04/2002 09:55:57
Staff Id Last Updt: TANKS
MN PCA ID: 228946
Prod Released Sequence Id: 26021
Leak Product Code: Gasoline Unleaded
Tmsp Added: 01/29/2002 10:40:26
Tmsp Last_updt: 05/04/2002 09:55:57
Staff Id Last Updt: TANKS

M43
NE
> 1
1.367 mi.
7215 ft.

RESERVE INTELLIGENCE AREA 10
14950 AKRON AVE
ROSEMOUNT, MN 55068

FINDS 1000307753
RCRA-CESQG MN2170024549

Site 2 of 2 in cluster M

Relative:
Lower

FINDS:
Other Pertinent Environmental Activity Identified at Site

Actual:
910 ft.

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

RCRA-CESQG:

Date form received by agency: 05/08/2000
Facility name: RESERVE INTELLIGENCE AREA 10
Facility address: 14950 AKRON AVE
ROSEMOUNT, MN 55068
EPA ID: MN2170024549
Contact: GEORGE VANHENTENRYCK
Contact address: 14950 AKRON AVE
ROSEMOUNT, MN 55068
Contact country: US
Contact telephone: (651) 423-1161
Contact email: Not reported
EPA Region: 05
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RESERVE INTELLIGENCE AREA 10 (Continued)

1000307753

Owner/Operator Summary:

Owner/operator name: REGENTS OF UNIV OF MN
Owner/operator address: 15325 BABCOCK AVE
ROSEMOUNT, MN 55068
Owner/operator country: Not reported
Owner/operator telephone: (651) 423-1118
Legal status: State
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: NAME NOT REPORTED
Owner/operator address: ADDRESS NOT REPORTED
CITY NOT REPORTED, AK 99998
Owner/operator country: Not reported
Owner/operator telephone: (312) 555-1212
Legal status: Federal
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

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

Hazardous Waste Summary:

Waste code: D001
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002
Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RESERVE INTELLIGENCE AREA 10 (Continued)

1000307753

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Violation Status: No violations found

44
WNW
> 1
1.372 mi.
7243 ft.

**RICKS AUTOMOTIVE REPAIR
15280 S ROBERT TRL
ROSEMOUNT, MN 55068**

**FINDS 1004726554
RCRA-CESQG MN0000199521**

Relative:
Higher

FINDS:
Other Pertinent Environmental Activity Identified at Site

Actual:
963 ft.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance

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

RCRA-CESQG:

Date form received by agency: 03/29/1994
Facility name: RICKS AUTOMOTIVE REPAIR
Facility address: 15280 S ROBERT TRL
ROSEMOUNT, MN 550681720
EPA ID: MN0000199521
Mailing address: PO BOX K
ROSEMOUNT, MN 550680240
Contact: RICHARD BATTAGLIA
Contact address: PO BOX K
ROSEMOUNT, MN 550680240
Contact country: US
Contact telephone: (651) 423-2013
Contact email: Not reported
EPA Region: 05
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: RICKS AUTOMOTIVE REPAIR

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

RICKS AUTOMOTIVE REPAIR (Continued)

1004726554

Owner/operator address: 15280 S ROBERT TRL
ROSEMOUNT, MN 55068
Owner/operator country: US
Owner/operator telephone: (651) 423-2013
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/26/1999
Owner/Op end date: Not reported

Handler Activities Summary:

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

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D001
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002
Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D008
Waste name: LEAD

Violation Status: No violations found

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

45
WNW
> 1
1.408 mi.
7434 ft.

CITY LIMITS LANES
15400 S ROBERT TRL
ROSEMOUNT, MN 55068

FINDS 1004735037
RCRA-CESQG MNR000000737

Relative:
Higher

FINDS:
Other Pertinent Environmental Activity Identified at Site

Actual:
951 ft.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance

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

RCRA-CESQG:

Date form received by agency: 03/01/1995
Facility name: CITY LIMITS LANES
Facility address: 15400 S ROBERT TRL
ROSEMOUNT, MN 550681766
EPA ID: MNR000000737
Contact: JOSEPH DOYLE
Contact address: 15400 S ROBERT TRL
ROSEMOUNT, MN 550681766
Contact country: US
Contact telephone: (651) 423-2000
Contact email: Not reported
EPA Region: 05
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: CITY LIMITS LANES
Owner/operator address: 15400 S ROBERT TRL
ROSEMOUNT, MN 55068
Owner/operator country: US
Owner/operator telephone: (651) 423-2000
Legal status: Private
Owner/Operator Type: Owner

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CITY LIMITS LANES (Continued)

1004735037

Owner/Op start date: 07/26/1999
Owner/Op end date: Not reported

Handler Activities Summary:

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

Hazardous Waste Summary:

Waste code: D001
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D006
Waste name: CADMIUM

Waste code: D008
Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D035
Waste name: METHYL ETHYL KETONE

Waste code: D039
Waste name: TETRACHLOROETHYLENE

Waste code: D040
Waste name: TRICHLOROETHYLENE

Violation Status: No violations found

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

N46 **AUTO FITNESS CENTER THE**
NW **14810 S ROBERT TRL**
> 1 **ROSEMOUNT, MN 55068**
1.417 mi.
7481 ft. **Site 1 of 7 in cluster N**

FINDS **1004734198**
RCRA-NonGen **MND985757434**

Relative: **FINDS:**
Higher Other Pertinent Environmental Activity Identified at Site

Actual: RCRAInfo is a national information system that supports the Resource
969 ft. Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generate, transport,
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA.

RCRA-NonGen:

Date form received by agency: 02/05/1993
Facility name: AUTO FITNESS CENTER THE
Facility address: 14810 S ROBERT TRL
 ROSEMOUNT, MN 550683109
EPA ID: MND985757434
Contact: Not reported
Contact address: Not reported
 Not reported
Contact country: Not reported
Contact telephone: Not reported
Contact email: Not reported
EPA Region: 05
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: AUTO FITNESS CENTER THE
Owner/operator address: 14810 S ROBERT TRL
 ROSEMOUNT, MN 55068
Owner/operator country: US
Owner/operator telephone: NONE
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/26/1999
Owner/Op end date: 07/27/1999

Handler Activities Summary:

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

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

AUTO FITNESS CENTER THE (Continued)

1004734198

Used oil transfer facility: Unknown
 Used oil transporter: No
 Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D000
 Waste name: Not Defined

Waste code: D001
 Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D008
 Waste name: LEAD

Violation Status: No violations found

N47
NW
 > 1
 1.417 mi.
 7481 ft.

KWIK TRIP #697
14810 S ROBERT TRL
ROSEMOUNT, MN 55068

UST U000270202
N/A

Site 2 of 7 in cluster N

Relative:
Higher

UST:

TANK:

Actual:
969 ft.

MPCA Tank Number: 001
 Tank Registration Date: 06/29/2004 00:00:00
 Tank Storage Capacity: 15000
Tank Status: Active
 Tank Stored Product: Gasoline
 Tank Construction Material: Composite
 Tank Cathodic Protection: Not Needed
 Piping Cathodic Protection: Not Needed
 Piping Material: Fiberglass
 Second Contain Tank: Fiberglass
 Second Contain Pipe: Not reported
 Tank Dispenser: Submersible
 Above/ Under Ground: Under Ground
 AST Base Material: Not reported
 Piping Material Description: Not reported
 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
 Date Added: 07/16/2004 10:37:42
 Date Last Updated: 10/29/2007 20:26:19
 Staff Id Who Did The Last Update: SYSTEM
 In Compliance: Yes
 Serial Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KWIK TRIP #697 (Continued)

U000270202

TANK ACTION:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 88923
Contractor Number: 27
Supervisor Number: 5314
Tank Action: Install Tank
Action Date: 10/25/1994 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 07/16/2004 10:40:46
Date Last Updated: 04/20/2006 11:09:48
Staff Id Who Did The Last Update: JHENRY

TANK COMPARTMENT:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: Not reported
Compartment Cap: 15000
Heating: No
Other Desc: Not reported
Date Added: 07/16/2004 10:37:42
Date Last Updated: 07/16/2004 10:37:42
Staff Id Who Did The Last Update: JHENRY

INSTALL REMOVE:

MPCA Tank Number: 001
Tank Construction Material Code: 14
Piping Material: Not reported
Piping Material Desc: 6
Total Tank Capacity Quantity: 15000
Staff Id Who Did The Last Update: JHENRY
INSREM Product: Gasoline
INSREM Product Description: Not reported
INSREM Action ID: 902347
INSREM Action: Install Tank And Pipe
Action Completed Date: Not reported
Date Added: 04/20/2006 11:12:14
Date Last Updated: 04/20/2006 11:12:33

TANK:

MPCA Tank Number: 002
Tank Registration Date: 06/29/2004 00:00:00
Tank Storage Capacity: 12000
Tank Status: Active
Tank Stored Product: Gasoline
Tank Construction Material: Composite
Tank Cathodic Protection: Not Needed
Piping Cathodic Protection: Not Needed
Piping Material: Fiberglass
Second Contain Tank: Fiberglass
Second Contain Pipe: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KWIK TRIP #697 (Continued)

U000270202

Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
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
Date Added: 07/16/2004 10:41:48
Date Last Updated: 10/29/2007 20:26:19
Staff Id Who Did The Last Update: SYSTEM
In Compliance: Yes
Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 002
Above Or Underground: Under Ground
Tank Action ID: 88923
Contractor Number: 27
Supervisor Number: 5314
Tank Action: Install Tank
Action Date: 10/25/1994 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 07/16/2004 10:46:26
Date Last Updated: 04/20/2006 11:10:05
Staff Id Who Did The Last Update: JHENRY

TANK COMPARTMENT:

MPCA Tank Number: 002
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: Not reported
Compartment Cap: 12000
Heating: No
Other Desc: Not reported
Date Added: 07/16/2004 10:41:48
Date Last Updated: 07/16/2004 10:41:48
Staff Id Who Did The Last Update: JHENRY

INSTALL REMOVE:

MPCA Tank Number: 002
Tank Construction Material Code: 14
Piping Material: Not reported
Piping Material Desc: 6
Total Tank Capacity Quantity: 12000
Staff Id Who Did The Last Update: JHENRY
INSREM Product: Gasoline
INSREM Product Description: Not reported
INSREM Action ID: 902348
INSREM Action: Install Tank And Pipe
Action Completed Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KWIK TRIP #697 (Continued)

U000270202

Date Added: 04/20/2006 11:12:33
Date Last Updated: 04/20/2006 11:12:33

TANK:

MPCA Tank Number: 003
Tank Registration Date: 06/29/2004 00:00:00
Tank Storage Capacity: 12000
Tank Status: Active
Tank Stored Product: Gasoline
Tank Construction Material: Composite
Tank Cathodic Protection: Not Needed
Piping Cathodic Protection: Not Needed
Piping Material: Fiberglass
Second Contain Tank: Fiberglass
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
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
Date Added: 07/16/2004 10:47:37
Date Last Updated: 10/29/2007 20:26:19
Staff Id Who Did The Last Update: SYSTEM
In Compliance: Yes
Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 003
Above Or Underground: Under Ground
Tank Action ID: 88923
Contractor Number: 27
Supervisor Number: 5314
Tank Action: Install Tank
Action Date: 10/25/1994 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 07/16/2004 10:51:15
Date Last Updated: 04/20/2006 11:10:20
Staff Id Who Did The Last Update: JHENRY

TANK COMPARTMENT:

MPCA Tank Number: 003
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: Not reported
Compartment Cap: 12000
Heating: No
Other Desc: Not reported
Date Added: 07/16/2004 10:47:37

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KWIK TRIP #697 (Continued)

U000270202

Date Last Updated: 07/16/2004 10:47:37
Staff Id Who Did The Last Update: JHENRY

INSTALL REMOVE:

MPCA Tank Number: 003
Tank Construction Material Code: 14
Piping Material: Not reported
Piping Material Desc: 6
Total Tank Capacity Quantity: 10000
Staff Id Who Did The Last Update: JHENRY
INSREM Product: Gasoline
INSREM Product Description: Not reported
INSREM Action ID: 902349
INSREM Action: Install Tank And Pipe
Action Completed Date: Not reported
Date Added: 04/20/2006 11:12:46
Date Last Updated: 04/20/2006 11:12:46

TANK:

MPCA Tank Number: 0D4
Tank Registration Date: 04/23/1986 00:00:00
Tank Storage Capacity: 3000
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Galvanized steel
Second Contain Tank: Galvanized steel
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
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
Date Added: 10/10/1999 10:56:46
Date Last Updated: 10/29/2007 20:26:13
Staff Id Who Did The Last Update: SYSTEM
In Compliance: Yes
Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 0D4
Above Or Underground: Under Ground
Tank Action ID: 25506
Contractor Number: 13
Supervisor Number: 1254
Tank Action: Remove Tank
Action Date: 08/12/1992 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KWIK TRIP #697 (Continued)

U000270202

Lab Flag: N
Date Added: 05/05/2000 08:30:46
Date Last Updated: 05/04/2002 07:43:57
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 0D4
Above Or Underground: Under Ground
Tank Action ID: 29655
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 04/01/1942 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:46
Date Last Updated: 05/04/2002 07:43:57
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 0D4
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 3000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:13
Date Last Updated: 05/04/2002 07:43:57
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TANK:

MPCA Tank Number: OD2
Tank Registration Date: 04/23/1986 00:00:00
Tank Storage Capacity: 1000
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KWIK TRIP #697 (Continued)

U000270202

Piping Material: Galvanized steel
Second Contain Tank: Galvanized steel
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
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
Date Added: 10/10/1999 10:57:15
Date Last Updated: 10/29/2007 20:26:16
Staff Id Who Did The Last Update: SYSTEM
In Compliance: No
Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: OD2
Above Or Underground: Under Ground
Tank Action ID: 27058
Contractor Number: 13
Supervisor Number: 1254
Tank Action: Remove Tank
Action Date: 08/12/1992 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:46
Date Last Updated: 05/04/2002 07:43:57
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: OD2
Above Or Underground: Under Ground
Tank Action ID: 32284
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 04/01/1942 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:46
Date Last Updated: 05/04/2002 07:43:57
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: OD2
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 1000
Heating: Unknown

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KWIK TRIP #697 (Continued)

U000270202

Other Desc: Not reported
Date Added: 10/10/1999 10:58:41
Date Last Updated: 05/04/2002 07:43:57
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TANK:

MPCA Tank Number: OR3
Tank Registration Date: 04/23/1986 00:00:00
Tank Storage Capacity: 3000
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Galvanized steel
Second Contain Tank: Galvanized steel
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
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
Date Added: 10/10/1999 10:56:43
Date Last Updated: 10/29/2007 20:26:13
Staff Id Who Did The Last Update: SYSTEM
In Compliance: No
Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: OR3
Above Or Underground: Under Ground
Tank Action ID: 25180
Contractor Number: 13
Supervisor Number: 1254
Tank Action: Remove Tank
Action Date: 08/12/1992 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KWIK TRIP #697 (Continued)

U000270202

Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:46
Date Last Updated: 05/04/2002 07:43:57
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: OR3
Above Or Underground: Under Ground
Tank Action ID: 29052
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 04/01/1942 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:46
Date Last Updated: 05/04/2002 07:43:57
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: OR3
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 3000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:12
Date Last Updated: 05/04/2002 07:43:57
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TANK:

MPCA Tank Number: RG5
Tank Registration Date: 04/23/1986 00:00:00
Tank Storage Capacity: 6000
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Bare/Paint/Asph Coat Steel

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KWIK TRIP #697 (Continued)

U000270202

Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Galvanized steel
Second Contain Tank: Galvanized steel
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
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
Date Added: 10/10/1999 10:57:00
Date Last Updated: 10/29/2007 20:26:14
Staff Id Who Did The Last Update: SYSTEM
In Compliance: No
Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: RG5
Above Or Underground: Under Ground
Tank Action ID: 26279
Contractor Number: 13
Supervisor Number: 1254
Tank Action: Remove Tank
Action Date: 08/12/1992 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:46
Date Last Updated: 05/04/2002 07:43:57
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: RG5
Above Or Underground: Under Ground
Tank Action ID: 30976
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 04/01/1942 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:46
Date Last Updated: 05/04/2002 07:43:57
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: RG5
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KWIK TRIP #697 (Continued)

U000270202

Compartment Cap: 6000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:27
Date Last Updated: 05/04/2002 07:43:57
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TANK:

MPCA Tank Number: RG6
Tank Registration Date: 04/23/1986 00:00:00
Tank Storage Capacity: 6000
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Galvanized steel
Second Contain Tank: Galvanized steel
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
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
Date Added: 10/10/1999 10:56:31
Date Last Updated: 10/29/2007 20:26:12
Staff Id Who Did The Last Update: SYSTEM
In Compliance: No
Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: RG6
Above Or Underground: Under Ground
Tank Action ID: 24726
Contractor Number: 13
Supervisor Number: 1254

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KWIK TRIP #697 (Continued)

U000270202

Tank Action: Remove Tank
Action Date: 08/12/1992 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:46
Date Last Updated: 05/04/2002 07:43:57
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: RG6
Above Or Underground: Under Ground
Tank Action ID: 28345
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 04/01/1942 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:46
Date Last Updated: 05/04/2002 07:43:57
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: RG6
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 6000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:00
Date Last Updated: 05/04/2002 07:43:57
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TANK:

MPCA Tank Number: UL1
Tank Registration Date: 04/23/1986 00:00:00
Tank Storage Capacity: 3000
Tank Status: Removed

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KWIK TRIP #697 (Continued)

U000270202

Tank Stored Product: Gasoline
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Galvanized steel
Second Contain Tank: Galvanized steel
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
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
Date Added: 10/10/1999 10:56:38
Date Last Updated: 10/29/2007 20:26:13
Staff Id Who Did The Last Update: SYSTEM
In Compliance: No
Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: UL1
Above Or Underground: Under Ground
Tank Action ID: 25106
Contractor Number: 13
Supervisor Number: 1254
Tank Action: Remove Tank
Action Date: 08/12/1992 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:46
Date Last Updated: 05/04/2002 07:43:57
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: UL1
Above Or Underground: Under Ground
Tank Action ID: 28988
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 04/01/1942 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:46
Date Last Updated: 05/04/2002 07:43:57
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: UL1
Above Or Underground: Under Ground
Compartment Number: 1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KWIK TRIP #697 (Continued)

U000270202

Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 3000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:06
Date Last Updated: 05/04/2002 07:43:57
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TANK:

MPCA Tank Number: WO7
Tank Registration Date: 04/23/1986 00:00:00
Tank Storage Capacity: 500
Tank Status: Removed
Tank Stored Product: Used Or Waste Oil
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Galvanized steel
Second Contain Tank: Galvanized steel
Second Contain Pipe: Not reported
Tank Dispenser: Gravity
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
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
Date Added: 10/10/1999 10:56:23
Date Last Updated: 10/29/2007 20:26:12
Staff Id Who Did The Last Update: SYSTEM
In Compliance: No
Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: WO7
Above Or Underground: Under Ground
Tank Action ID: 24323

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KWIK TRIP #697 (Continued)

U000270202

Contractor Number: 13
Supervisor Number: 1254
Tank Action: Remove Tank
Action Date: 08/12/1992 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:46
Date Last Updated: 05/04/2002 07:43:57
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: WO7
Above Or Underground: Under Ground
Tank Action ID: 27669
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 04/01/1942 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:46
Date Last Updated: 05/04/2002 07:43:57
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: WO7
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: WASTE OIL
Compartment Cap: 500
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:57:53
Date Last Updated: 05/04/2002 07:43:57
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TABSITE:

Program Interest Id: 190709
Above Or Underground: Under Ground

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KWIK TRIP #697 (Continued)

U000270202

Facility Code: 34
Indian Reservation: No
UST Registration Date: 04/23/1986 00:00:00
AST Registration Date: Not reported
Date Added: 07/23/1992 19:11:05
Date Last Updated: 04/01/2006 13:19:27
Staff Id Who Did The Last Update: SSMITH
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Yes
Vapor Notify Required: No

LATLONG:

Program Id: 190709
Latlong ID: 41111
Latitude Degrees: 44
Latitude Minutes: 44
Latitude Seconds: 10.05
Longitude Degrees: -93
Longitude Minutes: 7
Longitude Seconds: 35.14
Collection Date: 08/08/2000 00:00:00
Latlong Description: Not reported
TMSP Added: 08/28/2000 10:31:57
Date Last Updated: 07/14/2004 22:02:31
Staff Id Last Updated: jbeauma
Coord Source Type: 2
Org Name Source: MPCA

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

N48 **STRESE OIL CO**
NW **14810 S ROBERT TRL**
> 1 **ROSEMOUNT, MN 55068**
1.417 mi.
7481 ft. **Site 3 of 7 in cluster N**

LUST **S106548614**
 N/A

Relative:
Higher

Actual:
969 ft.

LUST:
Leak ID: 5516
Site ID: 33573
Source: CORE
Facility Addr 2: Not reported
MN PCA ID: 218183
Release Discovered Date: 01/01/1992 00:00:00
Leak Reported Date: 8/12/1992
Leak Site: Leak Site - Tank and Petroleum Contamination
File Archive Box: 15
File Archive Lot: 96/307
Soil Digout Date: 11/04/1992 00:00:00
Cubic Yards Excavated: 521
Conditional Closure Date: Not reported
Complete Site Closure Date: 7/28/1993
Contaminated Soils Remaining: S
Enforcement Action Begin Date: 8/20/1992
Lust Trust Eligible: Yes
Offsite Contamination: Unknown
Reimbursement Awarded: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

STRESE OIL CO (Continued)

S106548614

Std Letter Response Date: Not reported
Surface Water Impact: Unknown
Utility Project Flag: No
TMSP Added: 12/4/1999 2:03:47 PM
TMSP Last Update: 5/4/2002 9:18:20 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
Addr Id: 43603
Township Name: Not reported
Active Flag: No
Country Code: USA
Foreign State: Not reported
Foreign Zone: Not reported
State County Code: 037
Interest Type: LS
Interest Phone: NO CORE PI PH.
Interest Start Date: 07/03/96
Interest End Date: Not reported
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:

MN PCA ID: Not reported
Leak Action Approval Date: Not reported
Leak Action Begin Date: Not reported
Leak Action End Date: Not reported
TMSP Added: Not reported
TMSP Last Update: Not reported
Staff Id Last Update: Not reported

LEAK GW INFO:

MN PCA ID: 218183
Dw Supply Contam: Not reported
Free Product Observed: Not reported
Free Product Thickness: Not reported
Ground Water Contam: S
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 Update: 11/4/2003 12:57:07 PM
Staff Id Last Update: RSUCHAN
Mtbe Present Now: Not reported
Mtbe Present Historically: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

STRESE OIL CO (Continued)

S106548614

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

LEAK PRODUCT RELEASED:

MN PCA ID: 218183
Prod Released Sequence Id: 328001
Leak Product Code: Fuel Oil 1 and 2
Tmsp Added: 12/04/1999 14:04:44
Tmsp Last_updt: 05/04/2002 09:18:21
Staff Id Last Updt: TANKS
MN PCA ID: 218183
Prod Released Sequence Id: 403669
Leak Product Code: Gasoline Regular
Tmsp Added: 12/27/1999 12:59:09
Tmsp Last_updt: 05/04/2002 09:18:21
Staff Id Last Updt: TANKS

**N49
NW
> 1
1.422 mi.
7506 ft.**

**MASTER TRANSMISSION
14805 ROBERT TRL
ROSEMOUNT, MN 55068
Site 4 of 7 in cluster N**

**AST A100203322
N/A**

**Relative:
Higher**

AST:

TANK:

**Actual:
969 ft.**

MPCA Tank Number: 1001
Tank Registration Date: 10/16/1990 00:00:00
Tank Storage Capacity: 265
Tank Status: Active
Tank Stored Product: Other Substance
Tank Construction Material: Other
Tank Cathodic Protection: Not reported
Piping Cathodic Protection: Not reported
Piping Material: Other
Second Contain Tank: Not reported
Second Contain Pipe: Not reported
Tank Dispenser: Not reported
Above/Under Ground: Above Ground
Serial Number: Not reported
Date Added: 10/10/1999 10:57:35
Date Last Updated: 10/29/2007 20:26:18
AST Base Material: Unknown Or Other Base
Piping Material Desc: OTHER
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: SYSTEM
In Compliance: Yes

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASTER TRANSMISSION (Continued)

A100203322

Facility Addr 2: Not reported

TANK ACTION:

MPCA Tank Number: Not reported
Above Or Underground: Not reported
Tank Action ID: Not reported
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Not reported
Action Date: Not reported
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: Not reported
Date Last Updated: Not reported
Staff Id Who Did The Last Update: Not reported

TANK COMPARTMENT:

MPCA Tank Number: 1001
Above Or Underground: Above Ground
Compartment Number: 1
Tank Stored Product Code: 21
Tank Stored Product Desc: OTHER
Compartment Cap: 265
Heating: Not reported
Other Desc: Not reported
Date Added: 10/10/1999 10:58:57
Date Last Updated: 05/04/2002 08:49:12
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TABSITE:

Program Interest Id: 209915
Above Or Underground: Above Ground
Facility Code: 44
Indian Reservation: No
UST Registration Date: Not reported
AST Registration Date: 10/16/1990 00:00:00
Date Added: 04/01/1993 00:00:00
Date Last Updated: 05/23/2003 09:21:04
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASTER TRANSMISSION (Continued)

A100203322

Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

LATLONG:

Program Id: Not reported
Latlong ID: Not reported
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
Latlong Description: Not reported
TMSP Added: Not reported
Date Last Updated: Not reported
Staff Id Last Updated: Not reported
Coord Source Type: Not reported
Org Name Source: Not reported

**N50
NW
> 1
1.422 mi.
7506 ft.**

**MASTER TRANSMISSION INC
14805 S ROBERT TRL
ROSEMOUNT, MN 55068**

**RCRA-SQG 1000401145
FINDS MND036113140**

Site 5 of 7 in cluster N

**Relative:
Higher**

RCRA-SQG:

Date form received by agency: 07/25/1989

**Actual:
969 ft.**

Facility name: MASTER TRANSMISSION INC
Facility address: 14805 S ROBERT TRL
ROSEMOUNT, MN 55068

EPA ID: MND036113140
Mailing address: 14805 S ROBERT TRAIL
ROSEMOUNT, MN 55068

Contact: DAVE MCKINLEY
Contact address: 14805 S ROBERT TRAIL
ROSEMOUNT, MN 55068

Contact country: US
Contact telephone: (612) 423-4221
Contact email: Not reported

EPA Region: 05
Classification: Small Small Quantity Generator

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

Owner/Operator Summary:

Owner/operator name: NAME NOT REPORTED
Owner/operator address: ADDRESS NOT REPORTED
CITY NOT REPORTED, AK 99998

Owner/operator country: Not reported
Owner/operator telephone: (312) 555-1212

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASTER TRANSMISSION INC (Continued)

1000401145

Owner/Op end date: Not reported
Owner/operator name: MCKINLEY DAVE
Owner/operator address: ADDRESS NOT REPORTED
CITY NOT REPORTED, AK 99998
Owner/operator country: Not reported
Owner/operator telephone: (312) 555-1212
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

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

Hazardous Waste Summary:

Waste code: D001
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

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

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

O51
WNW
> 1
1.435 mi.
7574 ft.

TRANSPORTAION FACILITY
15180 CANADA AVE
ROSEMOUNT, MN 55068

LUST S106550600
N/A

Site 1 of 5 in cluster O

Relative:
Higher

Actual:
965 ft.

LUST:
Leak ID: 10251
Site ID: 213237
Source: CORE
Facility Addr 2: Not reported
MN PCA ID: 222755
Release Discovered Date: 06/19/1997 00:00:00
Leak Reported Date: 6/20/1997
Leak Site: Leak Site - Tank and Petroleum Contamination
File Archive Box: 07
File Archive Lot: 01/015
Soil Digout Date: 07/01/1998 00:00:00
Cubic Yards Excavated: 5
Conditional Closure Date: Not reported
Complete Site Closure Date: 5/15/1998
Contaminated Soils Remaining: Yes
Enforcement Action Begin Date: 6/25/1997
Lust Trust Eligible: Yes
Offsite Contamination: Unknown
Reimbursement Awarded: No
Std Letter Response Date: 07/11/1997 00:00:00
Surface Water Impact: Unknown
Utility Project Flag: No
TMSP Added: 12/4/1999 2:03:51 PM
TMSP Last Update: 3/15/2004 8:25:30 AM
Staff Id Last Update: LSCHILL
Release From AST: No
Release From UST: No
Tank Registration Status Code: F
VPIC Application Date: Not reported
VPIC Acres: Not reported
Addr Id: 189481
Township Name: Castle Rock
Active Flag: No
Country Code: USA
Foreign State: Not reported
Foreign Zone: None
State County Code: 037
Interest Type: LS
Interest Phone: NO CORE PI PH.
Interest Start Date: 05/05/98
Interest End Date: Not reported
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:
MN PCA ID: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TRANSPORTATION FACILITY (Continued)

S106550600

Leak Action Approval Date: Not reported
Leak Action Begin Date: Not reported
Leak Action End Date: Not reported
TMSP Added: Not reported
TMSP Last Update: Not reported
Staff Id Last Update: Not reported

LEAK GW INFO:

MN PCA ID: 222755
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 2:07:34 PM
TMSP Last Update: 11/4/2003 12:57:08 PM
Staff Id Last Update: 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
Staff Id Ass: Not reported
PWS Well: Not reported
Prot Flag: Not reported
Sens Flag: Not reported

LEAK PRODUCT RELEASED:

MN PCA ID: 222755
Prod Released Sequence Id: 325154
Leak Product Code: Used Oil
Tmsp Added: 12/04/1999 14:04:37
Tmsp Last_updt: 05/04/2002 09:35:01
Staff Id Last Updt: TANKS
MN PCA ID: 222755
Prod Released Sequence Id: 323697
Leak Product Code: Diesel
Tmsp Added: 12/04/1999 14:04:35
Tmsp Last_updt: 05/04/2002 09:35:01
Staff Id Last Updt: TANKS

O52
WNW
> 1
1.435 mi.
7574 ft.

ISD #196 OFFICE EAST - TRANSPORTATION
15180 CANADA AVE
ROSEMOUNT, MN 55068
Site 2 of 5 in cluster O

TIER 2 **S108073079**
N/A

Relative:
Higher

MN TIER 2:
ERC Number: 2665
Facility Phone: 6514237735
Facility Status: ACTIVE
Facility Email: heather.nosan@district196.org
Facility Web: Not reported

Actual:
965 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ISD #196 OFFICE EAST - TRANSPORTATION (Continued)

S108073079

Facility MNCP: Not reported
Owner Name: Independent School District 196
Owner Phone: 6514237700
Owner Address: 14445 Diamond Path
Owner City: Rosemount
Owner State: MN
Owner Zip: 55068
Mailing Name: ISD #196 OFFICE EAST - TRANSPORTATION
Mailing Street: 14445 DIAMOND PATH
Mailing PO BOX: Not reported
Mailing City: ROSEMOUNT
Mailing State: MN
Mailing Zip: 55068
Mailing Attn: HEATHER NOSAN
Mailing Zip: 55068
Mailing Attn: HEATHER NOSAN
Billing Name: Not reported
Billing Street: Not reported
Billing PO Box: Not reported
Billing City: Not reported
Billing State: Not reported
Billing Zip: Not reported
Billing Attn: Not reported
SIC Code: 8211
Dunn Brad Num: Not reported
Time Created: Not reported
Signed By: Heather Nosan
Title: Health & Safety Supervisor
Signed Date: 2006-02-23
Attach Site Plan: 0
Attach Coord Abbr: 1
Attach Safeguard Info: 0
Extension Site Plan: Not reported
Extension Coord Abbr: Not reported
Extension Safeguard Info: Not reported
Report Year: 2006
Attach ERP: 0
Extension ERP: Not reported
Last Updated ERP: Not reported
Last Tested ERP: Not reported
Last Reviewed ERP: Not reported
VZone Primary: Not reported
VZone Secondary: Not reported
Modified Date: 2007-02-15
FIPS County: 27037
Latitude/Longitude: 44.729868/-93.13166
User Name: District196
TRIFID: Not reported
NAISC: Not reported
CMFCL Record ID: Not reported
Hardcopy Attachments: 0
SEPC Approved Date ERP: Not reported
SIC: Not reported
Client System ID: 191450021
Own Country: US
Tier 2 Year: Not reported
Cas Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ISD #196 OFFICE EAST - TRANSPORTATION (Continued)

S108073079

Site Plan: Not reported
Confidential Location: Not reported
How Chemical Is Stored: Not reported
Status 302: Not reported
Status 312: Not reported
Emergency Contact Name1: Not reported
Emergency Contact Name2: Not reported
Emergency Contact 24hr Phone1: Not reported
Emergency Contact 24hr Phone2: Not reported
Is EHS: Not reported
Is EHS More than TPQ: Not reported
Is Containing EHS: Not reported
EHS Name: Not reported
Max Daily Amt Code: Not reported
Avg Daily Amt Code: Not reported
Storage Container Type: Not reported
Storage Pressure Class: Not reported
Storage Temperature Class: Not reported
Storage Location: Not reported
Is Storage Confidential Location: Not reported
Remark: Not reported
Chemical Id: Not reported
Chemical Name: Not reported

MN TIER2 CONTACT:

Contact ID: 5330
Contact Name: KEN KRAFT
Contact Title: Transporta
Contact Type: T2EC
Sort Order: 1

Contact ID: 5331
Contact Name: RANDY DUKE
Contact Title: Transporta
Contact Type: T2EC
Sort Order: 2

ERC Number: 2665
Facility Phone: 6514237735
Facility Status: ACTIVE
Facility Email: Not reported
Facility Web: Not reported
Facility MNCP: Not reported
Owner Name: Not reported
Owner Phone: Not reported
Owner Address: Not reported
Owner City: Not reported
Owner State: Not reported
Owner Zip: Not reported
Mailing Name: ISD #196 OFFICE EAST - TRANSPORTATION
Mailing Street: 14445 DIAMOND PATH
Mailing PO BOX: Not reported
Mailing City: ROSEMOUNT
Mailing State: MN
Mailing Zip: 55068
Mailing Attn: HEATHER NOSAN
Mailing Zip: 55068

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ISD #196 OFFICE EAST - TRANSPORTATION (Continued)

S108073079

Mailing Attn: HEATHER NOSAN
Billing Name: Not reported
Billing Street: Not reported
Billing PO Box: Not reported
Billing City: Not reported
Billing State: Not reported
Billing Zip: Not reported
Billing Attn: Not reported
SIC Code: 8211
Dunn Brad Num: Not reported
Time Created: Not reported
Signed By: Heather Nosan
Title: Health & Safety Supervisor
Signed Date: 2006-02-23
Attach Site Plan: 0
Attach Coord Abbr: 1
Attach Safeguard Info: 0
Extension Site Plan: Not reported
Extension Coord Abbr: Not reported
Extension Safeguard Info: Not reported
Report Year: 2005
Attach ERP: 0
Extension ERP: Not reported
Last Updated ERP: Not reported
Last Tested ERP: Not reported
Last Reviewed ERP: Not reported
VZone Primary: Not reported
VZone Secondary: Not reported
Modified Date: 2006-01-01
FIPS County: 27019
Latitude/Longitude: 44.7296485900879/93.1310272216797
User Name: District196
TRIFID: Not reported
NAISC: Not reported
CMFCL Record ID: Not reported
Hardcopy Attachments: 0
SEPC Approved Date ERP: Not reported
SIC: Not reported
Client System ID: 191450021
Own Country: US
Tier 2 Year: Not reported
Cas Number: Not reported
Site Plan: Not reported
Confidential Location: Not reported
How Chemical Is Stored: Not reported
Status 302: Not reported
Status 312: Not reported
Emergency Contact Name1: Not reported
Emergency Contact Name2: Not reported
Emergency Contact 24hr Phone1: Not reported
Emergency Contact 24hr Phone2: Not reported
Is EHS: Not reported
Is EHS More than TPQ: Not reported
Is Containing EHS: Not reported
EHS Name: Not reported
Max Daily Amt Code: Not reported
Avg Daily Amt Code: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ISD #196 OFFICE EAST - TRANSPORTATION (Continued)

S108073079

Storage Container Type: Not reported
Storage Pressure Class: Not reported
Storage Temperature Class: Not reported
Storage Location: Not reported
Is Storage Confidential Location: Not reported
Remark: Not reported
Chemical Id: Not reported
Chemical Name: Not reported

MN TIER2 CONTACT:

Contact ID: 5330
Contact Name: KEN KRAFT
Contact Title: Transporta
Contact Type: T2EC
Sort Order: 1

Contact ID: 5331
Contact Name: RANDY DUKE
Contact Title: Transporta
Contact Type: T2EC
Sort Order: 2

ERC Number: 2665
Facility Phone: Not reported
Facility Status: ACTIVE
Facility Email: Not reported
Facility Web: Not reported
Facility MNCP: Not reported
Owner Name: Not reported
Owner Phone: Not reported
Owner Address: Not reported
Owner City: Not reported
Owner State: Not reported
Owner Zip: Not reported
Mailing Name: Not reported
Mailing Street: Not reported
Mailing PO BOX: Not reported
Mailing City: Not reported
Mailing State: Not reported
Mailing Zip: Not reported
Mailing Attn: Not reported
Mailing Zip: Not reported
Mailing Attn: Not reported
Billing Name: Not reported
Billing Street: Not reported
Billing PO Box: Not reported
Billing City: Not reported
Billing State: Not reported
Billing Zip: Not reported
Billing Attn: Not reported
SIC Code: Not reported
Dunn Brad Num: Not reported
Time Created: Not reported
Signed By: Not reported
Title: Not reported
Signed Date: Not reported
Attach Site Plan: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ISD #196 OFFICE EAST - TRANSPORTATION (Continued)

S108073079

Attach Coord Abbr: Not reported
Attach Safeguard Info: Not reported
Extension Site Plan: Not reported
Extension Coord Abbr: Not reported
Extension Safeguard Info: Not reported
Report Year: 2007
Attach ERP: Not reported
Extension ERP: Not reported
Last Updated ERP: Not reported
Last Tested ERP: Not reported
Last Reviewed ERP: Not reported
VZone Primary: Not reported
VZone Secondary: Not reported
Modified Date: Not reported
FIPS County: Not reported
Latitude/Longitude: /
User Name: Not reported
TRIFID: Not reported
NAISC: Not reported
CMFCL Record ID: Not reported
Hardcopy Attachments: Not reported
SEPC Approved Date ERP: Not reported
SIC: 8211
Client System ID: 191450021
Own Country: Not reported
Tier 2 Year: Not reported
Cas Number: 8006619
Site Plan: Not reported
Confidential Location: Not reported
How Chemical Is Stored: Not reported
Status 302: UNKNOWN
Status 312: UNKNOWN
Emergency Contact Name1: KEN KRAFT
Emergency Contact Name2: RANDY DUKEK
Emergency Contact 24hr Phone1:6514556466
Emergency Contact 24hr Phone2:9529850740
Is EHS: No
Is EHS More than TPQ: No
Is Containing EHS: No
EHS Name: Not reported
Max Daily Amt Code: 04
Avg Daily Amt Code: 03
Storage Container Type: B
Storage Pressure Class: 1
Storage Temperature Class: 4
Storage Location: UNDER PARKING LOT
Is Storage Confidential Location: No
Remark: Not reported
Chemical Id: 6450
Chemical Name: GASOLINE
MN TIER2 CHEMICAL:
Chemical Desc ID: 6450
Chemical Name: GASOLINE
Case No: 8006619
EHS Name: Not reported
Trade Secret: No
Pure: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ISD #196 OFFICE EAST - TRANSPORTATION (Continued)

S108073079

Mixture: Yes
Solid: No
Liquid: Yes
Gas: No
Extremely Haz Substance: No
Fire: Yes
Pressure: No
Reactivity: No
Delayed Health Affects: Yes
Immediate Health Affects: Yes
Max Daily Amt: 04
Avg Daily Amt: 03
Onsite Days: 365
Max Daily Amt Exact: 16000
Avg Daily Amt Exact: 0
Modified Date: Not reported
VZone Primary: No
VZone Secondary: No
EHS More Than TPQ: No
MSDS Attachment ID: No

MN TIER2 STORE:

Storage Chem Desc ID: 6450
Storage Container Type: B
Storage Pressure: 1
Storage Temp: 4
Storage Location: UNDER PARKING LOT
Storage ID: 32256
Storage Confidential: No

MN TIER2 CONTACT:

Contact ID: 5330
Contact Name: KEN KRAFT
Contact Title: Transporta
Contact Type: T2EC
Sort Order: 1

Contact ID: 5331
Contact Name: RANDY DUKE
Contact Title: Transporta
Contact Type: T2EC
Sort Order: 2

ERC Number: 2665
Facility Phone: Not reported
Facility Status: ACTIVE
Facility Email: Not reported
Facility Web: Not reported
Facility MNCP: Not reported
Owner Name: Not reported
Owner Phone: Not reported
Owner Address: Not reported
Owner City: Not reported
Owner State: Not reported
Owner Zip: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ISD #196 OFFICE EAST - TRANSPORTATION (Continued)

S108073079

Mailing Name:	Not reported
Mailing Street:	Not reported
Mailing PO BOX:	Not reported
Mailing City:	Not reported
Mailing State:	Not reported
Mailing Zip:	Not reported
Mailing Attn:	Not reported
Mailing Zip:	Not reported
Mailing Attn:	Not reported
Billing Name:	Not reported
Billing Street:	Not reported
Billing PO Box:	Not reported
Billing City:	Not reported
Billing State:	Not reported
Billing Zip:	Not reported
Billing Attn:	Not reported
SIC Code:	Not reported
Dunn Brad Num:	Not reported
Time Created:	Not reported
Signed By:	Not reported
Title:	Not reported
Signed Date:	Not reported
Attach Site Plan:	Not reported
Attach Coord Abbr:	Not reported
Attach Safeguard Info:	Not reported
Extension Site Plan:	Not reported
Extension Coord Abbr:	Not reported
Extension Safeguard Info:	Not reported
Report Year:	2007
Attach ERP:	Not reported
Extension ERP:	Not reported
Last Updated ERP:	Not reported
Last Tested ERP:	Not reported
Last Reviewed ERP:	Not reported
VZone Primary:	Not reported
VZone Secondary:	Not reported
Modified Date:	Not reported
FIPS County:	Not reported
Latitude/Longitude:	/
User Name:	Not reported
TRIFID:	Not reported
NAISC:	Not reported
CMFCL Record ID:	Not reported
Hardcopy Attachments:	Not reported
SEPC Approved Date ERP:	Not reported
SIC:	8211
Client System ID:	191450021
Own Country:	Not reported
Tier 2 Year:	Not reported
Cas Number:	68476346
Site Plan:	Not reported
Confidential Location:	Not reported
How Chemical Is Stored:	Not reported
Status 302:	UNKNOWN
Status 312:	UNKNOWN
Emergency Contact Name1:	KEN KRAFT
Emergency Contact Name2:	RANDY DUKEK

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

ISD #196 OFFICE EAST - TRANSPORTATION (Continued)

S108073079

Emergency Contact 24hr Phone1:6514556466
Emergency Contact 24hr Phone2:9529850740
Is EHS: No
Is EHS More than TPQ: No
Is Containing EHS: No
EHS Name: Not reported
Max Daily Amt Code: 05
Avg Daily Amt Code: 03
Storage Container Type: B
Storage Pressure Class: 1
Storage Temperature Class: 4
Storage Location: UNDER PARKING LOT
Is Storage Confidential Location: No
Remark: Not reported
Chemical Id: 6449
Chemical Name: DIESEL FUEL

MN TIER2 CHEMICAL:

Chemical Desc ID: 6449
Chemical Name: DIESEL FUEL
Case No: 68476346
EHS Name: Not reported
Trade Secret: No
Pure: No
Mixture: Yes
Solid: No
Liquid: Yes
Gas: No
Extremely Haz Substance: No
Fire: Yes
Pressure: No
Reactivity: No
Delayed Health Affects: Yes
Immediate Health Affects: Yes
Max Daily Amt: 05
Avg Daily Amt: 03
Onsite Days: 365
Max Daily Amt Exact: 125000
Avg Daily Amt Exact: 0
Modified Date: Not reported
VZone Primary: No
VZone Secondary: No
EHS More Than TPQ: No
MSDS Attachment ID: No

MN TIER2 STORE:

Storage Chem Desc ID: 6449
Storage Container Type: B
Storage Pressure: 1
Storage Temp: 4
Storage Location: UNDER PARKING LOT
Storage ID: 32251
Storage Confidential: No

MN TIER2 CONTACT:

Contact ID: 5330
Contact Name: KEN KRAFT

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ISD #196 OFFICE EAST - TRANSPORTATION (Continued)

S108073079

Contact Title: Transporta
Contact Type: T2EC
Sort Order: 1

Contact ID: 5331
Contact Name: RANDY DUKE
Contact Title: Transporta
Contact Type: T2EC
Sort Order: 2

**O53
WNW
> 1
1.435 mi.
7574 ft.**

**ISD #196 OFFICE EAST - TRANSPORTATION
15180 CANADA AVE
ROSEMOUNT, MN 55068

Site 3 of 5 in cluster O**

**TIER 2 S107729615
N/A**

**Relative:
Higher**

MN TIER 2:
ERC Number: 191450021
Facility Phone: Not reported
Facility Status: Not reported
Facility Email: Not reported
Facility Web: Not reported
Facility MNCP: Not reported
Owner Name: Not reported
Owner Phone: Not reported
Owner Address: Not reported
Owner City: Not reported
Owner State: Not reported
Owner Zip: Not reported
Mailing Name: Not reported
Mailing Street: Not reported
Mailing PO BOX: Not reported
Mailing City: Not reported
Mailing State: Not reported
Mailing Zip: Not reported
Mailing Attn: Not reported
Mailing Zip: Not reported
Mailing Attn: Not reported
Billing Name: Not reported
Billing Street: Not reported
Billing PO Box: Not reported
Billing City: Not reported
Billing State: Not reported
Billing Zip: Not reported
Billing Attn: Not reported
SIC Code: Not reported
Dunn Brad Num: Not reported
Time Created: Not reported
Signed By: Not reported
Title: Not reported
Signed Date: Not reported
Attach Site Plan: Not reported
Attach Coord Abbr: Not reported
Attach Safeguard Info: Not reported
Extension Site Plan: Not reported
Extension Coord Abbr: Not reported
Extension Safeguard Info: Not reported

**Actual:
965 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ISD #196 OFFICE EAST - TRANSPORTATION (Continued)

S107729615

Report Year:	Not reported
Attach ERP:	Not reported
Extension ERP:	Not reported
Last Updated ERP:	Not reported
Last Tested ERP:	Not reported
Last Reviewed ERP:	Not reported
VZone Primary:	Not reported
VZone Secondary:	Not reported
Modified Date:	Not reported
FIPS County:	Not reported
Latitude/Longitude:	/
User Name:	Not reported
TRIFID:	Not reported
NAISC:	Not reported
CMFCL Record ID:	Not reported
Hardcopy Attachments:	Not reported
SEPC Approved Date ERP:	Not reported
SIC:	Not reported
Client System ID:	Not reported
Own Country:	Not reported
Tier 2 Year:	2004
Cas Number:	68476-34-6
Site Plan:	No
Confidential Location:	No
How Chemical Is Stored:	B14
Status 302:	Not reported
Status 312:	Not reported
Emergency Contact Name1:	Not reported
Emergency Contact Name2:	Not reported
Emergency Contact 24hr Phone1:	Not reported
Emergency Contact 24hr Phone2:	Not reported
Is EHS:	Not reported
Is EHS More than TPQ:	Not reported
Is Containing EHS:	Not reported
EHS Name:	Not reported
Max Daily Amt Code:	Not reported
Avg Daily Amt Code:	Not reported
Storage Container Type:	Not reported
Storage Pressure Class:	Not reported
Storage Temperature Class:	Not reported
Storage Location:	Not reported
Is Storage Confidential Location:	Not reported
Remark:	Not reported
Chemical Id:	Not reported
Chemical Name:	DIESEL FUEL
ERC Number:	191450021
Facility Phone:	Not reported
Facility Status:	Not reported
Facility Email:	Not reported
Facility Web:	Not reported
Facility MNCP:	Not reported
Owner Name:	Not reported
Owner Phone:	Not reported
Owner Address:	Not reported
Owner City:	Not reported
Owner State:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ISD #196 OFFICE EAST - TRANSPORTATION (Continued)

S107729615

Owner Zip:	Not reported
Mailing Name:	Not reported
Mailing Street:	Not reported
Mailing PO BOX:	Not reported
Mailing City:	Not reported
Mailing State:	Not reported
Mailing Zip:	Not reported
Mailing Attn:	Not reported
Mailing Zip:	Not reported
Mailing Attn:	Not reported
Billing Name:	Not reported
Billing Street:	Not reported
Billing PO Box:	Not reported
Billing City:	Not reported
Billing State:	Not reported
Billing Zip:	Not reported
Billing Attn:	Not reported
SIC Code:	Not reported
Dunn Brad Num:	Not reported
Time Created:	Not reported
Signed By:	Not reported
Title:	Not reported
Signed Date:	Not reported
Attach Site Plan:	Not reported
Attach Coord Abbr:	Not reported
Attach Safeguard Info:	Not reported
Extension Site Plan:	Not reported
Extension Coord Abbr:	Not reported
Extension Safeguard Info:	Not reported
Report Year:	Not reported
Attach ERP:	Not reported
Extension ERP:	Not reported
Last Updated ERP:	Not reported
Last Tested ERP:	Not reported
Last Reviewed ERP:	Not reported
VZone Primary:	Not reported
VZone Secondary:	Not reported
Modified Date:	Not reported
FIPS County:	Not reported
Latitude/Longitude:	/
User Name:	Not reported
TRIFID:	Not reported
NAISC:	Not reported
CMFCL Record ID:	Not reported
Hardcopy Attachments:	Not reported
SEPC Approved Date ERP:	Not reported
SIC:	Not reported
Client System ID:	Not reported
Own Country:	Not reported
Tier 2 Year:	2004
Cas Number:	8006-61-9
Site Plan:	No
Confidential Location:	No
How Chemical Is Stored:	B14
Status 302:	Not reported
Status 312:	Not reported
Emergency Contact Name1:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ISD #196 OFFICE EAST - TRANSPORTATION (Continued)

S107729615

Emergency Contact Name2: Not reported
Emergency Contact 24hr Phone1: Not reported
Emergency Contact 24hr Phone2: Not reported
Is EHS: Not reported
Is EHS More than TPQ: Not reported
Is Containing EHS: Not reported
EHS Name: Not reported
Max Daily Amt Code: Not reported
Avg Daily Amt Code: Not reported
Storage Container Type: Not reported
Storage Pressure Class: Not reported
Storage Temperature Class: Not reported
Storage Location: Not reported
Is Storage Confidential Location: Not reported
Remark: Not reported
Chemical Id: Not reported
Chemical Name: GASOLINE

**O54
WNW
> 1
1.435 mi.
7574 ft.**

**ISD 196 - ROSEMOUNT
15180 CANADA AVE W
ROSEMOUNT, MN 55068**

**FINDS 1004729284
RCRA-CESQG MND131549206**

Site 4 of 5 in cluster O

**Relative:
Higher**

FINDS:
Other Pertinent Environmental Activity Identified at Site

**Actual:
965 ft.**

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance

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

RCRA-CESQG:

Date form received by agency: 09/04/1986
Facility name: ISD 196 - ROSEMOUNT
Facility address: 15180 CANADA AVE W
ROSEMOUNT, MN 55068
EPA ID: MND131549206
Contact: KEVIN LUTZ
Contact address: 15180 CANADA AVE W
ROSEMOUNT, MN 55068
Contact country: US
Contact telephone: (952) 423-4441
Contact email: Not reported
EPA Region: 05
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ISD 196 - ROSEMOUNT (Continued)

1004729284

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

Owner/Operator Summary:

Owner/operator name: NAME NOT REPORTED
Owner/operator address: ADDRESS NOT REPORTED
CITY NOT REPORTED, AK 99998
Owner/operator country: Not reported
Owner/operator telephone: (312) 555-1212
Legal status: District
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: ISD 196
Owner/operator address: 14445 DIAMOND PATH W
ROSEMOUNT, MN 55068
Owner/operator country: US
Owner/operator telephone: (952) 423-4441
Legal status: Other
Owner/Operator Type: Owner
Owner/Op start date: 07/26/1999
Owner/Op end date: Not reported

Handler Activities Summary:

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

Hazardous Waste Summary:

Waste code: D001
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET,

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ISD 196 - ROSEMOUNT (Continued)

1004729284

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

Violation Status: No violations found

O55
WNW
> 1
1.435 mi.
7574 ft.

DISTRICT #196 OFFICE EAST
15180 CANADA AVE
ROSEMOUNT, MN 55068

UST U001623262
N/A

Site 5 of 5 in cluster O

Relative:
Higher

UST:

Actual:
965 ft.

TANK:

MPCA Tank Number: 001
Tank Registration Date: 04/07/1986 00:00:00
Tank Storage Capacity: 2000
Tank Status: Active
Tank Stored Product: Used Or Waste Oil
Tank Construction Material: Fiberglass
Tank Cathodic Protection: Not Needed
Piping Cathodic Protection: Not Needed
Piping Material: Other
Second Contain Tank: Other
Second Contain Pipe: Not reported
Tank Dispenser: Gravity
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: ENVIROFLEX
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
Date Added: 10/10/1999 10:56:58
Date Last Updated: 10/29/2007 20:26:14
Staff Id Who Did The Last Update: SYSTEM
In Compliance: Yes
Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 30374
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 10/01/1984 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:05
Date Last Updated: 05/04/2002 07:43:31
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DISTRICT #196 OFFICE EAST (Continued)

U001623262

MPCA Tank Number: 001
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 24
Tank Stored Product Desc: WASTE OIL
Compartment Cap: 2000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:26
Date Last Updated: 05/04/2002 07:43:31
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: 001
Tank Construction Material Code: 3
Piping Material: 9
Piping Material Desc: DW FLEX
Total Tank Capacity Quantity: 2000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Used Or Waste Oil
INSREM Product Description: WASTE OIL
INSREM Action ID: 367177
INSREM Action: Other
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:37
Date Last Updated: 05/04/2002 07:43:31

TANK:

MPCA Tank Number: 002
Tank Registration Date: 04/07/1986 00:00:00
Tank Storage Capacity: 1000
Tank Status: Temporarily Closed
Tank Stored Product: Other Substance
Tank Construction Material: Fiberglass
Tank Cathodic Protection: Not Needed
Piping Cathodic Protection: Not Needed
Piping Material: Fiberglass
Second Contain Tank: Fiberglass
Second Contain Pipe: None
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: ENVIROFLEX
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
Date Added: 10/10/1999 10:57:00
Date Last Updated: 10/29/2007 20:26:14
Staff Id Who Did The Last Update: SYSTEM
In Compliance: Yes
Serial Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DISTRICT #196 OFFICE EAST (Continued)

U001623262

TANK ACTION:

MPCA Tank Number: 002
Above Or Underground: Under Ground
Tank Action ID: 30972
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 10/01/1984 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:05
Date Last Updated: 05/04/2002 07:43:31
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 002
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 21
Tank Stored Product Desc: EMPTY NOW-WAS ANTIFREEZE
Compartment Cap: 1000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:27
Date Last Updated: 05/04/2002 07:43:31
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: 002
Tank Construction Material Code: 3
Piping Material: 9
Piping Material Desc: DW FLEX
Total Tank Capacity Quantity: 1000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Other Substance
INSREM Product Description: ANTIFREEZE
INSREM Action ID: 367176
INSREM Action: Other
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:37
Date Last Updated: 05/04/2002 07:43:31

TANK:

MPCA Tank Number: 003
Tank Registration Date: 04/07/1986 00:00:00
Tank Storage Capacity: 1000
Tank Status: Active
Tank Stored Product: Petroleum Other
Tank Construction Material: Fiberglass
Tank Cathodic Protection: Not Needed
Piping Cathodic Protection: Not Needed
Piping Material: Other
Second Contain Tank: Other
Second Contain Pipe: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DISTRICT #196 OFFICE EAST (Continued)

U001623262

Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: ENVIROFLEX
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
Date Added: 10/10/1999 10:56:23
Date Last Updated: 10/29/2007 20:26:12
Staff Id Who Did The Last Update: SYSTEM
In Compliance: Yes
Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 003
Above Or Underground: Under Ground
Tank Action ID: 27664
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 10/01/1984 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:05
Date Last Updated: 05/04/2002 07:43:31
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 003
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 22
Tank Stored Product Desc: ATF
Compartment Cap: 1000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:57:53
Date Last Updated: 05/31/2006 11:49:08
Staff Id Who Did The Last Update: JHENRY

INSTALL REMOVE:

MPCA Tank Number: 003
Tank Construction Material Code: 3
Piping Material: 9
Piping Material Desc: DW FLEX
Total Tank Capacity Quantity: 1000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Motor Oil
INSREM Product Description: MOTOR OIL
INSREM Action ID: 367175
INSREM Action: Other
Action Completed Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DISTRICT #196 OFFICE EAST (Continued)

U001623262

Date Added: 10/10/1999 11:02:37
Date Last Updated: 05/04/2002 07:43:31

TANK:

MPCA Tank Number: 004
Tank Registration Date: 04/07/1986 00:00:00
Tank Storage Capacity: 6000
Tank Status: Active
Tank Stored Product: Gasoline
Tank Construction Material: Fiberglass
Tank Cathodic Protection: Not Needed
Piping Cathodic Protection: Not Needed
Piping Material: Other
Second Contain Tank: Other
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: ENVIROLFEX
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
Date Added: 10/10/1999 10:56:46
Date Last Updated: 10/29/2007 20:26:13
Staff Id Who Did The Last Update: SYSTEM
In Compliance: Yes
Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 004
Above Or Underground: Under Ground
Tank Action ID: 29650
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 10/01/1984 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:05
Date Last Updated: 05/04/2002 07:43:31
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 004
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: Not reported
Compartment Cap: 6000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:13

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DISTRICT #196 OFFICE EAST (Continued)

U001623262

Date Last Updated: 05/31/2006 11:49:21
Staff Id Who Did The Last Update: JHENRY

INSTALL REMOVE:

MPCA Tank Number: 004
Tank Construction Material Code: 3
Piping Material: 9
Piping Material Desc: DW FLEX
Total Tank Capacity Quantity: 6000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Motor Oil
INSREM Product Description: MOTOR OIL
INSREM Action ID: 367174
INSREM Action: Install Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:37
Date Last Updated: 05/04/2002 07:43:31

TANK:

MPCA Tank Number: 005
Tank Registration Date: 04/07/1986 00:00:00
Tank Storage Capacity: 2000
Tank Status: Active
Tank Stored Product: Motor Oil
Tank Construction Material: Fiberglass
Tank Cathodic Protection: Not Needed
Piping Cathodic Protection: Not Needed
Piping Material: Other
Second Contain Tank: Other
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: ENVIROFLEX
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
Date Added: 10/10/1999 10:57:00
Date Last Updated: 10/29/2007 20:26:14
Staff Id Who Did The Last Update: SYSTEM
In Compliance: Yes
Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 005
Above Or Underground: Under Ground
Tank Action ID: 30973
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 10/01/1984 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DISTRICT #196 OFFICE EAST (Continued)

U001623262

Lab Flag: Not reported
Date Added: 05/05/2000 08:30:05
Date Last Updated: 05/04/2002 07:43:31
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 005
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 20
Tank Stored Product Desc: Not reported
Compartment Cap: 2000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:27
Date Last Updated: 05/31/2006 11:49:56
Staff Id Who Did The Last Update: JHENRY

INSTALL REMOVE:

MPCA Tank Number: 005
Tank Construction Material Code: 3
Piping Material: 9
Piping Material Desc: DW FLEX
Total Tank Capacity Quantity: 2000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Gasoline
INSREM Product Description: GASOLINE
INSREM Action ID: 367178
INSREM Action: Install Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:37
Date Last Updated: 05/04/2002 07:43:31

TANK:

MPCA Tank Number: 006
Tank Registration Date: 04/07/1986 00:00:00
Tank Storage Capacity: 15000
Tank Status: Active
Tank Stored Product: Diesel
Tank Construction Material: Fiberglass
Tank Cathodic Protection: Not Needed
Piping Cathodic Protection: Not Needed
Piping Material: Other
Second Contain Tank: Other
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: ENVIROLFEX
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 ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DISTRICT #196 OFFICE EAST (Continued)

U001623262

Date Added: 10/10/1999 10:56:53
Date Last Updated: 10/29/2007 20:26:14
Staff Id Who Did The Last Update: SYSTEM
In Compliance: Yes
Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 006
Above Or Underground: Under Ground
Tank Action ID: 30313
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 10/01/1984 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:05
Date Last Updated: 05/04/2002 07:43:31
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 006
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 10
Tank Stored Product Desc: DIESEL
Compartment Cap: 15000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:20
Date Last Updated: 05/04/2002 07:43:31
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: 006
Tank Construction Material Code: 3
Piping Material: 9
Piping Material Desc: DW FLEX
Total Tank Capacity Quantity: 15000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Diesel
INSREM Product Description: DIESEL
INSREM Action ID: 367173
INSREM Action: Other
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:37
Date Last Updated: 05/04/2002 07:43:31

TANK:

MPCA Tank Number: 007
Tank Registration Date: 04/07/1986 00:00:00
Tank Storage Capacity: 15000
Tank Status: Active
Tank Stored Product: Diesel
Tank Construction Material: Fiberglass

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DISTRICT #196 OFFICE EAST (Continued)

U001623262

Tank Cathodic Protection: Not Needed
Piping Cathodic Protection: Not Needed
Piping Material: Other
Second Contain Tank: Other
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: ENVIRFLEX
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
Date Added: 10/10/1999 10:57:15
Date Last Updated: 10/29/2007 20:26:16
Staff Id Who Did The Last Update: SYSTEM
In Compliance: Yes
Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 007
Above Or Underground: Under Ground
Tank Action ID: 32279
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 10/01/1984 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:05
Date Last Updated: 05/04/2002 07:43:31
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 007
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 10
Tank Stored Product Desc: DIESEL
Compartment Cap: 15000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:41
Date Last Updated: 05/04/2002 07:43:31
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: 007
Tank Construction Material Code: 3
Piping Material: 9
Piping Material Desc: DW FLEX
Total Tank Capacity Quantity: 15000
Staff Id Who Did The Last Update: TANKS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DISTRICT #196 OFFICE EAST (Continued)

U001623262

INSREM Product: Diesel
INSREM Product Description: DIESEL
INSREM Action ID: 367172
INSREM Action: Other
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:37
Date Last Updated: 05/04/2002 07:43:31

TABSITE:

Program Interest Id: 190586
Above Or Underground: Under Ground
Facility Code: 10
Indian Reservation: No
UST Registration Date: 04/07/1986 00:00:00
AST Registration Date: Not reported
Date Added: 07/23/1992 19:11:05
Date Last Updated: 05/23/2003 09:21:00
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

LATLONG:

Program Id: 190586
Latlong ID: 1
Latitude Degrees: 44
Latitude Minutes: 43
Latitude Seconds: 46.4501116
Longitude Degrees: -93
Longitude Minutes: 7
Longitude Seconds: 49.99713688
Collection Date: 03/20/2006 00:00:00
Latlong Description: Not reported
TMSP Added: 04/01/2006 13:43:04
Date Last Updated: 05/03/2007 08:50:56
Staff Id Last Updated: RSUCHAN
Coord Source Type: 2
Org Name Source: Shirley Smith

Program Id: 190586
Latlong ID: 127366
Latitude Degrees: 44
Latitude Minutes: 43
Latitude Seconds: 46.43
Longitude Degrees: -93
Longitude Minutes: 7
Longitude Seconds: 50
Collection Date: 03/20/2006 00:00:00
Latlong Description: Not reported
TMSP Added: 08/28/2006 09:12:08
Date Last Updated: 08/28/2006 22:03:36
Staff Id Last Updated: COREUSER
Coord Source Type: 2
Org Name Source: Shirley Smith

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DISTRICT #196 OFFICE EAST (Continued)

U001623262

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

N56
NW
> 1
1.437 mi.
7588 ft.

FORMER ARCTIC CAT
14785 S ROBERT TRL
ROSEMOUNT, MN 55068

LUST S106552107
N/A

Site 6 of 7 in cluster N

Relative:
Higher

LUST:

Leak ID: 13188
Site ID: 34592
Source: CORE
Facility Addr 2: Not reported
MN PCA ID: 225863
Release Discovered Date: 12/08/1999 00:00:00
Leak Reported Date: 12/9/1999
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
Conditional Closure Date: Not reported
Complete Site Closure Date: 2/5/2001
Contaminated Soils Remaining: Unknown
Enforcement Action Begin Date: 1/6/2000
Lust Trust Eligible: No
Offsite Contamination: Unknown
Reimbursement Awarded: No
Std Letter Response Date: Not reported
Surface Water Impact: Unknown
Utility Project Flag: No
TMSP Added: 12/20/1999 2:16:56 PM
TMSP Last Update: 1/19/2005 12:20:09 PM
Staff Id Last Update: KSERIER
Release From AST: No
Release From UST: No
Tank Registration Status Code: U
VPIC Application Date: Not reported
VPIC Acres: Not reported
Addr Id: 44622
Township Name: Not reported
Active Flag: No
Country Code: USA
Foreign State: Not reported
Foreign Zone: Not reported
State County Code: 037
Interest Type: LS
Interest Phone: NO CORE PI PH.
Interest Start Date: 12/20/99
Interest End Date: Not reported
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

Actual:
968 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER ARCTIC CAT (Continued)

S106552107

Soil Gas Data Comments: Not reported
Comments: File closed on 2/5/01

LEAK CLEANUP ACTIONS:

MN PCA ID: Not reported
Leak Action Approval Date: Not reported
Leak Action Begin Date: Not reported
Leak Action End Date: Not reported
TMSP Added: Not reported
TMSP Last Update: Not reported
Staff Id Last Update: Not reported

LEAK GW INFO:

MN PCA ID: 225863
Dw Supply Contam: No
Free Product Observed: No
Free Product Thickness: Not reported
Ground Water Contam: No
GW Cleanup Goal: Not reported
Gw Exceeds Cleanup Goal: No
Cleanup Goal Achieved: Yes
Water Supply Exceeds Ral: No
Well Type Code: Not reported
Impacted Aquifer Code: 3
TMSP Added: 12/20/1999 2:16:56 PM
TMSP Last Update: 11/4/2003 12:57:09 PM
Staff Id Last Update: RSUCHAN
Mtbe Present Now: No
Mtbe Present Historically: No
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
Staff Id Ass: Not reported
PWS Well: Not reported
Prot Flag: Not reported
Sens Flag: Not reported

LEAK PRODUCT RELEASED:

MN PCA ID: 225863
Prod Released Sequence Id: 20100
Leak Product Code: Unknown
Tmsp Added: 02/14/2001 11:31:01
Tmsp Last_updt: 05/04/2002 09:45:54
Staff Id Last Updt: TANKS

**N57
NW
> 1
1.437 mi.
7588 ft.**

**EXTREME MOTOR SPORTS
14785 S ROBERT TR
ROSEMOUNT, MN 55068
Site 7 of 7 in cluster N**

**FINDS 1000221488
RCRA-CESQG MND981092661**

**Relative:
Higher**

FINDS:
Other Pertinent Environmental Activity Identified at Site

**Actual:
968 ft.**

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EXTREME MOTOR SPORTS (Continued)

1000221488

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

RCRA-CESQG:

Date form received by agency: 04/22/1996
Facility name: EXTREME MOTOR SPORTS
Facility address: 14785 S ROBERT TRL
ROSEMOUNT, MN 550683127
EPA ID: MND981092661
Contact: Not reported
Contact address: Not reported
Contact country: Not reported
Contact telephone: Not reported
Contact email: Not reported
EPA Region: 05
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: NAME NOT REPORTED
Owner/operator address: ADDRESS NOT REPORTED
CITY NOT REPORTED, AK 99998
Owner/operator country: Not reported
Owner/operator telephone: (312) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported
Owner/operator name: EXTREME MOTOR SPORTS
Owner/operator address: 14785 S ROBERT TRL
ROSEMOUNT, MN 55068
Owner/operator country: US
Owner/operator telephone: NONE
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/26/1999

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EXTREME MOTOR SPORTS (Continued)

1000221488

Owner/Op end date: Not reported

Handler Activities Summary:

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

Hazardous Waste Summary:

Waste code: D001
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D006
Waste name: CADMIUM

Waste code: D008
Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D035
Waste name: METHYL ETHYL KETONE

Waste code: D039
Waste name: TETRACHLOROETHYLENE

Waste code: D040
Waste name: TRICHLOROETHYLENE

Waste code: F003
Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EXTREME MOTOR SPORTS (Continued)

1000221488

MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

**P58
NW
> 1
1.455 mi.
7682 ft.**

**DAKOTA EQUIPMENT REPAIR
14762 S ROBERT TRL
ROSEMOUNT, MN 55068
Site 1 of 6 in cluster P**

**FINDS 1000342822
RCRA-NonGen MND981948185**

**Relative:
Higher**

FINDS:
Other Pertinent Environmental Activity Identified at Site

**Actual:
968 ft.**

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

RCRA-NonGen:

Date form received by agency: 01/15/1987
Facility name: DAKOTA EQUIPMENT REPAIR
Facility address: 14762 S ROBERT TRL
ROSEMOUNT, MN 550683126
EPA ID: MND981948185
Contact: MARV FRITZ
Contact address: 2316 BONAIRE PATH W
ROSEMOUNT, MN 550683432
Contact country: US
Contact telephone: (763) 425-3394
Contact email: Not reported
EPA Region: 05
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: NAME NOT REPORTED
Owner/operator address: ADDRESS NOT REPORTED
CITY NOT REPORTED, AK 99998
Owner/operator country: Not reported
Owner/operator telephone: (312) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: DAKOTA EQUIPMENT REPAIR
Owner/operator address: 14762 S ROBERT TRL
ROSEMOUNT, MN 55068
Owner/operator country: US
Owner/operator telephone: (763) 425-3394
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/26/1999

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA EQUIPMENT REPAIR (Continued)

1000342822

Owner/Op end date: 07/16/2002

Handler Activities Summary:

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

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D001
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002
Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: F002
Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F004
Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: CRESOLS AND CRESYLIC ACID, AND NITROBENZENE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING,

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAKOTA EQUIPMENT REPAIR (Continued)

1000342822

BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

**P59
NW
> 1
1.456 mi.
7689 ft.**

**GENUINE PARTS CO - NAPA AUTO
14760 S ROBERT TRL
ROSEMOUNT, MN 55068
Site 2 of 6 in cluster P**

**FINDS 1004738427
RCRA-NonGen MNR000064527**

**Relative:
Higher**

FINDS:
Other Pertinent Environmental Activity Identified at Site

**Actual:
968 ft.**

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

RCRA-NonGen:

Date form received by agency: 02/01/1999
Facility name: GENUINE PARTS CO - NAPA AUTO
Facility address: 14760 S ROBERT TRL
ROSEMOUNT, MN 550683163
EPA ID: MNR000064527
Mailing address: 7400 W 27TH ST
MINNEAPOLIS, MN 554263104
Contact: JOHN RANSSI
Contact address: 7400 27TH ST W
ST. LOUIS PARK, MN 55426
Contact country: US
Contact telephone: (952) 924-1220
Contact email: Not reported
EPA Region: 05
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: GENUINE PARTS COMPANY
Owner/operator address: 7400 W 27TH ST
ST LOUIS PARK, MN 55426
Owner/operator country: Not reported
Owner/operator telephone: (612) 929-1635
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown
Mixed waste (haz. and radioactive): Unknown
Recycler of hazardous waste: Unknown

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GENUINE PARTS CO - NAPA AUTO (Continued)

1004738427

Transporter of hazardous waste: Unknown
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: Unknown
Furnace exemption: Unknown
Used oil fuel burner: No
Used oil processor: No
User oil refiner: Unknown
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: Unknown
Used oil transporter: No
Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D001
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002
Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D008
Waste name: LEAD

Violation Status: No violations found

**P60
NW
> 1
1.456 mi.
7689 ft.**

**ROSEMOUNT PRINTING
14760 S ROBERT TRL
ROSEMOUNT, MN 55068**

Site 3 of 6 in cluster P

**FINDS 1005898553
110008712152**

**Relative:
Higher**

FINDS:
Other Pertinent Environmental Activity Identified at Site

**Actual:
968 ft.**

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance

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

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROSEMOUNT PRINTING (Continued)

1005898553

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

**P61
NW
> 1
1.456 mi.
7689 ft.**

**ROSEMOUNT PRINTING
14760 S ROBERT TRL
ROSEMOUNT, MN 55068**

**RCRA-CESQG 1004730595
MND982640450**

Site 4 of 6 in cluster P

**Relative:
Higher**

RCRA-CESQG:

Date form received by agency: 08/03/1999

Facility name: ROSEMOUNT PRINTING

Facility address: 14760 S ROBERT TRL
ROSEMOUNT, MN 550683163

EPA ID: MND982640450

Contact: Not reported

Contact address: Not reported

Contact country: Not reported

Contact telephone: Not reported

Contact email: Not reported

EPA Region: 05

Classification: Conditionally Exempt Small Quantity Generator

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

Owner/Operator Summary:

Owner/operator name: NAME NOT REPORTED
Owner/operator address: ADDRESS NOT REPORTED
CITY NOT REPORTED, AK 99998

Owner/operator country: Not reported

Owner/operator telephone: (312) 555-1212

Legal status: Private

Owner/Operator Type: Operator

Owner/Op start date: Not reported

Owner/Op end date: Not reported

Owner/operator name: ROSEMOUNT PRINTING

Owner/operator address: 14760 S ROBERT TRL
ROSEMOUNT, MN 55068

Owner/operator country: US

Owner/operator telephone: NONE

Legal status: Private

Owner/Operator Type: Owner

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROSEMOUNT PRINTING (Continued)

1004730595

Owner/Op start date: 07/26/1999
Owner/Op end date: Not reported

Owner/operator name: COPE JOANNE
Owner/operator address: 14760 S ROBERT TRAIL
ROSEMOUNT, MN 55068

Owner/operator country: Not reported
Owner/operator telephone: (612) 555-1212
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

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

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D001
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D008
Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D039
Waste name: TETRACHLOROETHYLENE

Violation Status: No violations found

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

Q62 **KOCH REFINERY**
NNW **2665 145TH ST W**
> 1 **ROSEMOUNT, MN 55068**
1.469 mi.
7757 ft. **Site 1 of 2 in cluster Q**

SPILLS **S106494405**
 N/A

Relative:
Higher

Actual:
971 ft.

MN SPILL:
Program Id: 229605
Township Name: Not reported
Interest Type: SP
Addr Id: 288296
Interest Phone: Not reported
Preferred Id: 53671
Interest Start Date: 01/09/01
Interest End Date: 12/29/2000 00:00:00
Active: Not reported
Tmsp Added: 1/9/2001 1:57:54 PM
Tmsp Last Updt: 4/11/2007 8:23:04 AM
Staff Id Last Updt: RSUCHAN
fadd2: Box 455
State County Code: 19
Country Code: USA
Foreign State: Not reported
Foreign Zone: None
Spill Closure Code: Nonsignificant, No Followup
Sp Rep Code: Refer To Air Quality
Report Taken By Initials: 3426
Mpca Project Manager Initials: 3426
Spill Site Closure Date: 12/29/2000
Sp Rep Desc: Lowel Stolte
Spill Date: 12/29/2000 00:00:00
Spill Reported Date: 12/29/2000
Init Cause Code: Equipment Failure
Init Cause Desc: Equipment Failure
Initial Source Code: 1
Priority Code: Not reported
Archive Lot: Not reported
Archive Box: Not reported
Rep Phone: 6514370831
Rep Name: Not reported
Mpca Involvement: None
Rpt Taken By Duty Officer: Not reported
Spill Cause: Not reported
Product: Not reported
Spill: Not reported
Report: Not reported
Region: Not reported
Project Mngr: Not reported
Quantity: Not reported
Product: Not reported
Respnbl Party: Not reported
Box: Not reported
Closure Date: Not reported
Cause Code: Not reported
Date Reported: Not reported
Location: Not reported
Product: Not reported
Amount Spilled: Not reported
Units: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KOCH REFINERY (Continued)

S106494405

Priority: Not reported
Spill Date: Not reported
Spill Date: Not reported
Action Taken: Not reported
Reported By: Not reported
Incident: Not reported
Respnbl Party: Not reported
Spill Cause: Not reported
Action Taken: Not reported
Public Safety Spill ID: Not reported
Site ID: 0
Duty Officer Report No: Not reported
Comments: Bulk tank leaking at pipe fitting: slow drip to ground. Barr Engineering to do clean up. Contractor on way to fix leak. File in Koch Refinery Leak 92 files.

MN SPILL ACTION:

Spill Action Code: Not reported
Spill Action Person: Not reported
Spill Action Date: Not reported
Tmsp Added: Not reported
Tmsp Last Updt: Not reported
Staff Id Last Updt: Not reported

MN SPILL AFFECTED DESCRIPTION:

Spill Inc. Affect Code: Soil
Tmsp Added: 01/09/2001 13:57:54
Tmsp Last Updt: 05/04/2002 09:58:05
Staff Id Last Updt: TANKS

MN SPILL 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

MN SPILL PREVENTION:

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

MN SPILL PRODUCT:

Program ID: 229605
Spill Incident Accuracy Id: 151478
Spill Product Code: Light Fuel Oil and Diesel
Spill Qty Units Code: Gallons
Spill Incident Accuracy Code: Estimated
Spill Released Qty: 10
Tmsp Added: 01/09/2001 13:57:54
Tmsp Last Updt: 05/04/2002 09:58:05
Staff Id Last Updt: TANKS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

Q63 **MN ENERGY RESOURCES - ROSEMOUNT**
NNW **2665 145TH ST W**
> 1 **ROSEMOUNT, MN 55068**
1.469 mi.
7757 ft. **Site 2 of 2 in cluster Q**

FINDS **1004736780**
MANIFEST **MNR000026567**
RCRA-CESQG

Relative: **HIGHER** FINDS:
Other Pertinent Environmental Activity Identified at Site

Actual: **971 ft.** MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance

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WI MANIFEST:

Year: 05
EPA ID: MNR000026567
FID: 0
ACT Code: 203
ACT Status: A
ACT Code 1: 203
ACT Name: HW Generator - Very Small
Contact First Name: STEPHEN
Contact Last Name: RINER
Contact Title: ENV MGR
Contact Address: PO BOX 455
Contact State: MN
Contact City: ROSEMOUNT
Contact Zip: 55068
Contact Telephone: 6513228920
Contact Extention: Not reported
Contact Email Address: Not reported
WI MANIFEST SHIP: -
Manifest DOC ID: 0
Copy Type: 3
Gen EPA ID: MNR000026567
Gen Date: 02/17/2005
TSD Date: 02/28/2005
TSD EPA ID: WID003967148
GEN Copy Revd Date: 03/15/2005
TSG Copy Revd Date: 03/15/2005
Manifest DOC ID: Not reported
Waste Page No: Not reported
Waste Line No: Not reported
Waste Code: Not reported
Waste Amount: Not reported
Unit of Measure: Not reported
Waste LBS: Not reported

WI MANIFEST TRANS: -

Mifest DOC ID: Not reported
TRAN EPA ID: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MN ENERGY RESOURCES - ROSEMOUNT (Continued)

1004736780

TRAN ORDER NO: Not reported
TRAN Date: Not reported

Manifest DOC ID: Not reported
Waste Page No: Not reported
Waste Line No: Not reported
Waste Code: Not reported
Waste Amount: Not reported
Unit of Measure: Not reported
Waste LBS: Not reported

RCRA-CESQG:

Date form received by agency: 07/07/2006
Facility name: MN ENERGY RESOURCES - ROSEMOUNT
Facility address: 2665 145TH ST W

ROSEMOUNT, MN 55068
EPA ID: MNR000026567
Mailing address: PO BOX 455

ROSEMOUNT, MN 550680455
Contact: DAVE PERRON
Contact address: PO BOX 455

ROSEMOUNT, MN 550680455
Contact country: US

Contact telephone: (651) 322-8920
Contact email: Not reported

EPA Region: 05
Classification: Conditionally Exempt Small Quantity Generator

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

Owner/Operator Summary:

Owner/operator name: MINNESOTA ENERGY RESOURCES CORP
Owner/operator address: PO BOX 455

ROSEMOUNT, MN 55068
Owner/operator country: US

Owner/operator telephone: (651) 322-8920
Legal status: Private

Owner/Operator Type: Operator
Owner/Op start date: 07/26/1999
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MN ENERGY RESOURCES - ROSEMOUNT (Continued)

1004736780

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

Historical Generators:

Date form received by agency: 09/25/1996
Facility name: MN ENERGY RESOURCES - ROSEMOUNT
Classification: Conditionally Exempt Small Quantity Generator

Violation Status: No violations found

**P64
NW
> 1
1.469 mi.
7758 ft.**

**GENZ-RYAN PLUMBING & HEATING CO
14745 S ROBERT TRL
ROSEMOUNT, MN 55068
Site 5 of 6 in cluster P**

**UST U000882290
N/A**

**Relative:
Higher**

UST:

TANK:

**Actual:
966 ft.**

MPCA Tank Number: 001
Tank Registration Date: 05/31/1986 00:00:00
Tank Storage Capacity: 1000
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Fiberglass
Tank Cathodic Protection: Not Needed
Piping Cathodic Protection: None
Piping Material: Galvanized steel
Second Contain Tank: Galvanized steel
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
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
Date Added: 10/10/1999 10:56:23
Date Last Updated: 10/29/2007 20:26:12
Staff Id Who Did The Last Update: SYSTEM
In Compliance: Yes
Serial Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GENZ-RYAN PLUMBING & HEATING CO (Continued)

U000882290

TANK ACTION:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 27669
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1900 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:46
Date Last Updated: 05/04/2002 07:43:56
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 1000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:57:53
Date Last Updated: 05/04/2002 07:43:56
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TANK:

MPCA Tank Number: 002
Tank Registration Date: 05/31/1986 00:00:00
Tank Storage Capacity: 1000
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Fiberglass
Tank Cathodic Protection: Not Needed
Piping Cathodic Protection: None
Piping Material: Galvanized steel
Second Contain Tank: Galvanized steel
Second Contain Pipe: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GENZ-RYAN PLUMBING & HEATING CO (Continued)

U000882290

Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
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
Date Added: 10/10/1999 10:56:36
Date Last Updated: 10/29/2007 20:26:12
Staff Id Who Did The Last Update: SYSTEM
In Compliance: Yes
Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 002
Above Or Underground: Under Ground
Tank Action ID: 28404
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1900 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:46
Date Last Updated: 05/04/2002 07:43:56
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 002
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 1000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:05
Date Last Updated: 05/04/2002 07:43:56
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GENZ-RYAN PLUMBING & HEATING CO (Continued)

U000882290

Date Added: Not reported
Date Last Updated: Not reported

TANK:

MPCA Tank Number: 003
Tank Registration Date: 05/31/1986 00:00:00
Tank Storage Capacity: 500
Tank Status: Removed
Tank Stored Product: Diesel
Tank Construction Material: Fiberglass
Tank Cathodic Protection: Not Needed
Piping Cathodic Protection: None
Piping Material: Galvanized steel
Second Contain Tank: Galvanized steel
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
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
Date Added: 10/10/1999 10:57:00
Date Last Updated: 10/29/2007 20:26:14
Staff Id Who Did The Last Update: SYSTEM
In Compliance: Yes
Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 003
Above Or Underground: Under Ground
Tank Action ID: 30976
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1900 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:46
Date Last Updated: 05/04/2002 07:43:56
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 003
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 10
Tank Stored Product Desc: DIESEL
Compartment Cap: 500
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:27

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GENZ-RYAN PLUMBING & HEATING CO (Continued)

U000882290

Date Last Updated: 05/04/2002 07:43:56
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TABSITE:

Program Interest Id: 190704
Above Or Underground: Under Ground
Facility Code: 19
Indian Reservation: No
UST Registration Date: 05/31/1986 00:00:00
AST Registration Date: Not reported
Date Added: 07/23/1992 19:11:05
Date Last Updated: 05/23/2003 09:21:05
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

LATLONG:

Program Id: Not reported
Latlong ID: Not reported
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
Latlong Description: Not reported
TMSP Added: Not reported
Date Last Updated: Not reported
Staff Id Last Updated: Not reported
Coord Source Type: Not reported
Org Name Source: Not reported

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

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

P65
NW
> 1
1.469 mi.
7758 ft.

GENZ RYAN PLUMBING AND HEATING
14745 S ROBERT TRL
ROSEMOUNT, MN 55068
Site 6 of 6 in cluster P

SPILLS **S106462633**
N/A

Relative:
Higher

Actual:
966 ft.

MN SPILL:
Program Id: 232434
Township Name: Not reported
Interest Type: SP
Addr Id: 176698
Interest Phone: Not reported
Preferred Id: 55620
Interest Start Date: 10/24/01
Interest End Date: Not reported
Active: Not reported
Tmsp Added: 10/24/2001 3:19:34 PM
Tmsp Last Updt: 4/11/2007 8:23:05 AM
Staff Id Last Updt: RSUCHAN
fadd2: Not reported
State County Code: 19
Country Code: USA
Foreign State: Not reported
Foreign Zone: None
Spill Closure Code: Refer To Regulars Section
Sp Rep Code: Not reported
Report Taken By Initials: 3093
Mpca Project Manager Initials: Not reported
Spill Site Closure Date: 10/24/2001
Sp Rep Desc: Not reported
Spill Date: 08/17/2001 00:00:00
Spill Reported Date: 8/19/2001 1:00:00 AM
Init Cause Code: Disposal/Abandonment
Init Cause Desc: Not reported
Initial Source Code: 8
Priority Code: Not reported
Archive Lot: Not reported
Archive Box: Not reported
Rep Phone: Not reported
Rep Name: Not reported
Mpca Involvement: None
Rpt Taken By Duty Officer: Not reported
Spill Cause: Not reported
Product: Not reported
Spill: Not reported
Report: Not reported
Region: Not reported
Project Mngr: Not reported
Quantity: Not reported
Product: Not reported
Respnbl Party: Not reported
Box: Not reported
Closure Date: Not reported
Cause Code: Not reported
Date Reported: Not reported
Location: Not reported
Product: Not reported
Amount Spilled: Not reported
Units: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GENZ RYAN PLUMBING AND HEATING (Continued)

S106462633

Priority: Not reported
Spill Date: Not reported
Spill Date: Not reported
Action Taken: Not reported
Reported By: Not reported
Incident: Not reported
Respnbl Party: Not reported
Spill Cause: Not reported
Action Taken: Not reported
Public Safety Spill ID: 7096
Site ID: 0
Duty Officer Report No: 30428
Comments: **No file** Caller had heard the the RP is not properly handling asbestos material during a remodeling project. The building is an old house that has been converted to an office.

MN SPILL ACTION:

Spill Action Code: Not reported
Spill Action Person: Not reported
Spill Action Date: Not reported
Tmsp Added: Not reported
Tmsp Last Updt: Not reported
Staff Id Last Updt: Not reported

MN SPILL AFFECTED DESCRIPTION:

Spill Inc. Affect Code: Air
Tmsp Added: 10/24/2001 15:19:34
Tmsp Last Updt: 05/04/2002 10:07:10
Staff Id Last Updt: TANKS

MN SPILL 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

MN SPILL PREVENTION:

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

MN SPILL PRODUCT:

Program ID: 232434
Spill Incident Accuracy Id: 156664
Spill Product Code: Other (Described In Remarks)
Spill Qty Units Code: Unknown
Spill Incident Accuracy Code: Unknown
Spill Released Qty: 0
Tmsp Added: 10/24/2001 15:19:34
Tmsp Last Updt: 05/04/2002 10:07:10
Staff Id Last Updt: TANKS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

R66
WNW
> 1
1.475 mi.
7787 ft.

TOM THUMB FOOD MARKETS #276
15040 CANADA AVE
ROSEMOUNT, MN 55068

UST U003912113
N/A

Site 1 of 2 in cluster R

Relative:
Higher

UST:

Actual:
964 ft.

TANK:

MPCA Tank Number: 001
Tank Registration Date: 05/21/1987 00:00:00
Tank Storage Capacity: 10000
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Compartmental Tank Flag: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: MND985685429
Product Replaced Date: Not reported
Sludge Disposal Facility: SOLBERG ENT
Comments: Not reported
Date Added: 10/10/1999 10:57:15
Date Last Updated: 10/29/2007 20:26:16
Staff Id Who Did The Last Update: SYSTEM
In Compliance: No
Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 27023
Contractor Number: 607
Supervisor Number: 934
Tank Action: Remove Tank
Action Date: 06/23/1998 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:31:09
Date Last Updated: 05/04/2002 07:44:23
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 001
Above Or Underground: Under Ground
Tank Action ID: 32229
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 03/15/1979 00:00:00
Action Date Unknown: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOM THUMB FOOD MARKETS #276 (Continued)

U003912113

Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:09
Date Last Updated: 05/04/2002 07:44:23
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 001
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 10000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:40
Date Last Updated: 05/04/2002 07:44:23
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: 001
Tank Construction Material Code: 1
Piping Material: 1
Piping Material Desc: STEEL/IRON
Total Tank Capacity Quantity: 10000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Gasoline
INSREM Product Description: GASOLINE
INSREM Action ID: 367542
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:38
Date Last Updated: 05/04/2002 07:44:23

TANK:

MPCA Tank Number: 002
Tank Registration Date: 05/21/1987 00:00:00
Tank Storage Capacity: 10000
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Submersible
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Compartmental Tank Flag: Not reported
Heating Product Flag: Unknown
Haz Waste Generator Id: MND985685429
Product Replaced Date: Not reported
Sludge Disposal Facility: SOLBERG ENT

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOM THUMB FOOD MARKETS #276 (Continued)

U003912113

Comments: Not reported
Date Added: 10/10/1999 10:56:53
Date Last Updated: 10/29/2007 20:26:14
Staff Id Who Did The Last Update: SYSTEM
In Compliance: No
Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 002
Above Or Underground: Under Ground
Tank Action ID: 25898
Contractor Number: 607
Supervisor Number: 934
Tank Action: Remove Tank
Action Date: 06/23/1998 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:31:09
Date Last Updated: 05/04/2002 07:44:23
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 002
Above Or Underground: Under Ground
Tank Action ID: 30322
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 03/15/1979 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:09
Date Last Updated: 05/04/2002 07:44:23
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 002
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 10000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:20
Date Last Updated: 05/04/2002 07:44:23
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: 002
Tank Construction Material Code: 1
Piping Material: 1
Piping Material Desc: STEEL/IRON
Total Tank Capacity Quantity: 10000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Gasoline

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOM THUMB FOOD MARKETS #276 (Continued)

U003912113

INSREM Product Description: GASOLINE
INSREM Action ID: 367541
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:38
Date Last Updated: 05/04/2002 07:44:23

TANK:

MPCA Tank Number: 003
Tank Registration Date: 06/08/1998 00:00:00
Tank Storage Capacity: 12000
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
Unregulated Tank Registration Date: Not reported
Compartmental Tank Flag: Not reported
Heating Product Flag: No
Haz Waste Generator Id: MND985685429
Product Replaced Date: Not reported
Sludge Disposal Facility: SOLBERG ENT
Comments: Not reported
Date Added: 10/10/1999 10:56:46
Date Last Updated: 10/29/2007 20:26:13
Staff Id Who Did The Last Update: SYSTEM
In Compliance: No
Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 003
Above Or Underground: Under Ground
Tank Action ID: 25507
Contractor Number: 607
Supervisor Number: 934
Tank Action: Remove Tank
Action Date: 06/23/1998 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:09
Date Last Updated: 05/04/2002 07:44:23
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 003
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOM THUMB FOOD MARKETS #276 (Continued)

U003912113

Compartment Cap: 12000
Heating: No
Other Desc: Not reported
Date Added: 10/10/1999 10:58:13
Date Last Updated: 05/04/2002 07:44:23
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: 003
Tank Construction Material Code: 1
Piping Material: 1
Piping Material Desc: STEEL/IRON
Total Tank Capacity Quantity: 12000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Gasoline
INSREM Product Description: GASOLINE
INSREM Action ID: 367540
INSREM Action: Remove Tank And Pipe
Action Completed Date: Not reported
Date Added: 10/10/1999 11:02:38
Date Last Updated: 05/04/2002 07:44:23

TABSITE:

Program Interest Id: 190834
Above Or Underground: Under Ground
Facility Code: 34
Indian Reservation: No
UST Registration Date: 05/21/1987 00:00:00
AST Registration Date: Not reported
Date Added: 07/23/1992 19:11:05
Date Last Updated: 05/23/2003 09:21:00
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

LATLONG:

Program Id: Not reported
Latlong ID: Not reported
Latitude Degrees: Not reported
Latitude Minutes: Not reported
Latitude Seconds: Not reported
Longitude Degrees: Not reported
Longitude Minutes: Not reported
Longitude Seconds: Not reported
Collection Date: Not reported
Latlong Description: Not reported
TMSP Added: Not reported
Date Last Updated: Not reported
Staff Id Last Updated: Not reported
Coord Source Type: Not reported
Org Name Source: Not reported

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

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

R67 **TOM THUMB**
WNW **15040 CANADA AVE**
> 1 **ROSEMOUNT, MN 55068**
1.475 mi.
7787 ft. **Site 2 of 2 in cluster R**

LUST **S106551013**
N/A

Relative:
Higher

LUST:

Actual:
964 ft.

Leak ID: 11448
Site ID: 214851
Source: CORE
Facility Addr 2: Not reported
MN PCA ID: 223862
Release Discovered Date: 06/23/1998 00:00:00
Leak Reported Date: 6/23/1998
Leak Site: Both Leak and Property Transfer Site
File Archive Box: Not reported
File Archive Lot: Not reported
Soil Digout Date: Not reported
Cubic Yards Excavated: Not reported
Conditional Closure Date: Not reported
Complete Site Closure Date: 3/25/1999
Contaminated Soils Remaining: Unknown
Enforcement Action Begin Date: 6/26/1998
Lust Trust Eligible: Yes
Offsite Contamination: Unknown
Reimbursement Awarded: No
Std Letter Response Date: Not reported
Surface Water Impact: Unknown
Utility Project Flag: No
TMSP Added: 12/4/1999 2:03:52 PM
TMSP Last Update: 6/2/2006 11:46:32 AM
Staff Id Last Update: ASANDBE
Release From AST: No
Release From UST: No
Tank Registration Status Code: F
VPIC Application Date: Not reported
VPIC Acres: Not reported
Addr Id: 189723
Township Name: Castle Rock
Active Flag: No
Country Code: USA
Foreign State: Not reported
Foreign Zone: None
State County Code: 037
Interest Type: LS
Interest Phone: NO CORE PI PH.
Interest Start Date: 05/18/99
Interest End Date: Not reported
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:

MN PCA ID: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOM THUMB (Continued)

S106551013

Leak Action Approval Date: Not reported
Leak Action Begin Date: Not reported
Leak Action End Date: Not reported
TMSP Added: Not reported
TMSP Last Update: Not reported
Staff Id Last Update: Not reported

LEAK GW INFO:

MN PCA ID: 223862
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 2:07:35 PM
TMSP Last Update: 11/4/2003 12:57:08 PM
Staff Id Last Update: 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
Staff Id Ass: Not reported
PWS Well: Not reported
Prot Flag: Not reported
Sens Flag: Not reported

LEAK PRODUCT RELEASED:

MN PCA ID: 223862
Prod Released Sequence Id: 35662
Leak Product Code: Gasoline, Type Unknown
Tmsp Added: 03/31/2003 14:23:39
Tmsp Last_updt: 03/31/2003 14:23:39
Staff Id Last Updt: AMUSCH

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
COATES	A100208023	BENTSON ASPHALT	160TH ST	55068	AST
FARMINGTON	1000342815	DAKOTA COUNTY COLLISION CENTER	HIGHWAY 3 N	55024	FINDS, RCRA-NonGen
FARMINGTON	S106784405	FARMINGTON GROUND WATER PLUME	4TH AND MAIN	55024	SHWS, SRS
FARMINGTON	1004739333	J&L AUTO REPAIR	2238 CHIPPENDALE AV	55024	FINDS, RCRA-NonGen
FARMINGTON	S106851939	ELM PARK LANDFILL #3	FARMINGTON, T114N, R19W, SEC 31	55024	VIC, SRS
FARMINGTON	S103909075	ELM PARK LANDFILL PT. 2	FARMINGTON, T114N, R19W, SEC 31	55024	VIC, SRS
FARMINGTON	S103813866	ELM PARK LANDFILL	FARMINGTON, T114N, R19W, SEC 31	55024	VIC, SRS
FARMINGTON	S109096153	ALLINA CLINIC - FARMINGTON	NE OF INTR SCTN OF CHIPPENDALE AVE / 213	55024	VIC, SRS
FARMINGTON	S109096148	FAIRHILL DEVELOPMENT	W OF HWY 3 / N OF 194TH ST. W.	55024	VIC, SRS
FARMINGTON	S106815007	PIPESTONE CENTRAL SCHOOL	SECOND NEAR HIGHWAY 50	55024	LUST
FARMINGTON	S106917579	ELM PARK LANDFILL	SEE LOCATION DESCRIPTION	55024	MN LS
FARMINGTON	1008172127	FARMINGTON BUSINESS PARK	SEE LOCATION DESCRIPTION	55024	FINDS
INVER GROVE HEIGHTS	S108544223	ROSEMOUNT DEMOLITION LANDFILL	156XX SOUTH ROBERT TRAIL	55068	VIC, SRS
ROSEMOUNT	S106517667		145TH ST SW / AKRON AVE	55068	CDL
ROSEMOUNT	1007057577	UMORE PARK/FORMER GOPHER ORDNANCE WORK	153RD E AND 155TH E	55068	FINDS
ROSEMOUNT	1008881857	CAR-NAV-5	160TH ST & ROBERT TRL	55068	RCRA-CESQG
ROSEMOUNT	S106342785	LANGE GAS	160TH ST AND ROBERT TRAIL S	55068	MN LS, VIC, INST CONTROL, SRS
ROSEMOUNT	S107728636	DOLE EXPLOSIVES, INC. - BULK PLANT	HWY 3 SE / CO RD 42	55068	TIER 2
ROSEMOUNT	S108072638	DOLE EXPLOSIVES, INC. - BULK PLANT	HWY 3 SE / CO RD 42	55068	TIER 2
ROSEMOUNT	S108079130	FLINT HILLS RESOURCES (FORMERLY KOCH REFINERY)	12555 HIGHWAY 52	55068	LAST
ROSEMOUNT	1001334648	DIXIE CHEMICAL	HIGHWAY 55, NORTH OF KOCH	55068	VIC, SRS
ROSEMOUNT	S103814098	ROSEMOUNT DIE CASTING	HIGHWAY 55, E OF KOCH REFINERY	55068	VIC, SRS
ROSEMOUNT	S108470276	CITY OF ROSEMOUNT WELL #14	13599 AZALEA AVENUE	55068	TIER 2
ROSEMOUNT	S108072459	CITY OF ROSEMOUNT WELL #12	15210 BOULDER AVE	55068	TIER 2
ROSEMOUNT	S108074088	VERIZON WIRELESS - ROSEMOUNT	14950 CHIPPENDALE ROAD	55068	TIER 2
ROSEMOUNT	1005898549	ROSEMOUNT BUSINESS PARK - PHASE II	SW CORNER OF CSAH 42 & BISCAYNE	55068	FINDS
ROSEMOUNT	S108236518	UMORE PARK - MN PIPE LINE	EMPIRE TOWNSHIP	55068	VIC, SRS
ROSEMOUNT	S108412505	UNKNOWN OIL DISPOSAL AT UMORE PARK	CO RD 42	55068	SPILLS
ROSEMOUNT	S107731484	SEMSTREAM L.P.	15938 S ROBERT TRAIL	55068	TIER 2
ROSEMOUNT	S108494260	FORMER MURGICS SERVICE STATION	15635 S ROBERT ST	55068	LUST
ROSEMOUNT	S108236517	UMORE PARK	SEE LOCATION DESCRIPTION	55068	MN LS, VIC, SRS
ROSEMOUNT	S106404566	ROSEMOUNT DEMOLITION LANDFILL	SEE LOCATION DESCRIPTION	55068	SWF/LF, MN LS
ROSEMOUNT	1005898548	ROSEMOUNT BUSINESS PARK	S SIDE OF COUNTY ROAD 42	55068	FINDS
ROSEMOUNT	1004738928	NORTHLAND COLLISION INC	7430 160TH ST W	55068	FINDS, RCRA-CESQG
ROSEMOUNT	1008881770	CHECKER AUTO PARTS 1858	3420 150TH ST W STE 109	55068	RCRA-CESQG
ROSEMOUNT	1010786179	ISD 917 TECHNICAL CENTER	1300 145TH ST E DOOR 13	55068	RCRA-CESQG
ROSEMOUNT	S107728247	CITY OF ROSEMOUNT WELL #1 & #2	1301 145TH ST E	55068	TIER 2
ROSEMOUNT	S107728557	DAKOTA COUNTY TECHNICAL COLLEGE	1300 145TH ST E	55068	AIRS, TIER 2
ROSEMOUNT	S108072598	DAKOTA COUNTY TECHNICAL COLLEGE	1300 145TH ST E	55068	TIER 2

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: 04/30/2008	Source: EPA
Date Data Arrived at EDR: 05/06/2008	Telephone: N/A
Date Made Active in Reports: 06/09/2008	Last EDR Contact: 07/28/2008
Number of Days to Update: 34	Next Scheduled EDR Contact: 10/27/2008
	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 7
Telephone: 913-551-7247

EPA Region 4
Telephone 404-562-8033

EPA Region 8
Telephone: 303-312-6774

EPA Region 5
Telephone 312-886-6686

EPA Region 9
Telephone: 415-947-4246

EPA Region 10
Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 04/30/2008	Source: EPA
Date Data Arrived at EDR: 05/06/2008	Telephone: N/A
Date Made Active in Reports: 06/09/2008	Last EDR Contact: 08/27/2008
Number of Days to Update: 34	Next Scheduled EDR Contact: 10/27/2008
	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: 04/30/2008	Source: EPA
Date Data Arrived at EDR: 05/06/2008	Telephone: N/A
Date Made Active in Reports: 06/09/2008	Last EDR Contact: 07/28/2008
Number of Days to Update: 34	Next Scheduled EDR Contact: 10/27/2008
	Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991	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: 08/18/2008
Number of Days to Update: 56	Next Scheduled EDR Contact: 11/17/2008
	Data Release Frequency: No Update Planned

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: 07/09/2008	Source: EPA
Date Data Arrived at EDR: 07/22/2008	Telephone: 703-412-9810
Date Made Active in Reports: 08/25/2008	Last EDR Contact: 07/22/2008
Number of Days to Update: 34	Next Scheduled EDR Contact: 09/15/2008
	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: 12/03/2007	Source: EPA
Date Data Arrived at EDR: 12/06/2007	Telephone: 703-412-9810
Date Made Active in Reports: 02/20/2008	Last EDR Contact: 09/15/2008
Number of Days to Update: 76	Next Scheduled EDR Contact: 12/15/2008
	Data Release Frequency: Quarterly

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 08/19/2008	Source: Environmental Protection Agency
Date Data Arrived at EDR: 08/29/2008	Telephone: 202-564-6023
Date Made Active in Reports: 09/09/2008	Last EDR Contact: 08/18/2008
Number of Days to Update: 11	Next Scheduled EDR Contact: 11/17/2008
	Data Release Frequency: Varies

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 06/25/2008	Source: EPA
Date Data Arrived at EDR: 06/30/2008	Telephone: 800-424-9346
Date Made Active in Reports: 08/25/2008	Last EDR Contact: 09/02/2008
Number of Days to Update: 56	Next Scheduled EDR Contact: 12/01/2008
	Data Release Frequency: Quarterly

RCRA-TSDF: RCRA - Transporters, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 08/20/2008
Date Data Arrived at EDR: 08/21/2008
Date Made Active in Reports: 09/09/2008
Number of Days to Update: 19

Source: Environmental Protection Agency
Telephone: 312-886-6186
Last EDR Contact: 08/21/2008
Next Scheduled EDR Contact: 11/17/2008
Data Release Frequency: Quarterly

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 08/20/2008
Date Data Arrived at EDR: 08/21/2008
Date Made Active in Reports: 09/09/2008
Number of Days to Update: 19

Source: Environmental Protection Agency
Telephone: 312-886-6186
Last EDR Contact: 08/21/2008
Next Scheduled EDR Contact: 11/17/2008
Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 08/20/2008
Date Data Arrived at EDR: 08/21/2008
Date Made Active in Reports: 09/09/2008
Number of Days to Update: 19

Source: Environmental Protection Agency
Telephone: 312-886-6186
Last EDR Contact: 08/21/2008
Next Scheduled EDR Contact: 11/17/2008
Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

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

Date of Government Version: 08/20/2008
Date Data Arrived at EDR: 08/21/2008
Date Made Active in Reports: 09/09/2008
Number of Days to Update: 19

Source: Environmental Protection Agency
Telephone: 312-886-6186
Last EDR Contact: 08/21/2008
Next Scheduled EDR Contact: 11/17/2008
Data Release Frequency: Varies

RCRA-NonGen: RCRA - Non Generators

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

Date of Government Version: 08/20/2008
Date Data Arrived at EDR: 08/21/2008
Date Made Active in Reports: 09/09/2008
Number of Days to Update: 19

Source: Environmental Protection Agency
Telephone: 312-886-6186
Last EDR Contact: 08/21/2008
Next Scheduled EDR Contact: 11/17/2008
Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 07/23/2008	Source: Environmental Protection Agency
Date Data Arrived at EDR: 07/29/2008	Telephone: 703-603-0695
Date Made Active in Reports: 08/25/2008	Last EDR Contact: 06/30/2008
Number of Days to Update: 27	Next Scheduled EDR Contact: 09/29/2008
	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: 07/23/2008	Source: Environmental Protection Agency
Date Data Arrived at EDR: 07/29/2008	Telephone: 703-603-0695
Date Made Active in Reports: 08/25/2008	Last EDR Contact: 06/30/2008
Number of Days to Update: 27	Next Scheduled EDR Contact: 09/29/2008
	Data Release Frequency: Varies

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: 12/31/2007	Source: National Response Center, United States Coast Guard
Date Data Arrived at EDR: 01/23/2008	Telephone: 202-267-2180
Date Made Active in Reports: 03/17/2008	Last EDR Contact: 07/25/2008
Number of Days to Update: 54	Next Scheduled EDR Contact: 10/20/2008
	Data Release Frequency: Annually

HMIRS: Hazardous Materials Information Reporting System

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

Date of Government Version: 04/30/2008	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 07/15/2008	Telephone: 202-366-4555
Date Made Active in Reports: 08/25/2008	Last EDR Contact: 07/15/2008
Number of Days to Update: 41	Next Scheduled EDR Contact: 10/13/2008
	Data Release Frequency: Annually

DOT OPS: Incident and Accident Data

Department of Transportation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 05/14/2008	Source: Department of Transportation, Office of Pipeline Safety
Date Data Arrived at EDR: 05/28/2008	Telephone: 202-366-4595
Date Made Active in Reports: 08/08/2008	Last EDR Contact: 08/29/2008
Number of Days to Update: 72	Next Scheduled EDR Contact: 11/24/2008
	Data Release Frequency: Varies

CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 09/01/2007
Date Data Arrived at EDR: 12/03/2007
Date Made Active in Reports: 12/28/2007
Number of Days to Update: 25

Source: Drug Enforcement Administration
Telephone: 202-307-1000
Last EDR Contact: 06/27/2008
Next Scheduled EDR Contact: 09/22/2008
Data Release Frequency: Quarterly

US BROWNFIELDS: A Listing of Brownfields Sites

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: 07/01/2008
Date Data Arrived at EDR: 08/25/2008
Date Made Active in Reports: 09/09/2008
Number of Days to Update: 15

Source: Environmental Protection Agency
Telephone: 202-566-2777
Last EDR Contact: 07/15/2008
Next Scheduled EDR Contact: 10/13/2008
Data Release Frequency: Semi-Annually

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005
Date Data Arrived at EDR: 11/10/2006
Date Made Active in Reports: 01/11/2007
Number of Days to Update: 62

Source: USGS
Telephone: 703-692-8801
Last EDR Contact: 08/08/2008
Next Scheduled EDR Contact: 11/03/2008
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: 12/31/2006
Date Data Arrived at EDR: 08/31/2007
Date Made Active in Reports: 10/11/2007
Number of Days to Update: 41

Source: U.S. Army Corps of Engineers
Telephone: 202-528-4285
Last EDR Contact: 09/05/2008
Next Scheduled EDR Contact: 09/29/2008
Data Release Frequency: Varies

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 12/09/2005
Date Data Arrived at EDR: 12/11/2006
Date Made Active in Reports: 01/11/2007
Number of Days to Update: 31

Source: Department of the Navy
Telephone: 843-820-7326
Last EDR Contact: 09/09/2008
Next Scheduled EDR Contact: 12/08/2008
Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 04/25/2008
Date Data Arrived at EDR: 06/12/2008
Date Made Active in Reports: 08/25/2008
Number of Days to Update: 74

Source: Department of Justice, Consent Decree Library
Telephone: Varies
Last EDR Contact: 07/21/2008
Next Scheduled EDR Contact: 10/20/2008
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: 06/18/2008
Date Data Arrived at EDR: 07/11/2008
Date Made Active in Reports: 08/25/2008
Number of Days to Update: 45

Source: EPA
Telephone: 703-416-0223
Last EDR Contact: 06/30/2008
Next Scheduled EDR Contact: 09/29/2008
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: 07/13/2007
Date Data Arrived at EDR: 12/03/2007
Date Made Active in Reports: 01/24/2008
Number of Days to Update: 52

Source: Department of Energy
Telephone: 505-845-0011
Last EDR Contact: 06/16/2008
Next Scheduled EDR Contact: 09/15/2008
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
Date Data Arrived at EDR: 08/09/2004
Date Made Active in Reports: 09/17/2004
Number of Days to Update: 39

Source: Environmental Protection Agency
Telephone: 800-424-9346
Last EDR Contact: 06/09/2004
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 03/25/2008
Date Data Arrived at EDR: 04/17/2008
Date Made Active in Reports: 05/15/2008
Number of Days to Update: 28

Source: EPA, Region 9
Telephone: 415-972-3336
Last EDR Contact: 06/23/2008
Next Scheduled EDR Contact: 09/22/2008
Data Release Frequency: Varies

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: 05/28/2008
Date Data Arrived at EDR: 06/25/2008
Date Made Active in Reports: 08/25/2008
Number of Days to Update: 61

Source: Department of Labor, Mine Safety and Health Administration
Telephone: 303-231-5959
Last EDR Contact: 06/25/2008
Next Scheduled EDR Contact: 09/22/2008
Data Release Frequency: Semi-Annually

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 12/31/2006
Date Data Arrived at EDR: 02/29/2008
Date Made Active in Reports: 04/18/2008
Number of Days to Update: 49

Source: EPA
Telephone: 202-566-0250
Last EDR Contact: 06/16/2008
Next Scheduled EDR Contact: 09/15/2008
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
Date Data Arrived at EDR: 04/14/2006
Date Made Active in Reports: 05/30/2006
Number of Days to Update: 46

Source: EPA
Telephone: 202-260-5521
Last EDR Contact: 08/11/2008
Next Scheduled EDR Contact: 10/13/2008
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: 07/12/2008
Date Data Arrived at EDR: 07/18/2008
Date Made Active in Reports: 08/25/2008
Number of Days to Update: 38

Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Telephone: 202-566-1667
Last EDR Contact: 09/15/2008
Next Scheduled EDR Contact: 12/15/2008
Data Release Frequency: Quarterly

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

A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 07/12/2008
Date Data Arrived at EDR: 07/18/2008
Date Made Active in Reports: 08/25/2008
Number of Days to Update: 38

Source: EPA
Telephone: 202-566-1667
Last EDR Contact: 09/15/2008
Next Scheduled EDR Contact: 12/15/2008
Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006
Date Data Arrived at EDR: 03/01/2007
Date Made Active in Reports: 04/10/2007
Number of Days to Update: 40

Source: Environmental Protection Agency
Telephone: 202-564-2501
Last EDR Contact: 12/17/2007
Next Scheduled EDR Contact: 03/17/2008
Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 10/19/2006 Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/01/2007 Telephone: 202-564-2501
Date Made Active in Reports: 04/10/2007 Last EDR Contact: 12/17/2008
Number of Days to Update: 40 Next Scheduled EDR Contact: 03/17/2008
Data Release Frequency: No Update Planned

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2006 Source: EPA
Date Data Arrived at EDR: 03/14/2008 Telephone: 202-564-4203
Date Made Active in Reports: 04/18/2008 Last EDR Contact: 07/14/2008
Number of Days to Update: 35 Next Scheduled EDR Contact: 10/13/2008
Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 07/31/2008 Source: Environmental Protection Agency
Date Data Arrived at EDR: 08/13/2008 Telephone: 202-564-5088
Date Made Active in Reports: 09/09/2008 Last EDR Contact: 07/14/2008
Number of Days to Update: 27 Next Scheduled EDR Contact: 10/13/2008
Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 12/04/2007 Source: EPA
Date Data Arrived at EDR: 02/07/2008 Telephone: 202-566-0500
Date Made Active in Reports: 03/17/2008 Last EDR Contact: 08/07/2008
Number of Days to Update: 39 Next Scheduled EDR Contact: 11/03/2008
Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 07/08/2008 Source: Nuclear Regulatory Commission
Date Data Arrived at EDR: 08/05/2008 Telephone: 301-415-7169
Date Made Active in Reports: 08/25/2008 Last EDR Contact: 06/30/2008
Number of Days to Update: 20 Next Scheduled EDR Contact: 09/29/2008
Data Release Frequency: Quarterly

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/29/2008 Source: Environmental Protection Agency
Date Data Arrived at EDR: 07/31/2008 Telephone: 202-343-9775
Date Made Active in Reports: 08/25/2008 Last EDR Contact: 07/31/2008
Number of Days to Update: 25 Next Scheduled EDR Contact: 10/27/2008
Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 07/01/2008	Source: EPA
Date Data Arrived at EDR: 07/09/2008	Telephone: (312) 353-2000
Date Made Active in Reports: 08/25/2008	Last EDR Contact: 06/30/2008
Number of Days to Update: 47	Next Scheduled EDR Contact: 09/29/2008
	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: 06/02/2008
Number of Days to Update: 35	Next Scheduled EDR Contact: 09/01/2008
	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.

Date of Government Version: 12/31/2005	Source: EPA/NTIS
Date Data Arrived at EDR: 03/06/2007	Telephone: 800-424-9346
Date Made Active in Reports: 04/13/2007	Last EDR Contact: 09/12/2008
Number of Days to Update: 38	Next Scheduled EDR Contact: 12/08/2008
	Data Release Frequency: Biennially

SCRD DRYCLEANERS: State Coalition for Redediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 05/14/2008	Source: Environmental Protection Agency
Date Data Arrived at EDR: 05/28/2008	Telephone: 615-532-8599
Date Made Active in Reports: 08/25/2008	Last EDR Contact: 08/25/2008
Number of Days to Update: 89	Next Scheduled EDR Contact: 11/10/2008
	Data Release Frequency: Varies

STATE AND LOCAL RECORDS

SHWS: Superfund Site Information Listing

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: 05/31/2008	Source: Minnesota Pollution Control Agency
Date Data Arrived at EDR: 07/02/2008	Telephone: 651-296-6300
Date Made Active in Reports: 07/23/2008	Last EDR Contact: 07/01/2008
Number of Days to Update: 21	Next Scheduled EDR Contact: 09/29/2008
	Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

SRS: Site Remediation Section Database

The database contains site information for sites monitored by the Site Remediation Section.

Date of Government Version: 05/31/2008	Source: Pollution Control Agency
Date Data Arrived at EDR: 07/02/2008	Telephone: 651-282-5988
Date Made Active in Reports: 07/23/2008	Last EDR Contact: 07/01/2008
Number of Days to Update: 21	Next Scheduled EDR Contact: 09/29/2008
	Data Release Frequency: Quarterly

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: 08/06/2007	Source: Pollution Control Agency
Date Data Arrived at EDR: 09/07/2007	Telephone: 651-296-6139
Date Made Active in Reports: 10/11/2007	Last EDR Contact: 09/02/2008
Number of Days to Update: 34	Next Scheduled EDR Contact: 12/01/2008
	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: 08/06/2007	Source: Pollution Control Agency
Date Data Arrived at EDR: 09/07/2007	Telephone: 651-296-6139
Date Made Active in Reports: 10/11/2007	Last EDR Contact: 09/02/2008
Number of Days to Update: 34	Next Scheduled EDR Contact: 12/01/2008
	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: 06/01/2008	Source: Minnesota Pollution Control Agency
Date Data Arrived at EDR: 06/04/2008	Telephone: 651-296-7276
Date Made Active in Reports: 07/07/2008	Last EDR Contact: 09/03/2008
Number of Days to Update: 33	Next Scheduled EDR Contact: 12/01/2008
	Data Release Frequency: Varies

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: 03/10/2008	Source: Minnesota Pollution Control Agency
Date Data Arrived at EDR: 03/14/2008	Telephone: 651-297-2731
Date Made Active in Reports: 03/28/2008	Source: Pollution Control Agency, GIS Section
Number of Days to Update: 14	Telephone: 651-297-2731
	Last EDR Contact: 07/18/2008
	Next Scheduled EDR Contact: 10/13/2008
	Data Release Frequency: Semi-Annually

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.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 12/01/2007
Date Data Arrived at EDR: 12/21/2007
Date Made Active in Reports: 02/15/2008
Number of Days to Update: 56

Source: Minnesota Pollution Control Agency
Telephone: 651-296-9543
Source: Pollution Control Agency, GIS Section
Telephone: 651-296-7266
Last EDR Contact: 06/16/2008
Next Scheduled EDR Contact: 09/15/2008
Data Release Frequency: 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: 06/01/2008
Date Data Arrived at EDR: 06/04/2008
Date Made Active in Reports: 07/07/2008
Number of Days to Update: 33

Source: Minnesota Pollution Control Agency
Telephone: 651-296-6300
Last EDR Contact: 09/03/2008
Next Scheduled EDR Contact: 12/01/2008
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: 06/01/2008
Date Data Arrived at EDR: 06/04/2008
Date Made Active in Reports: 06/30/2008
Number of Days to Update: 26

Source: Minnesota Pollution Control Agency
Telephone: 651-649-5451
Last EDR Contact: 09/03/2008
Next Scheduled EDR Contact: 12/01/2008
Data Release Frequency: Varies

LAST: Leaking Aboveground Storage Tanks

A listing of leaking aboveground storage tanks.

Date of Government Version: 06/01/2008
Date Data Arrived at EDR: 06/04/2008
Date Made Active in Reports: 07/07/2008
Number of Days to Update: 33

Source: Pollution Control Agency
Telephone: 651-296-6300
Last EDR Contact: 09/03/2008
Next Scheduled EDR Contact: 12/01/2008
Data Release Frequency: Semi-Annually

AST: Aboveground Storage Tanks

Registered Aboveground Storage Tanks.

Date of Government Version: 06/01/2008
Date Data Arrived at EDR: 06/04/2008
Date Made Active in Reports: 06/30/2008
Number of Days to Update: 26

Source: Minnesota Pollution Control Agency
Telephone: 651-296-0930
Last EDR Contact: 09/03/2008
Next Scheduled EDR Contact: 12/01/2008
Data Release Frequency: Semi-Annually

LIENS: Environmental Liens

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

Date of Government Version: 07/06/2006
Date Data Arrived at EDR: 07/07/2006
Date Made Active in Reports: 08/14/2006
Number of Days to Update: 38

Source: Pollution Control Agency
Telephone: 602-282-5988
Last EDR Contact: 07/01/2008
Next Scheduled EDR Contact: 09/29/2008
Data Release Frequency: Quarterly

BULK: Bulk Facilities Database

Facilities that use bulk pesticides and fertilizers

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 05/15/2008
Date Data Arrived at EDR: 07/15/2008
Date Made Active in Reports: 07/23/2008
Number of Days to Update: 8

Source: Department of Agriculture
Telephone: 651-297-3997
Last EDR Contact: 09/02/2008
Next Scheduled EDR Contact: 12/01/2008
Data Release Frequency: Semi-Annually

SPILLS: Spills Database

Spills reported to the Pollution Control Agency.

Date of Government Version: 06/01/2008
Date Data Arrived at EDR: 06/04/2008
Date Made Active in Reports: 07/07/2008
Number of Days to Update: 33

Source: Minnesota Pollution Control Agency
Telephone: 651-297-8617
Last EDR Contact: 09/03/2008
Next Scheduled EDR Contact: 12/01/2008
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: 06/02/2008
Date Data Arrived at EDR: 06/03/2008
Date Made Active in Reports: 07/07/2008
Number of Days to Update: 34

Source: Department of Agriculture
Telephone: 651-297-3997
Last EDR Contact: 09/02/2008
Next Scheduled EDR Contact: 12/01/2008
Data Release Frequency: Semi-Annually

INST CONTROL: Site Remediation Section Database

Sites that have an Institutional Control event.

Date of Government Version: 05/31/2008
Date Data Arrived at EDR: 07/02/2008
Date Made Active in Reports: 07/23/2008
Number of Days to Update: 21

Source: Pollution Control Agency
Telephone: 512-296-6300
Last EDR Contact: 07/01/2008
Next Scheduled EDR Contact: 09/29/2008
Data Release Frequency: Quarterly

VIC: Voluntary Investigation and Cleanup Program

Voluntary Investigation and Cleanup (VIC) Program List.

Date of Government Version: 05/31/2008
Date Data Arrived at EDR: 07/02/2008
Date Made Active in Reports: 07/23/2008
Number of Days to Update: 21

Source: Minnesota Pollution Control Agency
Telephone: 651-296-7291
Last EDR Contact: 07/01/2008
Next Scheduled EDR Contact: 09/29/2008
Data Release Frequency: Quarterly

DRYCLEANERS: Registered Drycleaning Facilities

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

Date of Government Version: 07/21/2008
Date Data Arrived at EDR: 07/22/2008
Date Made Active in Reports: 08/19/2008
Number of Days to Update: 28

Source: Pollution Control Agency
Telephone: 651-296-6300
Last EDR Contact: 07/21/2008
Next Scheduled EDR Contact: 10/06/2008
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: 09/30/2007
Date Data Arrived at EDR: 10/25/2007
Date Made Active in Reports: 11/14/2007
Number of Days to Update: 20

Source: Pollution Control Agency
Telephone: 651-296-7999
Last EDR Contact: 09/12/2008
Next Scheduled EDR Contact: 12/08/2008
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: 07/11/2008
Date Data Arrived at EDR: 08/01/2008
Date Made Active in Reports: 08/19/2008
Number of Days to Update: 18

Source: Minnesota Pollution Control Agency
Telephone: 651-297-8332
Last EDR Contact: 07/09/2008
Next Scheduled EDR Contact: 10/06/2008
Data Release Frequency: Quarterly

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: 07/28/2008
Date Data Arrived at EDR: 07/29/2008
Date Made Active in Reports: 08/19/2008
Number of Days to Update: 21

Source: Department of Health
Telephone: 651-215-5800
Last EDR Contact: 07/28/2008
Next Scheduled EDR Contact: 10/27/2008
Data Release Frequency: Varies

MN HWS PERMIT: Active TSD Facilities
Active TSD Facilities.

Date of Government Version: 04/01/2008
Date Data Arrived at EDR: 05/09/2008
Date Made Active in Reports: 05/19/2008
Number of Days to Update: 10

Source: Minnesota Pollution Control Agency
Telephone: 651-297-8470
Last EDR Contact: 07/09/2008
Next Scheduled EDR Contact: 10/06/2008
Data Release Frequency: Annually

AIRS: Permit Contact List

A listing of permitted AIRS facilities.

Date of Government Version: 06/18/2008
Date Data Arrived at EDR: 06/18/2008
Date Made Active in Reports: 07/07/2008
Number of Days to Update: 19

Source: Pollution Control Agency
Telephone: 651-296-7351
Last EDR Contact: 09/15/2008
Next Scheduled EDR Contact: 12/01/2008
Data Release Frequency: Varies

TIER 2: Tier 2 Facility Listing

A listing of facilities which store or manufacture hazardous materials that submit a chemical inventory report.

Date of Government Version: 03/01/2008
Date Data Arrived at EDR: 05/16/2008
Date Made Active in Reports: 07/07/2008
Number of Days to Update: 52

Source: Department of Public Safety
Telephone: 651-296-2233
Last EDR Contact: 09/04/2008
Next Scheduled EDR Contact: 12/01/2008
Data Release Frequency: Varies

MDA LIS: Licensing Information System Database Listing

Information provided lists all individuals or companies who hold licenses, certificates and/or permits required by state law and regulated by the Department. Additionally, the LIS lists all companies who must register products with the Department before being used or sold in commercial channels within our state.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 05/15/2008
Date Data Arrived at EDR: 05/16/2008
Date Made Active in Reports: 07/07/2008
Number of Days to Update: 52

Source: Department of Agriculture
Telephone: 651-201-6000
Last EDR Contact: 09/02/2008
Next Scheduled EDR Contact: 12/01/2008
Data Release Frequency: Varies

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: 12/31/2005
Date Data Arrived at EDR: 12/08/2006
Date Made Active in Reports: 01/11/2007
Number of Days to Update: 34

Source: USGS
Telephone: 202-208-3710
Last EDR Contact: 08/08/2008
Next Scheduled EDR Contact: 11/03/2008
Data Release Frequency: Semi-Annually

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

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998
Date Data Arrived at EDR: 12/03/2007
Date Made Active in Reports: 01/24/2008
Number of Days to Update: 52

Source: Environmental Protection Agency
Telephone: 703-308-8245
Last EDR Contact: 08/25/2008
Next Scheduled EDR Contact: 11/24/2008
Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land

A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 03/12/2008
Date Data Arrived at EDR: 03/14/2008
Date Made Active in Reports: 03/20/2008
Number of Days to Update: 6

Source: EPA Region 1
Telephone: 617-918-1313
Last EDR Contact: 08/18/2008
Next Scheduled EDR Contact: 11/17/2008
Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 03/17/2008
Date Data Arrived at EDR: 03/27/2008
Date Made Active in Reports: 05/06/2008
Number of Days to Update: 40

Source: EPA Region 4
Telephone: 404-562-8677
Last EDR Contact: 08/18/2008
Next Scheduled EDR Contact: 11/17/2008
Data Release Frequency: Semi-Annually

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 06/16/2008
Date Data Arrived at EDR: 06/16/2008
Date Made Active in Reports: 08/08/2008
Number of Days to Update: 53

Source: EPA Region 6
Telephone: 214-665-6597
Last EDR Contact: 08/18/2008
Next Scheduled EDR Contact: 11/17/2008
Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 03/17/2008
Date Data Arrived at EDR: 03/27/2008
Date Made Active in Reports: 05/06/2008
Number of Days to Update: 40

Source: EPA Region 7
Telephone: 913-551-7003
Last EDR Contact: 08/18/2008
Next Scheduled EDR Contact: 11/17/2008
Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 07/11/2008	Source: Environmental Protection Agency
Date Data Arrived at EDR: 07/11/2008	Telephone: 415-972-3372
Date Made Active in Reports: 08/08/2008	Last EDR Contact: 08/18/2008
Number of Days to Update: 28	Next Scheduled EDR Contact: 11/17/2008
	Data Release Frequency: Quarterly

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 08/21/2008	Source: EPA Region 8
Date Data Arrived at EDR: 09/04/2008	Telephone: 303-312-6271
Date Made Active in Reports: 09/09/2008	Last EDR Contact: 08/18/2008
Number of Days to Update: 5	Next Scheduled EDR Contact: 11/17/2008
	Data Release Frequency: Quarterly

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 08/22/2008	Source: EPA Region 10
Date Data Arrived at EDR: 08/22/2008	Telephone: 206-553-2857
Date Made Active in Reports: 09/09/2008	Last EDR Contact: 08/18/2008
Number of Days to Update: 18	Next Scheduled EDR Contact: 11/17/2008
	Data Release Frequency: Quarterly

INDIAN UST R8: Underground Storage Tanks on Indian Land
No description is available for this data

Date of Government Version: 08/21/2008	Source: EPA Region 8
Date Data Arrived at EDR: 09/04/2008	Telephone: 303-312-6137
Date Made Active in Reports: 09/09/2008	Last EDR Contact: 08/18/2008
Number of Days to Update: 5	Next Scheduled EDR Contact: 11/17/2008
	Data Release Frequency: Quarterly

INDIAN UST R9: Underground Storage Tanks on Indian Land
No description is available for this data

Date of Government Version: 07/11/2008	Source: EPA Region 9
Date Data Arrived at EDR: 07/11/2008	Telephone: 415-972-3368
Date Made Active in Reports: 08/08/2008	Last EDR Contact: 08/18/2008
Number of Days to Update: 28	Next Scheduled EDR Contact: 11/17/2008
	Data Release Frequency: Quarterly

INDIAN UST R10: Underground Storage Tanks on Indian Land
No description is available for this data

Date of Government Version: 08/22/2008	Source: EPA Region 10
Date Data Arrived at EDR: 08/22/2008	Telephone: 206-553-2857
Date Made Active in Reports: 09/09/2008	Last EDR Contact: 08/18/2008
Number of Days to Update: 18	Next Scheduled EDR Contact: 11/17/2008
	Data Release Frequency: Quarterly

INDIAN UST R4: Underground Storage Tanks on Indian Land
No description is available for this data

Date of Government Version: 03/17/2008	Source: EPA Region 4
Date Data Arrived at EDR: 03/27/2008	Telephone: 404-562-9424
Date Made Active in Reports: 05/06/2008	Last EDR Contact: 08/18/2008
Number of Days to Update: 40	Next Scheduled EDR Contact: 11/17/2008
	Data Release Frequency: Semi-Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN UST R7: Underground Storage Tanks on Indian Land

No description is available for this data

Date of Government Version: 06/01/2007	Source: EPA Region 7
Date Data Arrived at EDR: 06/14/2007	Telephone: 913-551-7003
Date Made Active in Reports: 07/05/2007	Last EDR Contact: 08/18/2008
Number of Days to Update: 21	Next Scheduled EDR Contact: 11/17/2008
	Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

A listing of underground storage tank locations on Indian Land.

Date of Government Version: 03/12/2008	Source: EPA, Region 1
Date Data Arrived at EDR: 03/14/2008	Telephone: 617-918-1313
Date Made Active in Reports: 03/20/2008	Last EDR Contact: 08/18/2008
Number of Days to Update: 6	Next Scheduled EDR Contact: 11/17/2008
	Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

No description is available for this data

Date of Government Version: 06/16/2008	Source: EPA Region 6
Date Data Arrived at EDR: 06/16/2008	Telephone: 214-665-7591
Date Made Active in Reports: 08/08/2008	Last EDR Contact: 08/18/2008
Number of Days to Update: 53	Next Scheduled EDR Contact: 11/17/2008
	Data Release Frequency: Semi-Annually

INDIAN UST R5: Underground Storage Tanks on Indian Land

No description is available for this data

Date of Government Version: 12/21/2007	Source: EPA Region 5
Date Data Arrived at EDR: 12/21/2007	Telephone: 312-886-6136
Date Made Active in Reports: 01/24/2008	Last EDR Contact: 08/18/2008
Number of Days to Update: 34	Next Scheduled EDR Contact: 11/17/2008
	Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008	Source: EPA, Region 7
Date Data Arrived at EDR: 04/22/2008	Telephone: 913-551-7365
Date Made Active in Reports: 05/19/2008	Last EDR Contact: 07/21/2008
Number of Days to Update: 27	Next Scheduled EDR Contact: 10/20/2008
	Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 04/02/2008	Source: EPA, Region 1
Date Data Arrived at EDR: 04/22/2008	Telephone: 617-918-1102
Date Made Active in Reports: 05/19/2008	Last EDR Contact: 07/21/2008
Number of Days to Update: 27	Next Scheduled EDR Contact: 10/20/2008
	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: 12/31/2005
Date Data Arrived at EDR: 06/15/2007
Date Made Active in Reports: 08/20/2007
Number of Days to Update: 66

Source: Department of Environmental Protection
Telephone: 860-424-3375
Last EDR Contact: 09/12/2008
Next Scheduled EDR Contact: 12/08/2008
Data Release Frequency: Annually

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 09/30/2007
Date Data Arrived at EDR: 12/04/2007
Date Made Active in Reports: 12/31/2007
Number of Days to Update: 27

Source: Department of Environmental Protection
Telephone: N/A
Last EDR Contact: 08/08/2008
Next Scheduled EDR Contact: 11/03/2008
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: 07/23/2008
Date Data Arrived at EDR: 08/28/2008
Date Made Active in Reports: 09/11/2008
Number of Days to Update: 14

Source: Department of Environmental Conservation
Telephone: 518-402-8651
Last EDR Contact: 08/28/2008
Next Scheduled EDR Contact: 11/24/2008
Data Release Frequency: Annually

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2006
Date Data Arrived at EDR: 12/21/2007
Date Made Active in Reports: 01/10/2008
Number of Days to Update: 20

Source: Department of Environmental Protection
Telephone: N/A
Last EDR Contact: 09/08/2008
Next Scheduled EDR Contact: 12/08/2008
Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2007
Date Data Arrived at EDR: 06/03/2008
Date Made Active in Reports: 08/07/2008
Number of Days to Update: 65

Source: Department of Environmental Management
Telephone: 401-222-2797
Last EDR Contact: 06/16/2008
Next Scheduled EDR Contact: 09/15/2008
Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2007
Date Data Arrived at EDR: 08/22/2008
Date Made Active in Reports: 09/08/2008
Number of Days to Update: 17

Source: Department of Natural Resources
Telephone: N/A
Last EDR Contact: 08/22/2008
Next Scheduled EDR Contact: 10/06/2008
Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Electric Power Transmission Line Data

Source: PennWell Corporation
Telephone: (800) 823-6277

This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.
Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services
Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services, a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health
Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics
Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics
Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Child Care 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 and 2005 from the U.S. Fish and Wildlife Service.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

STREET AND ADDRESS INFORMATION

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GEOCHECK® - PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

UMORE PARK
UMORE PARK
ROSEMOUNT, MN 55068

TARGET PROPERTY COORDINATES

Latitude (North):	44.72100 - 44° 43' 15.6"
Longitude (West):	93.1048 - 93° 6' 17.3"
Universal Transverse Mercator:	Zone 15
UTM X (Meters):	491699.9
UTM Y (Meters):	4951746.0
Elevation:	950 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	44093-F1 COATES, MN
Most Recent Revision:	1993
West Map:	44093-F2 FARMINGTON, MN
Most Recent Revision:	1993

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

1. Groundwater flow direction, and
2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

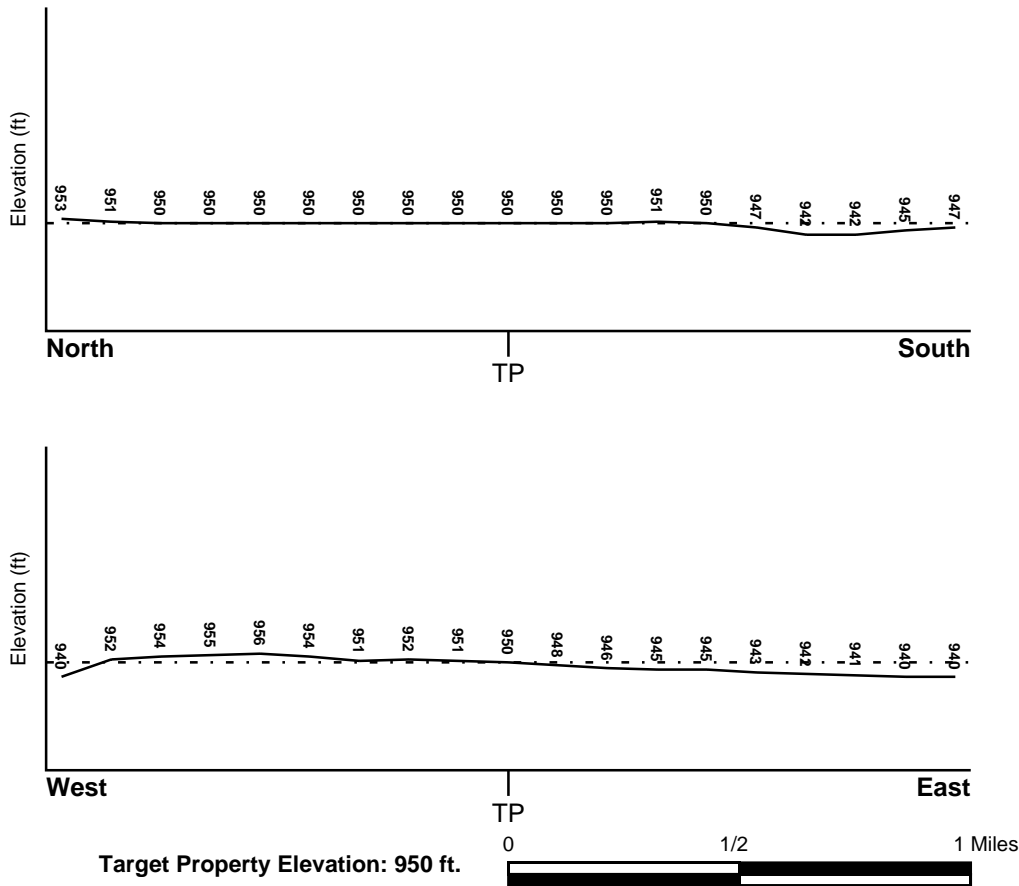
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General East

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

<u>Target Property County</u> DAKOTA, MN	FEMA Flood <u>Electronic Data</u> YES - refer to the Overview Map and Detail Map
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Flood Plain Panel at Target Property: 2701130005B

Additional Panels in search area: 2701010150B

NATIONAL WETLAND INVENTORY

<u>NWI Quad at Target Property</u> COATES	NWI Electronic <u>Data Coverage</u> YES - refer to the Overview Map and Detail Map
--	--

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius:	1.25 miles
Status:	Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

<u>MAP ID</u>	<u>LOCATION FROM TP</u>	<u>GENERAL DIRECTION GROUNDWATER FLOW</u>
B3	1/4 - 1/2 Mile SE	NW,SW
B4	1/4 - 1/2 Mile SE	Not Reported

For additional site information, refer to Physical Setting Source Map Findings.

* ©1996 Site-specific hydrogeological data gathered by CERCLIS Alerts, Inc., Bainbridge Island, WA. All rights reserved. All of the information and opinions presented are those of the cited EPA report(s), which were completed under a Comprehensive Environmental Response Compensation and Liability Information System (CERCLIS) investigation.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

Era: Paleozoic
System: Ordovician
Series: Lower Ordovician (Canadian)
Code: O1 (decoded above as Era, System & Series)

GEOLOGIC AGE IDENTIFICATION

Category: Stratified Sequence

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

Soil Component Name: WAUKEGAN

Soil Surface Texture: silt loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.

Soil Drainage Class: Well drained. Soils have intermediate water holding capacity. Depth to water table is more than 6 feet.

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: LOW

Depth to Bedrock Min: > 60 inches

Depth to Bedrock Max: > 60 inches

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Permeability Rate (in/hr)	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	15 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 2.00 Min: 0.60	Max: 7.30 Min: 5.60
2	15 inches	33 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 2.00 Min: 0.60	Max: 7.30 Min: 5.10
3	33 inches	60 inches	gravelly - coarse sand	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand.	Max: 20.00 Min: 6.00	Max: 7.80 Min: 5.60

OTHER SOIL TYPES IN AREA

Based on Soil Conservation Service STATSGO data, the following additional subordinant soil types may appear within the general area of target property.

Soil Surface Textures: loam
coarse sandy loam
sandy loam
loamy sand

Surficial Soil Types: loam
coarse sandy loam
sandy loam
loamy sand

Shallow Soil Types: No Other Soil Types

Deeper Soil Types: stratified
loam
coarse sand
sand

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

<u>DATABASE</u>	<u>SEARCH DISTANCE (miles)</u>
Federal USGS	1.000
Federal FRDS PWS	Nearest PWS within 1 mile
State Database	1.000

FEDERAL USGS WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
A1	USGS2608475	1/4 - 1/2 Mile West
C5	USGS2608399	1/4 - 1/2 Mile SE
C7	USGS2608398	1/4 - 1/2 Mile SE
D8	USGS2608515	1/4 - 1/2 Mile SE
D9	USGS2608532	1/4 - 1/2 Mile SE
E10	USGS2608273	1/4 - 1/2 Mile NNE
F12	USGS2608418	1/2 - 1 Mile ESE
G15	USGS2608516	1/2 - 1 Mile SW
H16	USGS2608328	1/2 - 1 Mile West
I9	USGS2608531	1/2 - 1 Mile ESE
I20	USGS2608225	1/2 - 1 Mile North
J23	USGS2608291	1/2 - 1 Mile NW

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
No PWS System Found		

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

STATE DATABASE WELL INFORMATION

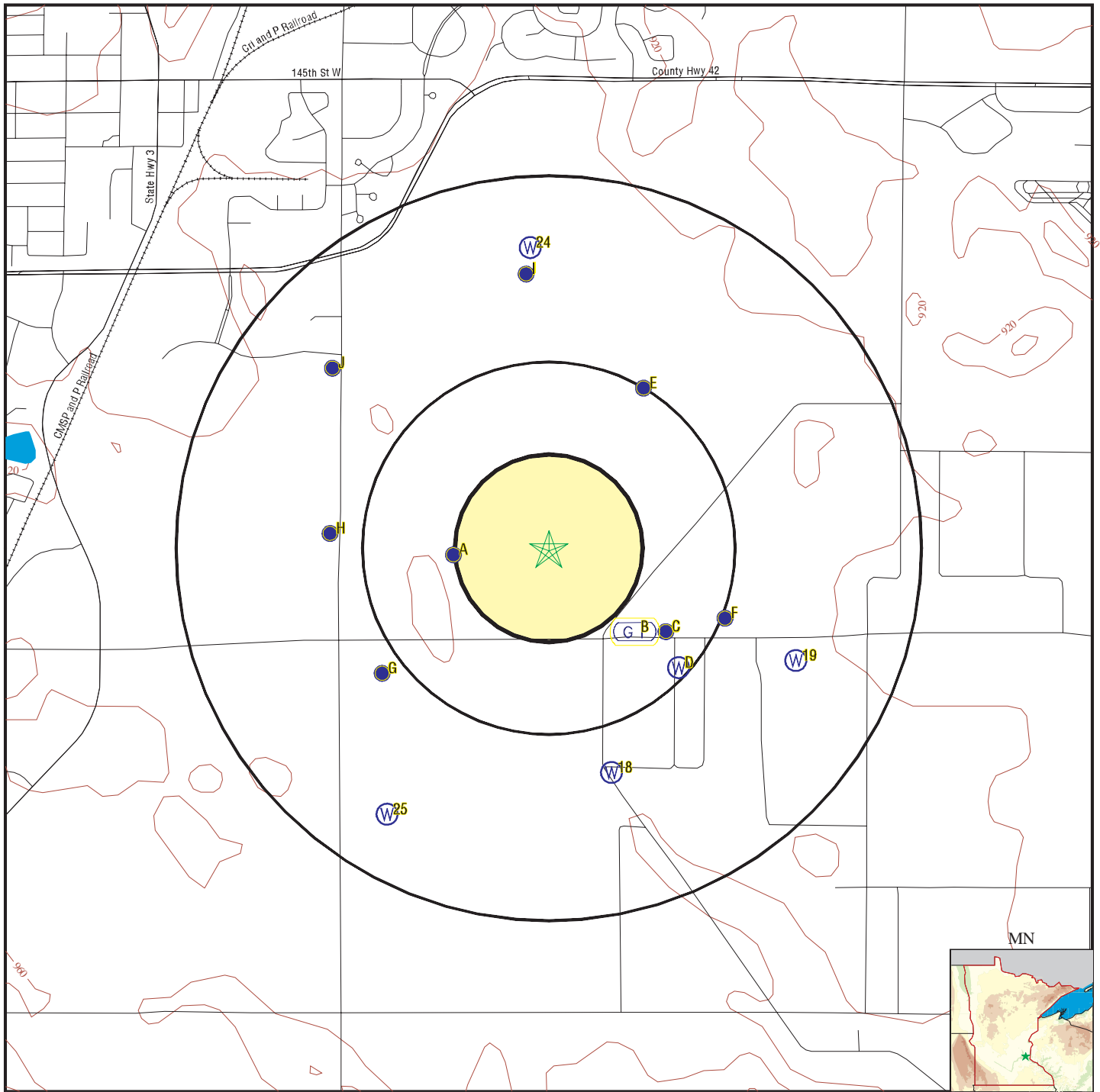
<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
A2	MN1000000039707	1/4 - 1/2 Mile West
C6	MN1000000039564	1/4 - 1/2 Mile SE
E11	MN1000000039998	1/2 - 1 Mile NNE
F13	MN1000000039595	1/2 - 1 Mile ESE
G14	MN1000000039435	1/2 - 1 Mile SW
H17	MN1000000039752	1/2 - 1 Mile West
I8	MN1000000039265	1/2 - 1 Mile SSE
I21	MN1000000040211	1/2 - 1 Mile North
J22	MN1000000040022	1/2 - 1 Mile NW

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
<u>24</u>	<u>MN1000000040265</u>	<u>1/2 - 1 Mile North</u>
25	MN1000000039194	1/2 - 1 Mile SSW

PHYSICAL SETTING SOURCE MAP - 02318400.1r



- County Boundary
- Major Roads
- Contour Lines
- Earthquake epicenter, Richter 5 or greater
- Water Wells
- Public Water Supply Wells
- Cluster of Multiple Icons

- Groundwater Flow Direction
- Indeterminate Groundwater Flow at Location
- Groundwater Flow Varies at Location
- Closest Hydrogeological Data

<p>SITE NAME: UMore Park ADDRESS: UMore Park Rosemount MN 55068 LAT/LONG: 44.7210 / 93.1048</p>	<p>CLIENT: Barr Engineering CONTACT: Kristen Betz INQUIRY #: 02318400.1r DATE: September 15, 2008 1:16 pm</p>
--	--

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

		Database	EDR ID Number
A1		FED USGS	USGS2608475
West			
1/4 - 1/2 Mile			
Higher			
Agency cd:	MN040	Site no:	444315093063501
Site name:	115N19W33CDBBAA01		
Latitude:	444315		
Longitude:	0930635	Dec lat:	44.72079944
Dec lon:	-93.10993806	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	27
State:	27	County:	037
Country:	US	Land net:	NWSEWS33 T115N R19W
Location map:	COATES	Map scale:	24000
Altitude:	950		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	5		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	RushVermillion. Minnesota, Wisconsin. Area = 1100 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	19880915	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	434	Hole depth:	434
Source of depth data:	Not Reported		
Project number:	462714100		
Real time data flag:	Not Reported		
Daily flow data end date:	Not Reported	Daily flow data begin date:	Not Reported
Peak flow data begin date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data count:	Not Reported	Peak flow data end date:	Not Reported
Water quality data end date:	Not Reported	Water quality data begin date:	Not Reported
Ground water data begin date:	Not Reported	Water quality data count:	Not Reported
Ground water data count:	Not Reported	Ground water data end date:	Not Reported

Ground-water levels, Number of Measurements: 0

A2
West
1/4 - 1/2 Mile
Higher

MN WELLS MN100000039707

Relateid:	0000207617	County c:	Dakota
Unique no:	00207617	Wellname:	SWINE AND SHEEP FARM
Township:	115	Range:	19
Range dir:	W	Section:	33
Subsection:	CDBBAA	Mgsquad c:	88A
Elevation:	950		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Information from owner
Loc src:	Minnesota Geological Survey	Data src:	Not Reported
Depth drll:	434		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	434		
Date drill:	0		
Case diam:	0		
Case depth:	0		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910814		
Strat upd:	20060324		
Strat src:	Minnesota Geological Survey	Strat geol:	John Mossler
Strat mc:	Geologic study 1:24k to 1:100k		
Depth2bdrk:	168		
First bdrk:	OPDC	Last strat:	Jordan
Ohtopunit:	Not Reported	Ohbotunit:	Not Reported
Aquifer:	Not Reported	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Not Reported
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19880915		
Updt date:	20060324		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	491284		
Utmn:	4951930		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	207617	Swlcount:	0
Swldate:	0		
Swlavgmeas:	0		
Swlavgelev:	0		
Site id:	MN1000000039707		
Construction 1 Information:			
Relateid:	0000207617	Drill meth:	Not Reported
Drill flud:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	0		
Hfto:	0		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Not Reported
Screen:	Not Reported		
Ohtopfeet:	0		
Ohbotfeet:	0		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlss mfg:	Not Reported	Ptlss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	0		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	0		
Dropp len:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dropp mat:	Not Reported	Variance:	Not Reported
Pump cpcty:	0		
Pump type:	Not Reported		
Drllr name:	Not Reported		
Entry date:	20060324		
Updt date:	0		

B3 SE 1/4 - 1/2 Mile Higher	Site ID:	2529	AQUIFLOW	30063
	Groundwater Flow:	NW,SW		
	Shallow Water Depth:	57.77		
	Deep Water Depth:	58.63		
	Average Water Depth:	Not Reported		
	Date:	08/30/1994		

B4 SE 1/4 - 1/2 Mile Higher	Site ID:	4759	AQUIFLOW	25154
	Groundwater Flow:	Not Reported		
	Shallow Water Depth:	70		
	Deep Water Depth:	Not Reported		
	Average Water Depth:	Not Reported		
	Date:	02/04/1992		

C5 SE 1/4 - 1/2 Mile Higher			FED USGS	USGS2608399
--	--	--	-----------------	--------------------

Agency cd:	USGS	Site no:	444304093055401
Site name:	115N19W33DDD1 U. OF M AG. EXP. STA. OFFICE BLDG.		
Latitude:	444304		
Longitude:	0930554	Dec lat:	44.71774389
Dec lon:	-93.09854889	Coor meth:	M
Coor acrr:	U	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	27
State:	27	County:	037
Country:	US	Land net:	Not Reported
Location map:	Not Reported	Map scale:	Not Reported
Altitude:	Not Reported		
Altitude method:	Not Reported		
Altitude accuracy:	Not Reported		
Altitude datum:	Not Reported		
Hydrologic:	RushVermillion. Minnesota, Wisconsin. Area = 1100 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	Not Reported	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number:	442712300		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Peak flow data count: 0
 Water quality data end date: 1991-05-22
 Ground water data begin date: 0000-00-00
 Ground water data count: 0

Water quality data begin date: 1990-09-05
 Water quality data count: 2
 Ground water data end date: 0000-00-00

Ground-water levels, Number of Measurements: 0

**C6
 SE
 1/4 - 1/2 Mile
 Higher**

MN WELLS MN1000000039564

Relateid:	0000208402	County c:	Dakota
Unique no:	00208402	Wellname:	UNIV. OF MN. OFFICE BLDG.
Township:	115	Range:	19
Range dir:	W	Section:	33
Subsection:	DDDCC	Mgsquad c:	88A
Elevation:	950		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Information from owner
Loc src:	Minnesota Geological Survey	Data src:	Not Reported
Depth drill:	166		
Depth comp:	166		
Date drill:	19571200		
Case diam:	4		
Case depth:	161		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910814		
Strat upd:	20060324		
Strat src:	Minnesota Geological Survey	Strat geol:	John Mossler
Strat mc:	Geologic study 1:24k to 1:100k		
Depth2bdrk:	161		
First bdrk:	OPDC	Last strat:	Prairie Du Chien Group
Ohtopunit:	OPDC	Ohbotunit:	OPDC
Aquifer:	OPDC	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19880915		
Updt date:	20060324		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	492206		
Utmn:	4951607		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	208402	Swlcount:	1
Swl date:	19571200		
Swlavgmeas:	75		
Swlavgelev:	875		
Site id:	MN1000000039564		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Address Information:

Relateid:	0000208402	Name:	UNIV. OF MN. OFFICE BLDG.
Addtype c:	Both	House no:	1605
Street:	160TH'	Road type:	Street
Road dir:	West	City:	ROSEMOUNT
State:	MN	Zipcode:	55068
Entry date:	19880915		
Updt date:	20060324		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000208402	Drill meth:	Not Reported
Drill flud:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	0		
Hfto:	0		
Case mat:	Steel (black or low carbon)	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	N		
Ohtopfeet:	161		
Ohbotfeet:	166		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	0		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	0		
Dropp len:	0		
Dropp mat:	Not Reported		
Pump cpcty:	0		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19880915		
Updt date:	19910814		

Construction 2 Information:

Relateid:	0000208402	Constype:	C
From depth:	0		
To depth:	161		
Diameter:	4		
Slot:	0		
Length:	0		
Material:	Not Reported		
Amount:	0		
Units:	Not Reported		

Historic Water Level Information:

Relateid:	0000208402	Meas type:	Well installation
Meas date:	19571200		
Meas time:	0		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	75		
Meas elev:	875		
Data src:	Not Reported	Program:	CWI
Entry date:	19880915		
Updt date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump Test Information:

Relateid: 0000208402
 Pumptestid: 1
 Test date: 19571200
 Start meas: 75
 Flow rate: 14
 Duration: 4
 Pump meas: 0

Remarks Information:

Relateid: 0000208402
 Seq no: 1
 Remarks: WELL DRILLED BY BEAUDETTE WELL CO.

C7
SE
1/4 - 1/2 Mile
Lower

FED USGS USGS2608398

Agency cd:	MN040	Site no:	444304093055301
Site name:	115N19W33DDDCC 01		
Latitude:	444304	Dec lat:	44.71774389
Longitude:	0930553	Coor meth:	M
Dec lon:	-93.09827111	Latlong datum:	NAD27
Coor accr:	S	District:	27
Dec latlong datum:	NAD83	County:	037
State:	27	Land net:	SESESES33 T115N R19W
Country:	US	Map scale:	24000
Location map:	COATES		
Altitude:	950		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	5		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	RushVermillion. Minnesota, Wisconsin. Area = 1100 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19571200
Date inventoried:	19880915	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	PRAIRIE DU CHIEN FORMATION		
Well depth:	166	Hole depth:	166
Source of depth data:	Not Reported		
Project number:	462714100		
Real time data flag:	0		
Daily flow data end date:	0000-00-00	Daily flow data begin date:	0000-00-00
Peak flow data begin date:	0000-00-00	Daily flow data count:	0
Peak flow data count:	0	Peak flow data end date:	0000-00-00
Water quality data end date:	0000-00-00	Water quality data begin date:	0000-00-00
Ground water data begin date:	1957-12-00	Water quality data count:	0
Ground water data count:	1	Ground water data end date:	1957-12-00

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel

1957-12	75.00	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

D8
SE
1/4 - 1/2 Mile
Lower

FED USGS USGS2608515

Agency cd:	MN040	Site no:	444258093055301
Site name:	114N19W 4AAACBC01		
Latitude:	444258		
Longitude:	0930553	Dec lat:	44.71607722
Dec lon:	-93.09827111	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	27
State:	27	County:	037
Country:	US	Land net:	NENENES 4 T114N R19W
Location map:	COATES	Map scale:	24000
Altitude:	945		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	5		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	RushVermillion. Minnesota, Wisconsin. Area = 1100 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	19901019	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	170	Hole depth:	170
Source of depth data:	Not Reported		
Project number:	462714100		
Real time data flag:	Not Reported		
Daily flow data end date:	Not Reported		
Daily flow data begin date:	Not Reported		
Daily flow data count:	Not Reported		
Peak flow data end date:	Not Reported		
Peak flow data begin date:	Not Reported		
Peak flow data count:	Not Reported		
Water quality data end date:	Not Reported		
Water quality data begin date:	Not Reported		
Water quality data count:	Not Reported		
Ground water data end date:	Not Reported		
Ground water data begin date:	Not Reported		
Ground water data count:	Not Reported		

Ground-water levels, Number of Measurements: 0

D9
SE
1/4 - 1/2 Mile
Lower

FED USGS USGS2608532

Agency cd:	USGS	Site no:	444300093054901
Site name:	114N19W04AAA		
Latitude:	444300		
Longitude:	930549	Dec lat:	44.71663278
Dec lon:	-93.09716	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	27
State:	27	County:	037
Country:	US	Land net:	NENENES4 T114N R19W
Location map:	FARMINGTON	Map scale:	62500

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Altitude:	945.00		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	1		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	RushVermillion. Minnesota, Wisconsin. Area = 1100 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19660101
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	215	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date:	Not Reported	Water quality data count:	Not Reported
Ground water data begin date:	Not Reported	Ground water data end date:	Not Reported
Ground water data count:	Not Reported		

Ground-water levels, Number of Measurements: 0

**E10
NNE
1/4 - 1/2 Mile
Higher**

FED USGS USGS2608273

Agency cd:	MN040	Site no:	444338093055801
Site name:	115N19W33ADBACC01		
Latitude:	444338		
Longitude:	0930558	Dec lat:	44.72718833
Dec lon:	-93.09966	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	27
State:	27	County:	037
Country:	US	Land net:	NWSENES33 T115N R19W
Location map:	COATES	Map scale:	24000
Altitude:	955		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	5		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	RushVermillion. Minnesota, Wisconsin. Area = 1100 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	1960
Date inventoried:	19880915	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	432	Hole depth:	432
Source of depth data:	Not Reported		
Project number:	462714100		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Peak flow data count: Not Reported
 Water quality data end date: Not Reported
 Ground water data begin date: Not Reported
 Ground water data count: Not Reported

Water quality data begin date: Not Reported
 Water quality data count: Not Reported
 Ground water data end date: Not Reported

Ground-water levels, Number of Measurements: 0

E11
NNE
1/2 - 1 Mile
Higher

MN WELLS MN1000000039998

Relateid:	0000207615	County c:	Dakota
Unique no:	00207615	Wellname:	POULTRY FARM
Township:	115	Range:	19
Range dir:	W	Section:	33
Subsection:	ADBACC	Mgsquad c:	88A
Elevation:	955		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Information from owner
Loc src:	Minnesota Geological Survey	Data src:	Not Reported
Depth drill:	432		
Depth comp:	432		
Date drill:	19600000		
Case diam:	0		
Case depth:	0		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910814		
Strat upd:	20060324		
Strat src:	Minnesota Geological Survey	Strat geol:	John Mossler
Strat mc:	Geologic study 1:24k to 1:100k		
Depth2bdrk:	142		
First bdrk:	OSTP	Last strat:	Jordan
Ohtopunit:	Not Reported	Ohbotunit:	Not Reported
Aquifer:	Not Reported	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Not Reported
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19880915		
Updt date:	20060324		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	492112		
Utmn:	4952660		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	207615	Swlcount:	0
Swl date:	0		
Swlavgmeas:	0		
Swlavgelev:	0		
Site id:	MN1000000039998		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Construction 1 Information:

Relateid:	0000207615	Drill meth:	Not Reported
Drill flud:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	0		
Hfto:	0		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Not Reported
Screen:	Not Reported		
Ohtopfeet:	0		
Ohbotfeet:	0		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlss mfg:	Not Reported	Ptlss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	0		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	0		
Dropp len:	0		
Dropp mat:	Not Reported		
Pump cpcty:	0		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	20060324		
Updt date:	0		

**F12
ESE
1/2 - 1 Mile
Higher**

FED USGS USGS2608418

Agency cd:	MN040	Site no:	444306093054201
Site name:	115N19W34CCCCD 01		
Latitude:	444306		
Longitude:	0930542	Dec lat:	44.71829944
Dec lon:	-93.09521528	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	27
State:	27	County:	037
Country:	US	Land net:	SWSWSWS34 T115N R19W
Location map:	COATES	Map scale:	24000
Altitude:	953		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	5		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	RushVermillion. Minnesota, Wisconsin. Area = 1100 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19530300
Date inventoried:	19880915	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	235	Hole depth:	235
Source of depth data:	Not Reported		
Project number:	462714100		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Peak flow data count: 0
 Water quality data end date: 0000-00-00
 Ground water data begin date: 1953-03-00
 Ground water data count: 1

Water quality data begin date: 0000-00-00
 Water quality data count: 0
 Ground water data end date: 1953-03-00

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel

1953-03	75.00	

**F13
 ESE
 1/2 - 1 Mile
 Higher**

MN WELLS MN100000039595

Relateid:	0000208405	County c:	Dakota
Unique no:	00208405	Wellname:	UNIV. OF MN. SUPERINTENDENT RES.
Township:	115	Range:	19
Range dir:	W	Section:	34
Subsection:	CCCCD	Mgsquad c:	88A
Elevation:	953		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Information from owner
Loc src:	Minnesota Geological Survey	Data src:	Corcoran Well Co.
Depth drll:	235		
Depth comp:	235		
Date drll:	19530300		
Case diam:	4		
Case depth:	0		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910814		
Strat upd:	20060324		
Strat src:	Minnesota Geological Survey	Strat geol:	John Mossler
Strat mc:	Geologic study 1:24k to 1:100k		
Depth2bdrk:	195		
First bdrk:	OPDC	Last strat:	Prairie Du Chien Group
Ohtopunit:	Not Reported	Ohbotunit:	Not Reported
Aquifer:	Not Reported	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19880915		
Updt date:	20060324		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	492463		
Utmn:	4951658		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well label:	208405	Swlcount:	1
Swldate:	19530300		
Swlavgmeas:	75		
Swlavgelev:	878		
Site id:	MN1000000039595		

Address Information:

Relateid:	0000208405	Name:	UNIV. OF MN. SUPERINTENDENT RES.
Addtype c:	Well address	House no:	Not Reported
Street:	Not Reported	Road type:	Not Reported
Road dir:	Not Reported	City:	ROSEMOUNT
State:	MN	Zipcode:	55068
Entry date:	19880915		
Updt date:	20060324		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000208405	Drill meth:	Cable Tool
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	0		
Hfto:	0		
Case mat:	Steel (black or low carbon)	Case joint:	Not Reported
Case top:	1.5		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Not Reported		
Ohtopfeet:	0		
Ohbotfeet:	0		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptss mfg:	Not Reported	Ptss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	0		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	0		
Dropp len:	0		
Dropp mat:	Not Reported		
Pump cpcty:	0		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	20060324		
Updt date:	0		

Construction 2 Information:

Relateid:	0000208405	Constype:	C
From depth:	0		
To depth:	0		
Diameter:	4		
Slot:	0		
Length:	0		
Material:	Not Reported		
Amount:	0		
Units:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Historic Water Level Information:

Relateid:	0000208405	Meas type:	Well installation
Meas date:	19530300		
Meas time:	0		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	75		
Meas elev:	878		
Data src:	Corcoran Well Co.	Program:	CWI
Entry date:	19880915		
Updt date:	0		

**G14
SW
1/2 - 1 Mile
Higher**

MN WELLS MN1000000039435

Relateid:	0000207606	County c:	Dakota
Unique no:	00207606	Wellname:	DAIRY FARM
Township:	114	Range:	19
Range dir:	W	Section:	4
Subsection:	BBACBB	Mgsquad c:	88A
Elevation:	954		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Sealed		
Use c:	Abandoned	Loc mc:	Not Reported
Loc src:	Minnesota Geological Survey	Data src:	Not Reported
Depth drll:	429		
Depth comp:	429		
Date drll:	0		
Case diam:	0		
Case depth:	0		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910814		
Strat upd:	20060223		
Strat src:	Minnesota Geological Survey	Strat geol:	John Mossler
Strat mc:	Geologic study 1:24k to 1:100k		
Depth2bdrk:	162		
First bdrk:	OPDC	Last strat:	Jordan
Ohtopunit:	Not Reported	Ohbotunit:	Not Reported
Aquifer:	Not Reported	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Not Reported
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19901019		
Updt date:	20060223		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	490976		
Utmn:	4951431		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well label:	207606	Swlcount:	0
Swldate:	0		
Swlavgmeas:	0		
Swlavgelev:	0		
Site id:	MN1000000039435		

Construction 1 Information:

Relateid:	0000207606	Drill meth:	Not Reported
Drill flud:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	0		
Hfto:	0		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Not Reported
Screen:	Not Reported		
Ohtopfeet:	0		
Ohbotfeet:	0		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlss mfg:	Not Reported	Ptlss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	0		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	0		
Dropp len:	0		
Dropp mat:	Not Reported		
Pump cpcty:	0		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	20060223		
Updt date:	0		

Remarks Information:

Relateid:	0000207606
Seq no:	1
Remarks:	WELL SEALED 10-09-1996 BY 19521.

Remarks Information:

Relateid:	0000207606
Seq no:	2
Remarks:	ORIGINAL USE PS - PUBLIC SUPPLY/NON-COMMUNITY.

**G15
SW
1/2 - 1 Mile
Higher**

FED USGS USGS2608516

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agency cd:	MN040	Site no:	444258093064901
Site name:	114N19W 4BBACBB01		
Latitude:	444258		
Longitude:	0930649	Dec lat:	44.71607694
Dec lon:	-93.11382722	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	27
State:	27	County:	037
Country:	US	Land net:	NENWNWS 4 T114N R19W
Location map:	COATES	Map scale:	24000
Altitude:	954		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	5		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	RushVermillion. Minnesota, Wisconsin. Area = 1100 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	19901019	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	429	Hole depth:	429
Source of depth data:	Not Reported		
Project number:	462714100		
Real time data flag:	Not Reported		
Daily flow data begin date:	Not Reported		
Daily flow data end date:	Not Reported		
Peak flow data begin date:	Not Reported		
Peak flow data count:	Not Reported		
Water quality data begin date:	Not Reported		
Water quality data end date:	Not Reported		
Water quality data count:	Not Reported		
Ground water data begin date:	Not Reported		
Ground water data count:	Not Reported		

Ground-water levels, Number of Measurements: 0

H16
West
1/2 - 1 Mile
Higher

FED USGS USGS2608328

Agency cd:	MN040	Site no:	444318093065901
Site name:	115N19W32DADAAC01		
Latitude:	444318		
Longitude:	0930659	Dec lat:	44.7216325
Dec lon:	-93.116605	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	27
State:	27	County:	037
Country:	US	Land net:	SENESES32 T115N R19W
Location map:	COATES	Map scale:	24000
Altitude:	954		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	5		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	RushVermillion. Minnesota, Wisconsin. Area = 1100 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19761202
Date inventoried:	19900330	Mean greenwich time offset:	CST

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	PRAIRIE DU CHIEN FORMATION		
Well depth:	200	Hole depth:	200
Source of depth data:	Not Reported		
Project number:	462714100		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date:	Not Reported	Water quality data count:	Not Reported
Ground water data begin date:	Not Reported	Ground water data end date:	Not Reported
Ground water data count:	Not Reported		

Ground-water levels, Number of Measurements: 0

H17
West
1/2 - 1 Mile
Higher

MN WELLS MN100000039752

Relateid:	0000101119	County c:	Dakota
Unique no:	00101119	Wellname:	DEHMLow, DOUG
Township:	115	Range:	19
Range dir:	W	Section:	32
Subsection:	DADAAc	Mgsquad c:	88A
Elevation:	954		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Information from neighbor
Loc src:	Minnesota Geological Survey	Data src:	Ryan Well Co.
Depth drll:	200		
Depth comp:	200		
Date drll:	19761202		
Case diam:	4		
Case depth:	166		
Grout:	Well grouted, type unknown	Pollut dst:	75
Pollut dir:	S	Pollut typ:	SDF
Strat date:	19910814		
Strat upd:	20060324		
Strat src:	Minnesota Geological Survey	Strat geol:	John Mossler
Strat mc:	Geologic study 1:24k to 1:100k		
Depth2bdrk:	165		
First bdrk:	OPDC	Last strat:	Prairie Du Chien Group
Ohtopunit:	OPDC	Ohbotunit:	OPDC
Aquifer:	OPDC	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19900330		
Updt date:	20060324		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	490746		
Utmn:	4952023		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well label:	101119	Swlcount:	1
Swldate:	19761201		
Swlavgmeas:	71		
Swlavgelev:	883		
Site id:	MN1000000039752		

Address Information:

Relateid:	0000101119	Name:	DEHMLow, DOUG
Addtype c:	Both	House no:	15725
Street:	BISCAYNE	Road type:	Avenue
Road dir:	Not Reported	City:	ROSEMOUNT
State:	MN	Zipcode:	55068
Entry date:	19900330		
Updt date:	20060324		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000101119	Drill meth:	Non-specified Rotary
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	0		
Hfto:	0		
Case mat:	Steel (black or low carbon)	Case joint:	T
Case top:	1		
Drive shoe:	Y	Case type:	Single casing
Screen:	N		
Ohtopfeet:	166		
Ohbotfeet:	200		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptss mfg:	Not Reported	Ptss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Y	Pump inst:	Y
Pump date:	19761202		
Pump mfg:	DEMING	Pump model:	Not Reported
Pump hp:	.75		
Pump volts:	0		
Dropp len:	105		
Dropp mat:	G		
Pump cpcty:	0		
Pump type:	Submersible	Variance:	Not Reported
Drllr name:	RYAN, J.		
Entry date:	19900330		
Updt date:	19910814		

Construction 2 Information:

Relateid:	0000101119	Constype:	C
From depth:	0		
To depth:	166		
Diameter:	4		
Slot:	0		
Length:	0		
Material:	Not Reported		
Amount:	11		
Units:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Historic Water Level Information:

Relateid:	0000101119	Meas type:	Well installation
Meas date:	19761201		
Meas time:	0		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	71		
Meas elev:	883		
Data src:	Ryan Well Co.	Program:	CWI
Entry date:	19900330		
Updt date:	0		

Pump Test Information:

Relateid:	0000101119
Pumptestid:	1
Test date:	19761201
Start meas:	71
Flow rate:	50
Duration:	2
Pump meas:	93

Remarks Information:

Relateid:	0000101119
Seq no:	1
Remarks:	FORMER OWNER CHARLES WACHTER.

**18
SSE
1/2 - 1 Mile
Lower**

MN WELLS MN1000000039265

Relateid:	0000255138	County c:	Dakota
Unique no:	00255138	Wellname:	Not Reported
Township:	114	Range:	19
Range dir:	W	Section:	4
Subsection:	ACAD	Mgsquad c:	88A
Elevation:	948		
Elev mc:	Calc from DEM (USGS 7.5 min or equiv.)		
Status c:	Not Reported		
Use c:	Not Reported	Loc mc:	Not Reported
Loc src:	Not Reported	Data src:	Not Reported
Depth drill:	0		
Depth comp:	0		
Date drill:	0		
Case diam:	0		
Case depth:	0		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	0		
Strat upd:	0		
Strat src:	Not Reported	Strat geol:	Not Reported
Strat mc:	Not Reported		
Depth2bdrk:	0		
First bdrk:	Not Reported	Last strat:	Not Reported
Ohtopunit:	Not Reported	Ohbotunit:	Not Reported
Aquifer:	Not Reported	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Not Reported
Igwis:	Not Reported	Input src:	Minnesota Department of Health
Unused:	Not Reported		
Entry date:	20030422		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Updt date:	20030513	Gcm code:	DS1
Geoc type:	SI	Geoc prg:	CWI
Geoc src:	MGS		
Utm:	491970		
Utmn:	4950994		
Geoc entry:	619008		
Geoc date:	20001016		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	255138	Swlcount:	0
Swldate:	0		
Swlavgmeas:	0		
Swlavgelov:	0		
Site id:	MN1000000039265		

19
ESE
1/2 - 1 Mile
Lower

FED USGS USGS2608531

Agency cd:	USGS	Site no:	444300093052801
Site name:	114N19W03BBA		
Latitude:	444300		
Longitude:	930528	Dec lat:	44.71663278
Dec lon:	-93.09132639	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	27
State:	27	County:	037
Country:	US	Land net:	NENWNWS3 T114N R19W
Location map:	FARMINGTON	Map scale:	62500
Altitude:	941.00		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	1		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	RushVermillion. Minnesota, Wisconsin. Area = 1100 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	206	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	Not Reported		
Daily flow data end date:	Not Reported		
Daily flow data begin date:	Not Reported		
Daily flow data count:	Not Reported		
Peak flow data end date:	Not Reported		
Peak flow data begin date:	Not Reported		
Peak flow data count:	Not Reported		
Water quality data end date:	Not Reported		
Water quality data begin date:	Not Reported		
Water quality data count:	Not Reported		
Ground water data end date:	Not Reported		
Ground water data begin date:	Not Reported		
Ground water data count:	Not Reported		

Ground-water levels, Number of Measurements: 0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

		Database	EDR ID Number
I20			
North		FED USGS	USGS2608225
1/2 - 1 Mile			
Higher			
Agency cd:	MN040	Site no:	444354093062101
Site name:	115N19W33ABBBBC01		
Latitude:	444354		
Longitude:	0930621	Dec lat:	44.73163278
Dec lon:	-93.10604917	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	27
State:	27	County:	037
Country:	US	Land net:	NWNWNES33 T115N R19W
Location map:	COATES	Map scale:	24000
Altitude:	954		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	5		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	RushVermillion. Minnesota, Wisconsin. Area = 1100 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	1959
Date inventoried:	19880915	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	221	Hole depth:	221
Source of depth data:	Not Reported		
Project number:	462714100		
Real time data flag:	Not Reported		
Daily flow data end date:	Not Reported	Daily flow data begin date:	Not Reported
Peak flow data begin date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data count:	Not Reported	Peak flow data end date:	Not Reported
Water quality data end date:	Not Reported	Water quality data begin date:	Not Reported
Ground water data begin date:	Not Reported	Water quality data count:	Not Reported
Ground water data count:	Not Reported	Ground water data end date:	Not Reported

Ground-water levels, Number of Measurements: 0

I21
North
1/2 - 1 Mile
Higher

		MN WELLS	MN100000040211
Relateid:	0000207616	County c:	Dakota
Unique no:	00207616	Wellname:	FIELD WELL
Township:	115	Range:	19
Range dir:	W	Section:	33
Subsection:	ABBBBC	Mgsquad c:	88A
Elevation:	954		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Irrigation	Loc mc:	Information from owner
Loc src:	Minnesota Geological Survey	Data src:	Not Reported
Depth drill:	221		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Depth comp:	221		
Date drill:	19590000		
Case diam:	0		
Case depth:	0		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910814		
Strat upd:	20060324		
Strat src:	Minnesota Geological Survey	Strat geol:	John Mossler
Strat mc:	Geologic study 1:24k to 1:100k		
Depth2bdrk:	93		
First bdrk:	OSTP	Last strat:	Prairie Du Chien Group
Ohtopunit:	Not Reported	Ohbotunit:	Not Reported
Aquifer:	Not Reported	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Not Reported
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19880915		
Updt date:	20060324		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	491605		
Utmn:	4953152		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	207616	Swlcount:	0
Swldate:	0		
Swlavgmeas:	0		
Swlavgelev:	0		
Site id:	MN1000000040211		
Construction 1 Information:			
Relateid:	0000207616	Drill meth:	Not Reported
Drill flud:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	0		
Hfto:	0		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Not Reported
Screen:	Not Reported		
Ohtopfeet:	0		
Ohbotfeet:	0		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlss mfg:	Not Reported	Ptlss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	0		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	0		
Dropp len:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Drupp mat:	Not Reported		
Pump cpcty:	0		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	20060324		
Updt date:	0		

**J22
NW
1/2 - 1 Mile
Higher**

MN WELLS MN100000040022

Relateid:	0000101181	County c:	Dakota
Unique no:	00101181	Wellname:	WACHTER, DON
Township:	115	Range:	19
Range dir:	W	Section:	32
Subsection:	ADAAAA	Mgsquad c:	88A
Elevation:	951		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Domestic	Loc mc:	Information from owner
Loc src:	Minnesota Geological Survey	Data src:	Ryan Well Co.
Depth drll:	220		
Depth comp:	220		
Date drll:	19770517		
Case diam:	4		
Case depth:	187		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910814		
Strat upd:	20060324		
Strat src:	Minnesota Geological Survey	Strat geol:	Jane Cleland
Strat mc:	Geologic study 1:24k to 1:100k		
Depth2bdrk:	177		
First bdrk:	OPDC	Last strat:	Prairie Du Chien Group
Ohtopunit:	OPDC	Ohbotunit:	OPDC
Aquifer:	OPDC	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19900330		
Updt date:	20060324		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	490768		
Utmn:	4952741		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well label:	101181	Swlcount:	1
Swldate:	19770519		
Swlavgmeas:	73		
Swlavgelev:	878		
Site id:	MN1000000040022		

Address Information:

Relateid:	0000101181	Name:	WACHTER, DON
Addtype c:	Both	House no:	15247
Street:	BISCAYNE	Road type:	Avenue
Road dir:	Not Reported	City:	ROSEMOUNT
State:	MN	Zipcode:	55068
Entry date:	19900330		
Updt date:	20060324		
Other:	Not Reported		

Construction 1 Information:

Relateid:	0000101181	Drill meth:	Non-specified Rotary
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	0		
Hfto:	0		
Case mat:	Steel (black or low carbon)	Case joint:	T
Case top:	0		
Drive shoe:	Y	Case type:	Single casing
Screen:	N		
Ohtopfeet:	187		
Ohbotfeet:	220		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptss mfg:	Not Reported	Ptss mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Y
Pump date:	19770519		
Pump mfg:	DEMING	Pump model:	Not Reported
Pump hp:	.75		
Pump volts:	0		
Dropp len:	181		
Dropp mat:	G		
Pump cpcty:	15		
Pump type:	Submersible	Variance:	Not Reported
Drllr name:	BOHN, G.		
Entry date:	19900330		
Updt date:	19910814		

Construction 2 Information:

Relateid:	0000101181	Constype:	C
From depth:	0		
To depth:	187		
Diameter:	4		
Slot:	0		
Length:	0		
Material:	Not Reported		
Amount:	0		
Units:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Historic Water Level Information:

Relateid:	0000101181	Meas type:	Well installation
Meas date:	19770519		
Meas time:	0		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	73		
Meas elev:	878		
Data src:	Ryan Well Co.	Program:	CWI
Entry date:	19900330		
Updt date:	0		

**J23
NW
1/2 - 1 Mile
Higher**

FED USGS USGS2608291

Agency cd:	MN040	Site no:	444341093065901
Site name:	115N19W32ADAAAA01		
Latitude:	444341		
Longitude:	0930659	Dec lat:	44.72802139
Dec lon:	-93.116605	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	27
State:	27	County:	037
Country:	US	Land net:	NESENES32 T115N R19W
Location map:	COATES	Map scale:	24000
Altitude:	951		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	5		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	RushVermillion. Minnesota, Wisconsin. Area = 1100 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19770517
Date inventoried:	19900330	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	PRAIRIE DU CHIEN FORMATION		
Well depth:	220	Hole depth:	220
Source of depth data:	Not Reported		
Project number:	462714100		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date:	0000-00-00	Water quality data count:	0
Ground water data begin date:	1977-05-19	Ground water data end date:	1977-05-19
Ground water data count:	1		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
------	-----------------------	---------------------

1977-05-19 73.00

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

24

**North
 1/2 - 1 Mile
 Higher**

MN WELLS MN1000000040265

Relateid:	0000208400	County c:	Dakota
Unique no:	00208400	Wellname:	AG. EXP. STATION ROSEMOU
Township:	115	Range:	19
Range dir:	W	Section:	28
Subsection:	DCCCBB	Mgsquad c:	88A
Elevation:	950		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Not Reported	Loc mc:	Information from owner
Loc src:	Minnesota Geological Survey	Data src:	Corcoran Well Co.
Depth drill:	153		
Depth comp:	153		
Date drill:	19590200		
Case diam:	6		
Case depth:	107		
Grout:	Not Reported	Pollut dst:	0
Pollut dir:	Not Reported	Pollut typ:	Not Reported
Strat date:	19910814		
Strat upd:	20060324		
Strat src:	Minnesota Geological Survey	Strat geol:	John Mossler
Strat mc:	Geologic study 1:24k to 1:100k		
Depth2bdrk:	93		
First bdrk:	OSTP	Last strat:	Prairie Du Chien Group
Ohtopunit:	OSTP	Ohbotunit:	OPDC
Aquifer:	OSPC	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	19900330		
Updt date:	20060324		
Geoc type:	WW	Gcm code:	A
Geoc src:	MGS	Geoc prg:	CWI
Utme:	491622		
Utmn:	4953262		
Geoc entry:	0		
Geoc date:	19900101		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	208400	Swlcount:	1
Swldate:	19590200		
Swlavgmeas:	98		
Swlavgelev:	852		
Site id:	MN1000000040265		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Construction 1 Information:

Relateid:	0000208400	Drill meth:	Not Reported
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	0		
Hfto:	0		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0		
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	N		
Ohtopfeet:	107		
Ohbotfeet:	153		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Plstc prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Not Reported
Pump date:	0		
Pump mfg:	Not Reported	Pump model:	Not Reported
Pump hp:	0		
Pump volts:	0		
Dropp len:	0		
Dropp mat:	Not Reported		
Pump cpcty:	0		
Pump type:	Not Reported	Variance:	Not Reported
Drllr name:	Not Reported		
Entry date:	19900330		
Updt date:	19910814		

Construction 2 Information:

Relateid:	0000208400	Constype:	C
From depth:	0		
To depth:	107		
Diameter:	6		
Slot:	0		
Length:	0		
Material:	Not Reported		
Amount:	0		
Units:	Not Reported		

Historic Water Level Information:

Relateid:	0000208400	Meas type:	Well installation
Meas date:	19590200		
Meas time:	0		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	98		
Meas elev:	852		
Data src:	Corcoran Well Co.	Program:	CWI
Entry date:	19900330		
Updt date:	0		

Pump Test Information:

Relateid:	0000208400
Pumptestid:	1
Test date:	19590200
Start meas:	98
Flow rate:	30
Duration:	6
Pump meas:	98

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

25
SSW **MN WELLS** **MN1000000039194**
1/2 - 1 Mile
Higher

Relateid:	0000185278	County c:	Dakota
Unique no:	00185278	Wellname:	U OF M ROSEMOUNT #2
Township:	114	Range:	19
Range dir:	W	Section:	4
Subsection:	BCDCBC	Mgsquad c:	88A
Elevation:	951		
Elev mc:	7.5 minute topographic map (+/- 5 feet)		
Status c:	Active		
Use c:	Irrigation	Loc mc:	Information from owner
Loc src:	Minnesota Geological Survey	Data src:	Maier Well Co.
Depth drill:	310		
Depth comp:	310		
Date drill:	19821029		
Case diam:	10		
Case depth:	145		
Grout:	Well grouted, type unknown	Pollut dst:	2000
Pollut dir:	N	Pollut typ:	BYD
Strat date:	20060427		
Strat upd:	20060427		
Strat src:	Minnesota Geological Survey	Strat geol:	John Mossler
Strat mc:	Geologic study 1:24k to 1:100k		
Depth2bdrk:	142		
First bdrk:	OPDC	Last strat:	Prairie Du Chien Group
Ohtopunit:	OPDC	Ohbotunit:	OPDC
Aquifer:	OPDC	Cuttings:	Not Reported
Core:	Not Reported	Bhgeophys:	Not Reported
Geochem:	Not Reported	Waterchem:	Not Reported
Obwell:	Not Reported	Swl:	Y
Igwis:	Not Reported	Input src:	Minnesota Geological Survey
Unused:	Not Reported		
Entry date:	20060427		
Updt date:	20060427		
Geoc type:	WW	Gcm code:	DS1
Geoc src:	MGS	Geoc prg:	CWI
Utme:	491000		
Utmn:	4950815		
Geoc entry:	619008		
Geoc date:	20060427		
Geocupd en:	0		
Geocupd da:	0		
Rcvd date:	0		
Well label:	185278	Swlcount:	1
Swldate:	19821029		
Swlavgmeas:	67		
Swlavgelev:	884		
Site id:	MN1000000039194		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Construction 1 Information:

Relateid:	0000185278	Drill meth:	Non-specified Rotary
Drill fluid:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	0		
Hfto:	0		
Case mat:	Steel (black or low carbon)	Case joint:	W
Case top:	1		
Drive shoe:	Y	Case type:	Single casing
Screen:	N		
Ohtopfeet:	145		
Ohbotfeet:	310		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptlls mfg:	Not Reported	Ptlls mdl:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Y	Plstc prot:	Not Reported
Disinfectd:	Y	Pump inst:	Not Reported
Pump date:	19821029		
Pump mfg:	GRUNDFOS	Pump model:	C8244J
Pump hp:	30		
Pump volts:	230		
Dropp len:	105		
Dropp mat:	G		
Pump cpcty:	300		
Pump type:	Submersible	Variance:	Not Reported
Drllr name:	MANN, G.		
Entry date:	20060427		
Updt date:	0		

Construction 2 Information:

Relateid:	0000185278	Constype:	C
From depth:	0		
To depth:	145		
Diameter:	10		
Slot:	0		
Length:	0		
Material:	Not Reported		
Amount:	40.48		
Units:	Not Reported		

Historic Water Level Information:

Relateid:	0000185278	Meas type:	Well installation
Meas date:	19821029		
Meas time:	0		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	67		
Meas elev:	884		
Data src:	Maher Well Co.	Program:	WELLLOG
Entry date:	20060427		
Updt date:	0		

Id Information:

Relateid:	0000185278	Identifier:	89-6100
Id type:	MNDNR	Id prog:	PA

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pump Test Information:

Relateid: 0000185278
Pumptestid: 1
Test date: 19821029
Start meas: 67
Flow rate: 300
Duration: 24
Pump meas: 80

Remarks Information:

Relateid: 0000185278
Seq no: 1
Remarks: WELL USE=DOMESTIC & IRRIGATION

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

State Database: MN Radon

Radon Test Results

County	Num Sites	< Pci/L	>= 4 Pci/L	% >= 4 Pci/L
DAKOTA	1904	1265	639	34%

Federal EPA Radon Zone for DAKOTA County: 1

- Note: Zone 1 indoor average level > 4 pCi/L.
 : Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.
 : Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 55068

Number of sites tested: 5

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	Not Reported	Not Reported	Not Reported	Not Reported
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	5.880 pCi/L	20%	80%	0%

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

HYDROLOGIC INFORMATION

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 and 2005 from the U.S. Fish and Wildlife Service.

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Minnesota Groundwater Database

Source: Minnesota Geological Survey County Water Well Index (CWI)

Telephone: 612-627-4780

OTHER STATE DATABASE INFORMATION

RADON

State Database: MN Radon

Source: Department of Health

Telephone: 651-215-0909

Radon Test Results

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

STREET AND ADDRESS INFORMATION

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UMore Park

UMore Park

Rosemount, MN 55068

Inquiry Number: 2317308.2

September 12, 2008



Certified Sanborn® Map Report



440 Wheelers Farms Road
Milford, CT 06461
800.352.0050
www.edrnet.com

UMP004903

Certified Sanborn® Map Report

9/12/08

Site Name:
UMore Park
UMore Park
Rosemount, MN 55068

Client Name:
Barr Engineering
4700 West 77th Street
Minneapolis, MN 55435



EDR Inquiry # 2317308.2 Contact: Kristen Betz

The complete Sanborn Library collection has been searched by EDR, and fire insurance maps covering the target property location provided by Barr Engineering were identified for the years listed below. The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by Sanborn Library LLC, the copyright holder for the collection.

Certified Sanborn Results:

Site Name: UMore Park
Address: UMore Park
City, State, Zip: Rosemount, MN 55068
Cross Street:
P.O. # NA
Project: NA
Certification # 8D88-4482-A200



Sanborn® Library search results
Certification # 8D88-4482-A200

UNMAPPED PROPERTY

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

Total Maps: 0

The Sanborn Library includes more than 1.2 million Sanborn fire insurance maps, which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

- Library of Congress
- University Publications of America
- EDR Private Collection

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Summary of Historical Research

Site Location

UMore
Rosemount, MN

Conducted For

Kristen Betz
Barr Engineering
Edina, MN

HIG Project Number:

MAI-3116

Completion Date:

9/16/08

HIG researches and obtains coverage from numerous sources and publishers nationwide. This cover letter presents a summary of the documents provided by HIG. When a particular data source was requested but not available, the research conducted by HIG is summarized.

Services

Requested:

Aerial Photography: Aerial Photographs from the years listed below are provided for the site location. The year and scale of each photograph is provided on the photograph title block.



City Directories: HIG researched City Directory coverage for the site, with the following results:

The following City Directory(s) were located and provided for the streets and years listed:

Cole's Minneapolis Directories, 1977-2007 & Polk's Farmington Directory 2007.

CR 42/145th St. E. (2002-2007)

Akron Ave./CR73 (2002-2007)

CR 46/160th St. E. (2002-2007)

Audrey Ave. (2007 only)

Patrol Rd. (none)



HIG Historical Maps: HIG obtains all available 7.5 and 15 minute USGS Topographic Maps. In addition, Plat, Fire Insurance, Property Atlas, and other maps may be available for any property. The following Historical Maps are provided for the site:

USGS Topographic Maps:

Atlases:

Plat:

Other Maps: Not requested.



Well Information: Well Records and/or Location Maps are provided for wells that may be located on or near the site. This well information was obtained from the following source(s):



Property Records Review: HIG researched information pertaining to the site at local government offices. A summary of this research and the corresponding documents are included in the attached Summary of Local Government Records.

Historical Information Gatherers, Inc.
ph. 952-253-2004 | fax 952-253-2005 | email: orders@historicalinfo.com
1589 Highway 7 Suite B-2 Hopkins, Minnesota 55305
www.historicalinfo.com

Table with columns for address, phone number, and price. Includes listings for Sydney C Reed, Richard Alan Mathys, and Dean G Erickson.

Table with columns for address, phone number, and price. Includes listings for Michael Jensen, Brent W Larson, and Danielle M Larson.

Table with columns for address, phone number, and price. Includes listings for Sarah Joyce Christian, Sandra Jo Dynneson, and Lanea Ann Field.

Table with columns for address, phone number, and price. Includes listings for Valerie R Hanson, Alan Hanson, and Alec J Hennrickson.

Table with columns for address, phone number, and price. Includes listings for Marilyn Behl, Steve Matthew Boyer, and Brenda Brandon.

Table with columns for address, phone number, and price. Includes listings for Elka River, 19366 Decorative Edge, and Clinton Corrow.

Table with columns for address, phone number, and price. Includes listings for Lisa Lynae Connolly, Nick John Griffin, and Keenleen Carpet Cleaners.

Table with columns for address, phone number, and price. Includes listings for Anne Schroeder, Sheldon Gary Schroeder, and John P Simmonds.

Table with columns for address, phone number, and price. Includes listings for Jill Marie Adkins, Thomas Brian Adkins, and David Charles Gerber.

Table with columns for address, phone number, and price. Includes listings for Kerry K Jerred, Michael J Jerred, and John G Krajiac.

Table with columns for address, phone number, and price. Includes listings for George Edward Lund, Sarah E Lund, and Tamara Jean Erickson.

Table with columns for address, phone number, and price. Includes listings for Iruhayasamy Mariaselvaraj, Julia Rajeswari Mariaselvaraj, and Centex Home.

Table with columns for address, phone number, and price. Includes listings for Jean Marie Olenburg, Larry P Oldenburg, and Apartment 24118.

Table with columns for address, phone number, and price. Includes listings for Excelsior, 905.03, and RR69.

Table with columns for address, phone number, and price. Includes listings for Dan John Ballentine, Shanlin Hao, and David Richard Allen.

Table with columns for address, phone number, and price. Includes listings for Chanhassen, 907.01, and RR9.

Table with columns for address, phone number, and price. Includes listings for Emerald Inspection Services, Palsley Park Enterprises, and General Mills Bakeries & Food Operat.

Table with columns for address, phone number, and price. Includes listings for Chaska, 909.00, and 1550 Building.

Table with columns for address, phone number, and price. Includes listings for Myrtle F Williams, RR46, and 9430 *3 D Realty Inc.

Table with columns for address, phone number, and price. Includes listings for Hamel, 271.02, and RR2.

Table with columns for address, phone number, and price. Includes listings for Saint Paul, 404.02, and CT 404.01.

Table with columns for address, phone number, and price. Includes listings for Peggy Jane Miller, Todd Allan Miller, and Chris Bruce Sheldon.

Table with columns for address, phone number, and price. Includes listings for Orchard LN INTS, 3425, and 3430.

Table with columns for address, phone number, and price. Includes listings for Elm ST INTS, 3461, and 3462.

4000 Angela R Quale .96 \$ 55305
4001 Jane Z Walker .00 952-835-7814
4014 Carolyn J Olson .94 952-933-7095
4015 Michael S Olson .94 952-933-7095
4017 Eileen J Devine .94 952-945-8999
4023 Matthew B Quast .94 952-945-9999
4028 Aldo J Abelleria .92 952-935-2478
4033 Becky J Abelleria .92 952-935-2478
4033 James A Dust .74 952-933-8117
4100 Ross H Nyberg .86 952-931-9658
4101 Susan C Nyberg .86 952-931-9658
4101 Apartments
445 Bheri L Haynes .90 952-931-0780
445 Michael H Haynes .90 952-931-0780
4110 Gerald P Petersen .99 952-908-0656
4111 Monica L Petersen .99 952-238-8482
4111 Beverly J England .98 952-933-2054
4120 James Kingston .97 952-933-1119
38 RESIDENCE 1 BUSINESS

AUBURN DR
1-99 CT 269.01 \$C.
RR50 .55369
YORK AVE INTS
1 Casba Hargitai .98 NP
3 Tom Green .00 763-428-6483
5 Rebecca H Wojcik .90 763-428-3146
7 Braden D Black .94 763-428-2546
7 Maureen Black .94 763-428-2546
9 Dan C Brasted .96 763-428-3485
11 Garland B Palmer .85 763-428-4942
Mary P Palmer .85 763-428-4942
15 Tammy Anger .96 763-428-3476
Cheri Postler .98 763-428-3922
17 John Anderson .84 763-428-2513
Dennis D Totushak .84 763-428-2513
19 Richard Silbaugh .97 763-428-2231
23 Theodore S Peoples .00 NP
25 E W Vanderlinde .97 NP
31 Duane N Kasper .89 763-428-8267
Norm Kasper .89 763-428-8267
33 Ernest Carlson .88 763-428-2866
Joan E Carlson .88 763-428-2866
35 Jennifer L Nelson .00 NP
37 Andrew R Marx .97 763-428-9121
41 Michael S Clark .98 NP
Eric Morris .99 763-428-5000
43 Alfred M Lange .92 763-428-4878
Shawn R Lange .92 763-428-4878
Suzanne Roberts .99 763-428-2153
45 J Crowe .99 763-428-2366
49 Brande D Thrall .99 NP
Richard A Thrall .99 NP
51 Lash Blum .99 763-428-4957
53 William A Harris .88 763-428-2280
Dallas G Hoogheem .80 763-428-2349
Marrian L Hoogheem .80 763-428-2349
34 RESIDENCE

AUBURN DR
2300-2699 CT 944 \$A.
RR91 .55386
2400 Alan W Henninger .96 952-443-02513
Cornie A Henninger .96 952-443-02513
2415 Dawn M Kraus .90 952-443-2436
Kevin J Kraus .90 952-443-2436
2420 Alice V Broman .89 952-443-2577
2425 Karl E Rathe .00 952-443-9937
Rebecca S Rathe .00 952-443-9937
2440 Lisa G Norton .00 952-443-1359
Thomas W Norton .00 952-443-1359
2460 Todd D Brown .00 952-443-1396
2465 Gary J Stevens .91 952-443-02015
Karen A Sinnes .88 952-443-02015
2480 George P Peoples .88 952-443-3808
Kathy A Peoples .86 952-443-3809
ZINIMA ST INTS
2500 Floyd F Schmidt .96 952-443-2851
Moe C Schmid .96 952-443-2851
2505 Pamela J Jellum .98 NP
2510 David H Gudrunson .91 952-443-2312
ARBORETUM BLVD INTS
2600 Laurie A Johnson .92 952-443-2588
Steve K Johnson .92 952-443-2588
20 RESIDENCE

AUBURN PL 55330
500-799 CT 305 \$C.
519
528 ST INTS
Apartments
A Dianne J Odegard .99 NP
B Betty J Swan .85 763-441-5505
C Wanda L Waller .96 763-441-02382
523 Bonita L Fixel .91 763-241-9842
Dora R Fixel .91 763-241-0461
527 Deana L Caswell .91 763-241-0461
Paul E Caswell .91 763-241-0461
530 Apartments
A Diane C Eichinger .88 763-441-0304
Donald O Marsur .93 763-441-2247
B Joyce A Marsur .91 952-91870
F Helen P Meier .95 763-441-9175
A Sydney C Reed .82 763-441-7975
531 Richard A Mathys .98 763-241-3945
535 Caleb D Hansen .99 NP
536 Apartments
A Sharon L Feder .91 763-241-8672
C Allen N Lija .88 763-441-02283
B Bernine M Lija .88 763-441-02283
B Paerl I Schulte .82 763-441-4296
539 Stacie L Neagle .99 NP
540 Apartments
A Timothy J Benson .88 763-441-5578
D Anna R Demars .93 763-441-2568
C Mary E Miller .83 763-441-1158
542 Apartments
A Sarah J Dyrnesson .94 763-441-8407
Shelly L Engfar .97 763-441-3242
Michelle K Moe .97 763-441-3242
544 Apartments
A Laverne M Constant .94 763-441-2669

Bryan E Doering .98 763-441-7064
Myrtale G Johnson .94 763-241-1536
D John E Nickolay .84 763-441-6890
468 Apartments
D S L Dollansan .89 763-241-7982
D Marie J Drolansky .85 763-241-02177
Jesse Gust .97 763-241-6933
A Maria L Hanson .97 NP
Valerie R Hanson .97 NP
C Luann M Jaseckals .00 NP
C Michael J Jaseckals .00 NP
D Jane C Olson .98 NP
D Seth C Randolph .89 763-241-7982
Steven A Smith .00 NP
6/12 ST INTS
931 Apartments
B James Day .92 763-274-0157
303 Nancy J Dudley .00 NP
201 Ann M Goth .98 763-441-0941
202 Melissa A Groth .97 763-441-6844
204 R L Halverson .00 763-241-6855
204 Susan M Halverson .00 763-241-6855
106 Barbara J Hamlin .93 763-241-8173
Charles R Hauck .00 NP
Charlye A Huberty .00 NP
203 Jennifer Jackson .00 763-274-1188
203 Jenny L Jackson .00 763-274-1188
105 Wade R Melwitz .96 763-441-0144
H Meyer .00 NP
208 Melissa K Neumann .97 763-274-2333
Renea Neumann .97 763-274-2333
102 Julie Simons .02 763-274-0398
306 Crystal Starley .00 763-274-2888
107 Lavenda J Streep .00 NP
LINE AVE INTS
701 Jayne W Matthews .92 NP
703 Bernice M Johnson .95 763-441-3447
707 G C Bergstrom .94 763-241-0575
708 Carl L Miller .87 763-441-04344
Midred M Miller .87 763-441-04344
709 Dean A Pochham .00 NP
710 Wanda D Will .86 763-441-5477
William E Will .86 763-441-5477
711
712 Marcia M Kemper .94 763-241-1825
Robert G Kemper .94 763-241-1825
713 Henry J Milless .94 763-441-5193
Ora R Milless .94 763-441-5193
714 Emily R Smith .83 NP
Myron L Smith .83 NP
715 Adam Schutte .97 763-274-1219
G L Wats .94 763-441-09165
718 Geraldine L Wats .94 763-441-09165
718 Doris M Carlson .95 763-441-9197
718 Judith M Enarud .93 763-441-8323
Olaf M Enarud .93 763-441-9323
720 Bruce R Coon .86 763-441-7947
722 John F Flomer .94 763-441-4364
724 Apartments
A Ariene G Smith .97 763-441-04522
726 Gerald D Wood .94 NP
Apartments
55330 Mindy Matthews .97 763-274-1069

AUBURN ST NW 55330
19300-20498 CT 305 \$C.
19336 C R Haugen .86 763-241-7886
Michelle L Haugen .96 763-241-7886
19382
19393 Leo T Offerman .96 763-441-2033
Therese R Offerman .96 763-441-2033
19396 Clint C Corrow .89 NP
19407 Eric L Skoog .97 763-241-7886
Mike K Skoog .97 763-241-7886
Andrew J Miner .94 763-441-5986
19410 Leslie E Miner .94 763-441-5986
19419 Tracie A Blue .95 NP
19422 Amy J Crocker .95 763-441-04718
David J Crocker .95 763-441-04718
19438 Gary F Wleber .94 NP
19439 Erin Rahaven .02 763-241-0621
Michael Rahaven .02 763-241-0621
19450 Gregory J Failla .94 NP
19458 Lisa L Conolly .88 763-274-2666
Nick J Griffin .88 763-274-2666
19478 Nancy A Hoff .83 NP
19488 Devane T Carlson .90 763-441-2134
William R Carlson .90 763-441-2134
19489 David P Badger .94 763-241-2103
Traci J Badger .94 763-241-2103
19500 AVE NW INTS
19501 John P Simmonds .95 763-241-8174
Tina Simmonds .95 763-241-8174
19506 Richard K Pesta .96 NP
Sally C Pesta .96 NP
19507 Danny K Johnson .94 NP
19519 Craig Schrack .96 763-241-4060
Craig A Schrack .96 763-241-4060
19564 James W Grimschaw .00 763-441-6025
Julie M Grimschaw .00 763-441-6025
19881 Jill M Adkins .00 763-441-4044
Thomas B Adkins .00 763-441-4044
19935 David C Gerber .89 763-441-8176
Lisa A Gerber .89 763-441-8176
19970 Brian A Bockwitz .96 NP
Robert O Branseth .92 763-441-8756
Theresa M Branseth .92 763-441-8756
302ND AVE NW INTS
20009 Chave W Heidinger .91 763-241-0116
Mike W Heidinger .91 763-241-0116
20027 Cathy Hopp .91 NP
20034 Sandra M Dummer .94 NP
Vayola A Dummer .94 NP
20035 Nicole M Novotny .93 NP
Paul A Novotny .93 NP
20060 Mark A Durst .89 763-441-6134
Susan M Durst .89 763-441-6134
20085 James P Smerdon .90 763-441-5569
Matthew R Smerdon .90 763-441-5569
RR 2 .55330
205TH AVE NW INTS
20211 Joshua R Hadley .85 763-441-5838
Robert W Hadley .85 763-441-5838
20230 Kerry K Jarrod .93 763-441-5729
Michael J Jarrod .93 763-441-5729
20300 Debbie M Saunders .92 763-241-0873

20300 Joseph W Saunders .92 763-241-0873
20321 Cynthia D Gilbert .81 763-441-5514
Joseph Goetz .91 763-441-5514
20322 David B Bravold .89 NP
M M Bravold .89 NP
20337 Bart D Bosse .88 763-241-9711
Lisa M Bosse .88 763-241-9711
20338 William D Ortez .84 763-441-1083
20387 Daryn A Holmes .84 763-441-3758
Sheldon P Holmes .84 763-441-3758
20384 Kelly M Demarre .97 763-241-7408
Michael P Demarre .97 763-241-7408
20407 Daniel C Feigum .91 763-441-1939
Albert H Pfeifle .86 763-441-07604
20418 Lucille A Boeshans .88 763-441-4658
Dryn D Boeshans .88 763-441-4658
20454 Elizabeth A Buser .83 763-441-8801
20488 C M Miller .87 763-441-4288
Leanne J Miller .87 763-441-4288
77 RESIDENCE

AUDOBON RD
Chanheason
8300 Jvhs Wtssas Cgr 952-361-6488
1 BUSINESS

AUDREY AVE
Farmington
23000-24499 CT 815 \$C.
RR 1 .55024

23020 Tracy A Beckford .86 952-460-4083
William M Beckford .86 952-460-4224
23995 E Handrich .87 NP
23977 Brenda K Zierden .86 952-460-4725
Craig S Zierden .86 952-460-4725
23990 Jean M Oldenburg .96 NP
24118 Apartments
211 Bernice M Sachs .76 651-463-3428
211 Charles J Sachs .76 651-463-3428
24373 Maxine D Harstad .80 651-463-4814
Ron O Harstad .80 651-463-4814
10 RESIDENCE

AUDOBON CIR
Excelsior
6200-6299 CT 905 \$A.
RR69 .55331
W 63RD ST INTS
6200 Apartments
4 Gerald P Hudlow .82 952-474-6470
Tom Koehnen .00 952-380-1291
5 Carolina Philippe .02 952-401-3785
6285 Barry J Conda .90 952-474-8072
6290 Mark J Bohm .94 952-470-8675
6295 Anthony J Schwartz .96 952-401-9408
Gloria H Schwartz .96 952-401-9408
7 RESIDENCE

AUDOBON CT 55347
Eden Prairie
18400-10589 CT 260.10 \$A.
BLUFF RD INTS
10497 Joseph J Telgheder .98 NP
10508 Shawn Hao .98 NP
10509 Gale R Allen .78 952-941-3920
Sharon K Allen .78 952-941-3920
10514 Candace L Wilhelm .94 NP
10521 Debbie S Richmond .99 952-829-0005
Lynn M Richmond .99 952-829-0005
10522 Lynne M McDonald .95 952-903-0382
Dennis A Schuster .95 952-903-0382
10530 Kyle K Gillette .99 952-944-3383
Linda J Gillette .99 952-944-3383
10533 Karen D Morris .95 952-941-7338
Charles A Mays .88 952-941-5035
Marlyn D Mays .88 952-941-5035
14 RESIDENCE

AUDOBON RD
Chanheason
7801-8998 CT 907 \$A.
9101-9799 CT 907 \$A.
RR 9 .55317
PARK RD INTS
7801 M L Testoloni .95 NP
ARBORETUM BLVD INTS
8000 Dobra C Krause .99 NP
James R Krause .99 NP
8300 Kingsmill Hill Jvhs 952-374-7444
8301 Edgework Builders 952-388-3511

VALLEY RIDGE TRL N INTS
8640 Dennis D Strand .94 952-448-7642
Pamela R Strand .94 952-448-7642
SUNNIDGE CT INTS
8931 Cynthia F Borgard .94 NP
8950 Mary P Monson .98 952-361-0971
Stephen J Monson .98 952-361-0971
8851 Carol M Entinger .87 952-448-6849
Ron W Entinger .87 952-448-6849
8941
8950 Larry B Bennett .92 952-448-7980
Bennett Micky Inc 952-448-7951
9111 Dean F Degler .77 952-448-4882
Lori R Degler .77 952-448-4882
9201 E Thastig-Rosales 97 952-361-9831
K Thastigrosales .97 952-361-9831
Real Crt Br Wks 952-361-9838
9231 C J Smertin .77 952-448-6249
George J Smertin .77 952-448-6249
9401 Chuck S Wagner .90 952-448-9505
Joan L Wagner .90 952-448-9505
9715 Mark A Johnson .93 952-398-7521
21 RESIDENCE 5 BUSINESS

AUDOBON RD 55318
Chanheason
900-1699 CT 909 \$C.
E 2100-2400 CT 910 \$D.
HOWARD LN INTS
1801 NP
1825 Hans Profanter .90 952-448-4888

RR45 1900-2498 E .55318
2174 NP
PIONEER TRL INTS
2188 Arnold O Kohn .78 952-448-4863
Nathan Kohn .78 952-448-4863
2220 Diane M Fadie .98 NP
2240 Douglas J Williams .78 952-448-0513
Mervin J Williams .78 952-448-0513
2280 Kathryn M Kraemer .86 952-448-3805
Michael R Kraemer .86 952-448-3805
2290 Robert A Shaw .00 952-558-8799
Sandra M Shaw .00 952-558-8799
2300 Myrtle F Williams .98 NP
14 RESIDENCE

AUGER AVE
Hamel
20100-20199 CT 271.02 \$B.
RR 5 .55340
COMMERCIAL ST INTS
20110 Reed Lewis .97 NP
20125 Staines Cold Stone 1 RESIDENCE 763-416-4681
1 BUSINESS

AUGSBURG AVE 55423
Minneapolis
7000-7199 CT 245 \$C.
W 70TH ST INTS
7013 Marvie Vanodt .79 612-961-6486
Charles W Lehman .70 612-989-1106
7021 Jeanne M Lehman .70 612-989-1106
7025 Marie J Systad .78 NP
7029 NP
7033 Deon R Danley .80 612-866-9079
Elie R Dotson .80 612-866-9079
LYNDALE AVE S INTS
7101 Julie Knott .73 612-961-3159
613 612-961-3159
7109 Alfred E Johnson .82 612-966-6201
Ed Johnson .82 612-966-8838
7113 Philip E Kope .86 612-966-9808
Winnie E Kope .86 612-966-9808
7119 NP
7125 Gina R Stihwell .97 NP
7129 Andrea J Nelson .91 612-866-1538
Margaret K Nelson .91 612-866-1538
17 RESIDENCE

AUGUSTA CT 55123
Saint Paul
4200-4299 CT 807.19 \$A.
YORKTOWN PL INTS
4239 Linda E Bartlett .90 651-405-8518
Paul V Bartlett .90 651-405-8518
4242 C Seehafer .98 651-452-5517
Kevin C Seehafer .98 651-452-5517
4243 Daniel K O'Brien .87 651-454-2307
Wendy J O'Brien .87 651-454-2307
4246 Gay S Bailey .94 651-405-6494
7 RESIDENCE

AUGUSTA LN 55123
Chanheason
8200-8299 CT 911.98 \$C.
RR42 .55318
6220 Warren Peiffer .94 952-442-5650
Wendy Peiffer .94 952-442-5650
2 RESIDENCE

AUGUSTA LN 55346
Eden Prairie
7200-7299 CT 260.05 \$A.
EDENWOOD DR INTS
7279 John W Auto .65 952-937-02938
Wendy J Auto .65 952-937-02938
7282 David D Guggenmos .93 952-937-7594
Mary E Guggenmos .93 952-937-7594
5 RESIDENCE

AUGUSTA LN 55123
Saint Paul
4200-4299 CT 807.19 \$A.
YORKTOWN PL INTS
4250 James A Wuerz .99 NP
4254 Carla L Malle .92 651-456-5870
Doug C Meile .92 651-456-5870
4255 Michael D Albarts .64 651-452-2107
4260 Steve C Sandstrom .94 651-905-3838
Traci R Sandstrom .94 651-905-3842
4261 Mary A Damm .85 651-452-3378
Beverly A Wokins .85 651-452-3378
4262 Rebecca L Shelles .95 651-687-0015
4267 Carrie A Reber .85 651-452-6587
Todd H Reber .85 651-452-6587
4272 Beth L Howlett .86 651-452-8812
Richard A Howlett .86 651-452-8812
4273 Kevin J Thomas .92 651-686-8172
Leasam M Thomas .92 651-686-8172
4278 Deb A Buntjer .84 651-452-8956
Randy R Buntjer .84 651-452-8956
4279 John C Tuset .84 651-452-8193
Patti J Tuset .84 651-452-8193
4284 Dale B Peterson .84 651-452-9039
Sandra L Peterson .84 651-452-9039
4285 Deb Rome .93 651-456-9376
Doug D Rome .93 651-456-9376
4290 Daniel J Erdman .84 651-452-7784
Tancy J Erdman .84 651-452-7784
4291 Brenda K Ohly .99 651-405-3988
26 RESIDENCE

AUGUSTA RD
Chanheason
E 6500-6999 CT 904 \$A.
E 6501-6999 CT 911.98 \$A.
E 7200-7299 CT 894 \$C.
E 7201-7299 CT 911.98 \$C.
O 7801-7899 CT 911.98 \$C.
RR42 .55318
6525 Margt C Chalgren .94 952-448-2521
Theo T Chalgren .94 952-448-2521
6535 Patricia M Eiden .65 NP
6580 NP
6625 Pat M Godney .78 952-448-6389
William E Godney .78 952-448-6389
6630 NP

Table with columns for address, phone number, and price. Includes listings for Troys Toys Inc, Jeanne E Kating, and others.

AIRPORT RD NE

Table with columns for address, phone number, and price. Includes listings for Minneapolis, 8821 Apartment, and others.

AKERS LN

Table with columns for address, phone number, and price. Includes listings for Jordan, CT 808.00, and others.

AKERS LN

Table with columns for address, phone number, and price. Includes listings for Minneapolis, CT 235.02, and others.

AKERSON CT

Table with columns for address, phone number, and price. Includes listings for Lindstrom, CT 1105.00, and others.

Table with columns for address, phone number, and price. Includes listings for Mary Ann Beaudette, William B Beaudette, and others.

AKERSON ST

Table with columns for address, phone number, and price. Includes listings for Lindstrom, CT 1106.00, and others.

AKERSON CT INTS

Table with columns for address, phone number, and price. Includes listings for James Robert Miller Jr, Lee Vogel, and others.

NEWLANDER AVE INTS

Table with columns for address, phone number, and price. Includes listings for Kathleen B Fisher, Nick Fisher, and others.

AKIN RD

Table with columns for address, phone number, and price. Includes listings for Farmington, CT 609.01, and others.

149TH ST W INTS

Table with columns for address, phone number, and price. Includes listings for Cherie Renee Rudolph, Curtis Alan Rudolph Jr, and others.

195TH ST W INTS

Table with columns for address, phone number, and price. Includes listings for Karin Rae Swanson, Robert Carl Swanson, and others.

Table with columns for address, phone number, and price. Includes listings for Cory Alan Unterschutz, Patricia Arlene Unterschutz, and others.

AKRON AVE

Table with columns for address, phone number, and price. Includes listings for Farmington, CT 615.01 E, and others.

AKRON AVE

Table with columns for address, phone number, and price. Includes listings for Randolph, CT 615.01 R, and others.

AKRON AVE

Table with columns for address, phone number, and price. Includes listings for Rosemount, CT 610.03, and others.

AKRON AVE

Table with columns for address, phone number, and price. Includes listings for 12003 Arthur J Lehtonen Jr, Doris Lehtonen, and others.

AKRON AVE

Table with columns for address, phone number, and price. Includes listings for Apple Valley Aluminum Inc, Beth R Bergacker, and others.

AKRON AVE

Table with columns for address, phone number, and price. Includes listings for Daniel Joseph Lind, Theresa Lynn Lind, and others.

ALABAMA AVE S

Table with columns for address, phone number, and price. Includes listings for Minneapolis, CT 220.00, and others.

Table with columns for address, phone number, and price. Includes listings for Spencer Allen Morgan, Gregory Charles Thomson, and others.

AKRON AVE

Table with columns for address, phone number, and price. Includes listings for Farmington, CT 615.01 E, and others.

AKRON AVE

Table with columns for address, phone number, and price. Includes listings for Randolph, CT 615.01 R, and others.

AKRON AVE

Table with columns for address, phone number, and price. Includes listings for Rosemount, CT 610.03, and others.

AKRON AVE

Table with columns for address, phone number, and price. Includes listings for 12003 Arthur J Lehtonen Jr, Doris Lehtonen, and others.

AKRON AVE

Table with columns for address, phone number, and price. Includes listings for Apple Valley Aluminum Inc, Beth R Bergacker, and others.

AKRON AVE

Table with columns for address, phone number, and price. Includes listings for Daniel Joseph Lind, Theresa Lynn Lind, and others.

ALABAMA AVE S

Table with columns for address, phone number, and price. Includes listings for Minneapolis, CT 220.00, and others.

Table with columns for address, name, phone number, and business/residence status. Includes listings for RR7, RR 7, and BRIGHTON BLVD INTS.

Table for AGATE CURV with columns for address, name, phone number, and business/residence status.

Table for AHERN BLVD with columns for address, name, phone number, and business/residence status.

Table for AHLSTRUM AVE with columns for address, name, phone number, and business/residence status.

Table for AIRLINE DR with columns for address, name, phone number, and business/residence status.

Table for AIRPORT RD with columns for address, name, phone number, and business/residence status.

Table for AIRPORT RD NE with columns for address, name, phone number, and business/residence status.

Table for AKERS LN with columns for address, name, phone number, and business/residence status.

Table for AKIN RD with columns for address, name, phone number, and business/residence status.

Table for AKERS LN with columns for address, name, phone number, and business/residence status.

Table for ALABAMA AVE S with columns for address, name, phone number, and business/residence status.

Table for ALABAMA AVE S with columns for address, name, phone number, and business/residence status.

Table for ALABAMA AVE S with columns for address, name, phone number, and business/residence status.

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Table for ALABAMA AVE S with columns for address, name, phone number, and business/residence status.

Table for ALABAMA AVE S with columns for address, name, phone number, and business/residence status.

Table for ALABAMA AVE S with columns for address, name, phone number, and business/residence status.

Table listing addresses and owners for AKIN RD. Includes entries like 19643 Erwin Hagen, 19687 Casey Hickman, 19691 Troy Corrigan, etc.

Table listing addresses and owners for AKRON AVE. Includes entries like 20522* Bonnard Trucking Inc, 20651 Marj Swanson, 20675 Richard Slattery, etc.

Table listing addresses and owners for ALABAMA AVE S. Includes entries like 13201 Julie Schwartz, 13207 Carl Cappelli, 13215 Doug Ledel, etc.

Table listing addresses and owners for ALABAMA AVE S. Includes entries like 13404 Eric Tvedt, 13408 Patrick A Benfer, 13411 13412, etc.

Table listing addresses and owners for ALABAMA AVE S. Includes entries like 13471 Ramseye Chao, 13478 Wade O Sorenson, 13479 Steve Storaba, etc.

Table listing addresses and owners for ALABAMA AVE S. Includes entries like 13804* RR14 Bonnie Davidson, 13805 Dean M Waagnid, 13815 Anthony Snyder, etc.

Table listing addresses and owners for ALABAMA AVE S. Includes entries like 14318* RR17 Dawn Coe, 14344 Timothy R Arrison, 14353 Victor R Marin, etc.

Table listing addresses and owners for ALABAMA AVE S. Includes entries like 14474 Eric T Koll, 14477 Milo Keske, 14480 K Erikstrup, etc.

Table listing addresses and owners for ALABAMA AVE S. Includes entries like 1600 Daniel Hulke, 1601 Hans Widmer, 1604 Khai Tran, etc.

Table listing addresses and owners for ALABAMA AVE S. Includes entries like 1641 Mario Gonzalez, 1644 Dan Erickson, 1645 Richard J Graziano, etc.

Table listing addresses and owners for ALABAMA AVE S. Includes entries like 2522 Linda Schae, 2524 Ariann Scott, 2530 C Pappone, etc.

Table listing addresses and owners for ALABAMA AVE S. Includes entries like 2642 Joseph H Graca, 2643 C Biederman, 2644 P L Williams, etc.

Table listing addresses and owners for ALABAMA AVE S. Includes entries like 2685 K F Ryding, 2687 M L Weddle, 2689 J Thomas Parry, etc.

Table listing addresses and owners for ALABAMA AVE S. Includes entries like 2737 Lester Oman, 2740 Donald I Johnson, 2741 Cyrus M Cohen, etc.

Table listing addresses and owners for ALABAMA AVE S. Includes entries like 2849 Earle W Johnson, 2853 Mary Wendt, 2854 Gene D Sanford, etc.

Table listing addresses and owners for ALABAMA AVE S. Includes entries like 2928 Derek & Amy Dison, 2932 Elizabeth Jewett, 2933 L C Nohrberg, etc.

Table listing addresses and owners for ALABAMA AVE S. Includes entries like 3312 E D Abramson, 3317 Stephen Johnson, 3320 George C Reynolds, etc.

ADDRESS

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9030 Cynthia L Valentine 94 *763.274.2729
 James Michael Valentine 94 *763.274.2729
9040 *LRB Funding Lc +
 Gary Lee Swanby 97 *763.274.1851
 Sher Ann Swanby 97 *763.274.1851
 9041 Frank Joseph Archer 92 *763.441.7716
 Kay Louise Archer 92 *763.441.7716
 9050 Frances R Kurk + NP
 91 RESIDENCE 3 BUSINESS

160TH ST
 CT 302.00 E Princeton 32128 - 32282 \$C
 RR1 E 32128 - 32282 55371
 32128 Chad T Everson 98 *763.856.5629
 Michelle G Everson 98 *763.856.5629
 *The Clay Empire 04 763.856.5629
 32146 Herbert William Knuti 01 *763.856.0664
 Wendy Knuti 01 *763.856.0664
 32192 Amy Maria Santiago 02 NP
 Paul Sticha 02 NP
 32238 Jeffrey Adkins 04 NP
 32250 04 NP
 32282 Brian Keith Haavisto 04 *763.856.8051
 9 RESIDENCE 1 BUSINESS

160TH ST E
 CT 610.03 Rosemount 1995 - 6499 \$A
 CT 610.01 3033 - 6052 \$B
 RR2 1995 - 6499 55068
 3033 *Franzmeier Enterprises Inc 00 651.423.2377
 Alan H Miles 78 *651.423.2377
 Arianne Miles 78 *651.322.1124
 3405 NP
 3525 Jeremy Wood + NP
 3551 Cheryl Lee Gores 94 *651.437.8810
 Jack Thomas Gores 94 *651.437.8810
 *Minnesota Bonding Inc. 03 651.438.3456
3590 Apartment
 9 Steve Harris 03 651.438.3134
 9A Christopher Otis 01 NP
 8 Angela M Palodichuk 96 NP
 8 Daniel R Palodichuk 96 NP
 *Benjamin Peterson 03 NP
 *Dale Turner 05 651.438.3027

-COMSTOCK AVE E INTS
 3601 Jedd Avery Benton 05 NP
 Roxann L Benson 05 NP
3610 Apartment
 5 Billy Harold George 02 651.480.1822
 6 Phyllis Joan Malenke + 651.437.8680
 6 Trent Eldon Malenke + 651.437.8680
3640 Apartment
 2 Rachel Eytan + 651.437.9816
 7 Douglas Grosghong 04 NP
 3 Max A Loder Jr 00 NP
 3659 Edward D Revoinski 77 *651.437.6792
3700 *Saint Agatha Catholic Church 03 651.437.7488
 37900 Brian John Dougstad 90 *651.438.3189
 Shar Ann Dougstad 90 *651.438.3189
 38100 Kristine M Ellingson 81 *651.437.2377
 Leonard Benjamin Ellingson 81 *651.437.2377
 3832 Carol A Freiermuth 93 NP
 Edward Freiermuth 93 NP
 3870 Bonita A Gustafson 03 *651.438.4025
 Harry Wendell Gustafson 03 *651.438.4025
 3910 Richard Charles Tosto 94 *651.438.2239
 Shelly Marie Tosto 94 *651.438.2239
 4001 Ralph Otts 05 NP
 Todd M Otts 05 NP
 4020 Dora Futts 04 *651.437.1332
 Steven Lewis Futts 04 *651.437.1332

4021 *Domet 05
 Daniel Thomas McCarthy 88 *651.438.3018
 Sandra K McCarthy 88 *651.438.3823
 4051 NP
4051 *Affinity Midwest Consulting Ltd
 4095 Douglas Robert Jaworski 94 *651.480.8711
 Michelle A Jaworski 94 *651.480.0571
 *Peanut BTR Heaven Concessions 01 651.480.0571
 *Sheila Hathaway +
 41210 Irvin Nick Karnick 62 *651.437.9574
 Frances Leola Serres 62 *651.437.9574
 4160 Gordon L Rahn + NP
4171 *Designs By L K 96 651.437.4792
 Harian A Kahl 83 *651.437.4792
 Loretha J Kahl 83 *651.437.4792
4180 *Alpha Cnstrct & Cntr Svc
 *Alpha Shown Recovery +
 4214 Shawn Redding + NP
 42310 Greg D Shuck 95 *651.438.9399
4357 *David Larson 02 651.437.7676
 David R Larson 92 *651.437.7676
 Phyllis A Larson 92 *651.437.7676
 4485 Kenneth Harid Schindeldecker 76 *651.437.7164
 Linda Schindeldecker 76 *651.437.7164
 4636 Arlene Minnie Doehling 98 *651.437.9401
 46500 Arlene Ida Perron 00 *651.437.1670
 Leonard Joseph Perron 00 *651.437.1670
 46760 Kermit H Warnke 72 *651.437.5149
 Murielle M Warnke 72 *651.437.5149
 4836 NP
 49790 Judy L Johnson 99 NP
 Michael A Johnson 99 NP
 51240 Lawrence E Weatherly 93 *651.437.3033
 Mary L Weatherly 93 *651.437.3033

5134 *Weatherly Trucking Inc 04
 5369 NP
 5482 Patricia M Fahey 62 *651.437.4838
 Thomas James Fahey 62 *651.437.4838
 5571 Greg C Louis 72 *651.437.7390
 Theresa J Louis 72 *651.437.7390
 5605 Jacquelynne Lee Wallace 93 *651.438.8665
 William Richard Wallace 93 *651.438.8665
 5709 NP
 59014 Dwayne Stancer 05 NP
 Jennifer Joan Stancer 05 NP
 6052 Chris T Schaffer 01 *651.437.1946
 Martina D Schaffer 01 *651.437.1946
6063 *Fox Enterprises Inc 98 651.437.9073
 6499 *Mary Ryker 04 NP
 76 RESIDENCE 13 BUSINESS

160TH ST E
 CT 810.00 Shakopee 431 - 1411 \$A
 CT 803.02 0 651 - 965 \$B
 RR6 0 431 - 1411 55379
 431 Edwin J Bauer 78 *952.445.1335
 Stella Bauer 78 *952.445.1335
651 *Outdoor Handyman Services 02
 Douglas Raymond Theis 82 *952.445.6713
 Lisa Marie Theis 82 *952.445.6713
 745 William George 02 NP
 891 Dorothy Rose Theis 90 *952.445.6447
 Edwin Joseph Theis 90 *952.445.6447
 965 Joseph Benjamin West Jr. 96 *952.445.5126
 Kathy West 96 *952.445.5126
 1411 Stephen Demuelle 05 952.445.1314
 10 RESIDENCE 1 BUSINESS

160TH ST NW
 CT 304.01 Elk River 22330 - 22890 \$C
 RR3 22330 - 22890 55330
 22330 Thor William Smerok 01 *763.263.0763
 Sherm Lynn Stramer 01 *763.263.0763
227TH AVE NW INTS
 22720 Michael Harry Donnette 99 *763.263.2556
 Patricia J Donnette 99 *763.263.2556
231ST AVE NW INTS
 22805 Carol Jean Wagner + NP
 Ryan Thomas Wagner + NP
 22848 Gene Andrew Demko 02 *763.263.6180
 Sue Demko 02 *763.263.6180
 22890 David Leroy Albers 02 *763.263.3037
 Sheila Ann Albers 02 *763.263.3037
 10 RESIDENCE

160TH ST SE
 CT 809.06 Prior Lake 4995 - 6751 \$A
 CT 802.04 0 6315 - 6315 \$B
 RR10 4995 - 5940 55372
4995 *Ecowater Systems Metro So 96 952.447.6325
 *French Pizza Inc. 85 952.440.8400
 *Prime North Investments L 93
 *Prior Lake Marathon 99
5020 *Nath Minnesota Franchising Group
 5051 Eugene W Ryan 78 *952.447.3601
 Mary Lee Ryan 78 *952.447.3601

MEMORIAL TRL SE INTS
 5085 Orma Sophie Geister 76 *952.447.3767
 5101 Delbert Carl Busse 75 *952.447.3698
 Rosalia Paulina Busse 75 *952.447.3698
 5110 Patrick E Childers 00 *952.447.0689
 Gary J Revak 05 NP
 5116 Richard Thomas Boutla 94 *952.440.7881
 Jeff Steven Mohs 97 *952.440.9385
 Robert J Mohs 93 *952.440.9385
 Cristy Haugen 93 *952.447.6612
 Gary J Haugen 93 *952.447.6612
 51300 Alicia M Runyon 05 NP
 51340 Charles Leonard Turner 93 *952.447.8258
 Diana R Turner 93 *952.447.8258
 5136 Christopher Oneill 95 NP
 Jean Marie Oneill 95 NP
5139 Apartment
 B Teresa L Charlebois 95 952.447.5256
 Laura Lavalle 04 952.440.5125
 Jackie White 04 NP
 5140 Dr Diann Louise Boyje 97 *952.440.5987
 Douglas Edward Boyje 97 *952.440.5987

***FRANKLIN TRL SE INTS**
5160 Apartment
 *Chris MIC Dingels 98 952.440.9117
 203 Ida Edna Klingberg 79 952.447.2659
 Caleb Miller 02 952.440.4391
 304 Kate L Sandland 99 952.440.9794
 *Nyota Shaw 03 952.447.1271
 201 John S Steiner 02 952.226.2638
 201 Trudie A Steiner 02 952.226.2638
 204 Laurie Ann Thompson + NP
 305 Kolann M Wilhelm 05 NP
 10 Heather H Wiley 00 NP
 101 Derek M Winski 04 952.447.6578
 101 Mary E Winski 04 952.447.6578
5181 *Memorial Park + 952.447.0388
5200 Apartment
 304 William George Bach 05 NP
 201 Kay Lynn Beierle 99 952.440.4809
 201 William Fred Beierle Jr. 99 952.440.4809
 306 Alan Josef Blaisdell 87 952.440.6110
 205 Jamie Dewane 05 952.440.2454
 204 Holly Fulkerson 04 NP
 303 Marcia M Gillett 00 NP
 *Mary Lindner 05 952.226.1455
 305 Daniel Smith 04 NP
 203 Kim Tran 03 NP
 5239 Darrell Powell 03 NP
 Sherronda Powell 03 NP
 5241 Ayan Yusuf 03 952.447.1094
 Inayan Yusuf 03 952.447.1094
 5243 NP
 5245 Nany Meak 02 952.447.1201
 5251 Meredith Thompson + NP
 5253 NP
 5255 Andrew Ebert 04 NP
 Vicky Ebert 04 NP
5333 *Natural Salt Water Conditioning
 85 952.447.2160
 5344 Jessica M Mesenbrink 05 *952.447.1929
 5364 Betty L Haugh 94 *952.447.3265
 Bob Leonard Haugh 94 *952.447.3265
 5384 Verda C Russo 77 *952.447.2254

***CANDY COVE TRL SE INTS**
 5410 Jenna Mesenbrink 05 *952.447.1989
 *Jennifer Mesenbrink 05 *952.447.1937
 5430 Shirley Amabile 05 952.226.4337
 5450 NP
 5505 Dulce E Loera 02 952.226.3075
 Guan C Loera 02 952.226.3075
 5871 Debra K Virden 87 *952.440.6513
 5940 Charles R Partridge 05 NP
RR5 0 6005 - 6751 55372
***COUNTRY LN INTS**
 6005 Dale A Radanke 73 *952.447.2325
 Dorothy Lillian Radanke 73 *952.447.2325
 6051 Jean M Cody 84 *952.447.8525
 6075 Dean W Stuever 05 *952.440.5920

***The Auto Salon** 95 952.440.5920
 6095 Darlene Allen 99 952.447.3060
 Gary Allen 99 952.447.3063
***SAINT FRANCIS LN INTS**
 6125 Deb Jean Wellnitz 91 *952.440.1572
 Steve Allen Wellnitz 91 *952.440.1572
 6151 *Douglas E Snelling 95 *952.447.5536
 *Edward Lionel Snelling 95 *952.447.5536
 6175 Mary Leigh Thomas 03 *952.447.0037
 Steven Michael Thomas 03 *952.447.0037
 6201 Connie Paulette Kane 78 *952.447.4410
 Joseph W Kane 78 *952.447.4410
 6225 Markus Keel 83 *952.447.2701
 Sioban B Keel 83 *952.447.2701
 6295 Gilbert C Dumas 05 *952.440.6136
 Judith A Dumas 05 *952.440.6136
6315 *Kin Country 04 952.447.2332
 Janice Lawrence Nei 83 *952.447.2332
 6351 Paul Howard Sebba 04 *952.440.6081
 6375 S B Simek 03 952.447.9666
 6751 Sheryl Fay Knutson 86 *952.447.3839
 89 RESIDENCE 9 BUSINESS

160TH ST W
 CT 608.19 E Lakeville 7520 - 8510 \$B
 RR11 E 7520 - 7704 55044
 7520 *Anthony Theisen 05 NP
 *Karen Theisen 05 NP
 7560 *Walgreens Pharmacy 5634 04 952.891.1167
 7580 *Edina Realty Inc Pat Parrier 05 952.891.7612
 7590 *Kowalski Market 05 952.893.4800
 7602 *Knitters Palette + 952.893.4603
 7608 *Joy Cross Books & Gifts Inc + 952.893.6330
 7622 *Cruse Holidays South Metro + 952.895.6975
 7626 *Penzeys Spices 97 952.447.1788
 7630 *Nouveau Salon & Spa Lic. 05 952.893.6361
 7662 *Twin Cities Play Inc 05
 7670 *Carbones Bar And Grill 03 952.997.2900
 7676 *Runners Gate 04 952.997.2353
 7678 *Planet Beach 03 952.226.5826
 *Planet Beach Tanning Salon 05 952.891.5949
 7680 *Ladies Workout Express 02 952.891.3005
 7688 *Dry Cleaning Station 05 952.891.4244
 7692 *Alex Pc Tech Lc 03 952.432.3336
 7694 *Star Dance Apparel + 952.953.2099
 7698 *Fang Chinese Restaurant 03 952.891.8900
 *Okoule & Associates Inc. 03 952.432.8393
 7700 *Jolies Nails Inc 05 952.891.8388
 7702 *Jason Laube State Fire Insurance 05 952.891.4010
 *Laube Ins & Fin Services Inc +
 *Laube Insurance & Financial Services 05 *952.891.4010
 *Lube Insurance & Financial Ser + *952.891.4010
 7704 *Cafe Pierre 05 952.431.1227
 *Papagays Inc +
RR15 E 8280 - 8510 55044
***HARMONY PATH INTS**
 8350 *Eisele Greenhouse Inc 89 952.432.7435
 8352 Richard James Heiman Jr. 95 952.432.5236
 95 952.432.5236
***HAWTHORN PATH INTS**
 84860 Brian Douglas Fournier 05 NP
 Tina Michele Sessions 05 NP
***HIGHWAY AVE INTS**
 85100 Carrie Silver 03 *952.997.6454
 David Silver 03 *952.997.6454
 9 RESIDENCE 27 BUSINESS

160TH ST W
 CT 610.03 O Rosemount 1425 - 2955 \$A
 CT 610.07 3567 - 4081 \$B
 CT 610.01 3618 - 4000 \$B
 CT 608.17 E 5000 - 7430 \$C
 RR1 O 1425 - 2955 55068
 1425 Darrell Bussert 05 NP
 1605 *Roussant Agri Experimental 03 952.423.2561
 *University Minnesota 84 952.423.2455
2605 Building
 114 *Allison Specialty Components 95 952.469.5623
 *Bramer Floor Covering + 952.512.5114
 109 *Jd Woodcraft Inc 05
 *Jd Woodcrafting Inc. + 651.423.1145
 *RB Motor Toys + 651.322.8697
 101 *RB Motor Toys Inc 02
 2871 *Aas Auto Salvage Inc 88 651.423.2432
 2955 *Phils Body Shop Inc 04 651.423.2433
RR8 3567 - 3785 55068
 3567 Joel Ann Zocher 02 651.322.2589
 Kristin Ann Zocher 02 651.322.2589
***CHIPPENDALE AVE W INTS**
 3616 Gina R Geronime 01 *651.423.2321
 3724 Thomas Michael Geronime 01 *651.423.2321
3785 Apartment
 3 Valerie Granlund 96 NP
RR4 4000 - 4081 55068
 4000 *Commercial Asphalt Co 77 651.423.2288
 *The Empire Plant 04 *651.423.2288
 4081 *Charles L Sutter 01 NP
RR6 E 5000 - 5000 55068
 5000 *Aggregate Industries 93 763.427.7630
 *Aggregate Industries North Central R 03 952.423.2200
RR3 E 6456 - 6456 55068
 6456 Jody Schoeller 96 *952.431.7697
 Michael Aron Schoeller 96 *952.997.2910
RR6 E 6700 - 7430 55068
 6700 *Harvest Christian Fellowship Assmbl 00 952.432.9106
 7358 *Murphy Automotive Inc 97 952.432.2454
 *Protech Automotive 88 952.432.3016
 7430 *Northland Equities Two Llc 05
 10 RESIDENCE 18 BUSINESS

160TH ST W
 CT 608.27 O Saint Paul 6533 - 6885 \$C
 CT 608.12 0 8711 - 8711 \$C
 RR33 0 6533 - 6885 55124
***FINCH AVE INTS**
 6533 *Putte Home 99 952.432.4769

6885 *Pahls Market Inc 91 952.431.4345
RR14 O 8711 - 8711 55124
 8711 *M Schumann 97 NP
 1 RESIDENCE 2 BUSINESS

160TH ST W
 CT 808.00 Shakopee 401 - 1400 \$C
 RR2 401 - 1400 55379
 401 *Brad Luce 05 952.445.7273
 Brad Martin Luce 80 *952.445.7273
 851 Arlene Mary Luce 81 *952.445.1326
 Leon Earl Luce 81 *952.445.1326

***ZUMBARO AVE INTS**
1051 *Leonard Pieper + 952.496.2027
 Leonard P Pieper 91 *952.496.2027
 Phyllis B Pieper 91 *952.496.2027
 1400 Delores Vernia Theis 82 *952.445.1464
 John Roman Theis 82 *952.445.1464
 7 RESIDENCE 2 BUSINESS

161ST AVE NE
 CT 502.17 E Andover 4544 - 4544 \$A
 RR6 E 4544 - 4544 55304
 4544 Gregory Wayne Goodman + NP
 Vicki Ann Goodman + NP
 2 RESIDENCE

161ST AVE NW
 CT 502.17 Andover 971 - 3131 \$A
 CT 502.21 1092 - 1444 \$B
 CT 502.20 2012 - 3074 \$C
 CT 502.18 3425 - 3754 \$B
 RR25 O 971 - 1055 55304
 971 Mary A White 96 NP
 1055 Gary Michael Johnson 91 *763.413.0220
 Susan Marie Johnson 91 *763.413.0220
 RR23 E 1092 - 1092 55304
 1092 *James Dahlian 01 763.413.2587
 RR25 1101 - 1947 55304

***CROSSTOWN BLVD NW INTS**
 1101 NP
 1167 *Walter R Abel Jr + NP
 1177 *Joan Maria Davis 84 NP
 *Ricky Alan Davis 84 NP
1292 *D G Farming And Enterpris 00 763.434.4516
 Janes L Lashinski 89 *763.434.7152
 Jim M Lashinski 89 *763.434.7152
 *Lashinski Services Inc 97 763.434.3915
 *Sanitation Stations Portable 90 *763.434.3915
 1341 Karen Ann Emmerich 93 *763.434.7826
 Lawrence Francis Emmerich 93 *763.434.7826
 *L & K Emmerich Llc 05 763.434.7826
 13740 Donald Henry Peterson II 80 *763.434.9431
 1422 Melanie Lynnette Boyer 94 NP
 1433 Heidi Ann Swisher 95 NP
 John Clifford Swisher 95 NP
 1444 NP
 1487 Cheryl A Olmscheid 93 *763.434.6982
 Steve A Olmscheid 93 *763.434.6982
1657 *Prairie Oak Community Church 97 763.434.8191
 1947 *Peter Amos Leuty 99 NP
 *Roma Louise Leuty 99 NP

***QUINN ST NW INTS**
 2012 Melissa A Lerum 01 NP
 Timothy Michael Lerum 01 NP
 2027 Gerald Wayne Bosen 77 *763.434.3977
 2036 David James Peterson 82 *763.434.9433
 Richard Peterson 82 *763.434.9433
 2062 F G Gonzales 05 *763.413.6957
 Fairabell Gladys Gonzales 05 *763.413.6957
 2093 Dick Melvin Vanhale 90 *763.434.3865
 Virginia C Vanhale 90 *763.434.3865
 21090 Elmer F Haas 69 *763.434.6436
 *Esther R Haas 69 *763.434.6436

***RAVEN ST NW INTS**
 2200 Candace Lea Conniff 82 *763.434.6682
 Thomas Edward Conniff 82 *763.434.6682
 2207 Carol A Langfield 78 *763.434.5353
 Willis W Langfield 78 *763.434.5353
 2227 Michael Plautz + *763.434.4991
 2246 John Edmond Kowalik 88 *763.413.1057
 Ed Michael Maccario 88 *763.413.1057
 2258 Dennis Martin Ferrite 86 *763.434.4888
 2271 James L Stuart 95 NP
 Lisa Karen Stuart 95 NP
***SWALLOW ST NW INTS**
 2313 Barbara Ann Jensen 96 NP
 Kenneth Ronald Jensen 96 NP
***ROUND LAKE BLVD NW INTS**
 2452 John Jackels 04 NP
 2475 Cheryl R Pierce 96 *763.413.2987
 Kelly L Pierce 96 *763.413.2987
 25250 Jon Howard Sando II 93 *763.434.1353
 2597 Steven M Fries 98 *763.434.3800
 Susan J Fries 98 *763.434.3171
 2627 Sue Lynn Leber 87 *763.434.7283
 Lynne D Shaw 87 *763.434.7283
 2700 Daphne Vidler Faddler 82 *763.434.3602
 David Faddler 82 *763.434.3602
 2710 Robert M Saxton 71 *763.434.3596
 Sharon Carol Saxton 71 *763.434.3596
 2711 Erin Michelle Borkowski 00 NP
 Gavin Lee Borkowski 00 NP
 2720 Dustin B Lenoue 96 *763.413.1646
 2748 Grant Palmer Schmitt 74 *763.434.5441
 2779 Phillip Dean Hanson 85 *763.434.6044
 Winifred Rose Hanson 85 *763.434.6044
 2837 Nancy Hans Bjornlie 98 *763.413.0370
 David J Bjornlie 98 *763.413.0370
 *Syscom Int Inc 98 763.434.4131
 2855 James Jerome Green Jr 92 *763.434.0496
 Tami Joy Green 92 *763.434.0496
 *Well Groomed Lawns Inc 89 763.434.3661
 2875 Renee Marie Hogendorf 95 NP
 2975 Mary Heien Heyen 87 *763.434.7891
 Richard H Heyen 87 *763.434.7891
3017 *Mail On The Move Llc 04 763.421.7489
 Chad M Hoffman 03 *763.712.1037
 Heather Hoffman 03 *763.208.0179
 3024 Debra Lynn Packer 90 *763.427.0353
 *Leon Allen Packer Jr 90 *763.427.0353
 3121 *Jug Liquor Inc 00 763.421.0572
 3131 *Chad Molkness Plumbing 05

A D D R E S S

RR 3 55330
 19838 Gerald R Elison .94 763-263-7824
 Nancy L Elison .94 763-263-7824
 19865 Rebecca A Jagusch .88 763-263-6279
 19900 Steph C Strickler + NP
 V L Strickler + NP
 19905 Kay M Smith .95 763-263-6318
 Kanny A Smith .95 763-263-6318
 19930 Fred T Hartman .96 763-263-2066
 Jane A Hartman .96 763-263-2066
 19935 Douglas A Rhonemus .96 763-263-8097
 Jan D Rhonemus .96 763-263-8097
 19960 James A Wood .93 763-263-3897
 Karen R Wood .93 763-263-3897
 19965 David J Lynch .94 NP
201ST AVE NW INTS
 20005 Ann Johnson .91 NP
 20020 Miranda T Jacobson 02 NP
223RD AVE NW INTS
 22313 James W Stack .94 NP
 22322 22365
 22342 22365
 22402 Bonita M Dixon .96 763-263-3017
 Leonard W Dixon .96 763-263-6604
 22458 Bobbie J Resinger .97 NP
 22481 I S Odegaard .97 763-263-6729
 22495 Frank Drostbach .97 763-263-8620
 22505 Diane J Jakubowski 94 763-263-7230
 James S Jakubowski 94 763-522-8480
 22518 John A Pfaff .00 NP
 22541 Colleen M Kritzack .80 763-263-3482
 Gerald E Kritzack .80 763-263-3482
22675 Apartments
 22675 Royd H Pritchard .96 NP
227TH AVE NW INTS
 22603 Fran V Galli .93 NP
 22649
 22663 Leola Parr .97 763-263-2397
 22697 Edwin H Lewis .97 763-263-6434
228TH AVE NW INTS
 22713 Julia E Rolles .96 763-263-5474
 53 RESIDENCE

159TH ST W Saint Paul
 7000-7399 CT 608.03 S.A.
 8000-8298 CT 608.12 S.A.
RR22 55124
GALVESTON AVE INTS
 7033 Eric R Dahlin .93 952-432-7619
 Jill M Dahlin .93 952-432-7619
 7034 Debbie D Stang .93 952-432-9494
 Steve G Stang .93 952-432-9494
 7065 Diane M Arnold .93 952-431-4869
 Diane M Arnold .93 952-431-7424
 7097 Tahara Hilton .92 952-953-0192
 7088 Eileen L Baird .94 952-997-2005
 Karl V Baird .94 952-432-0169
 * Baird Karl & Eileen 952-937-0169
 * Baird Karl & Eileen 952-937-0169
 7130 Marie M Johnson .98 952-997-2943
 William F Johnson .98 952-997-2943
GARDEN GATE CIR INTS
 7131 Deanna L Boyer .92 952-431-02915
 Keith K Boyer .92 952-431-02915
GARRETT PATH INTS
 7162 Louise I Brink .93 952-432-4073
 Rick D Brink .93 952-432-4073
 7163 Diane C Dvorak .93 952-431-2728
 Mike S Dvork .93 952-431-2728
 7184 Joshua W Borchart 83 952-997-6052
 7185 William M Kurtz .02 NP
 7226 Kevin J Rangeloff .93 952-431-6430
 Susan A Rangeloff .93 952-997-3935
 7229 Mary J Gilbertson .93 952-432-0169
 P Gilbertson .93 952-432-0169
 7259 Grant P Kuhlmann .90 952-431-5559
 Karl J Kuhlmann .90 952-431-5559
 Paul Kuehn .99 952-431-3872
 7290 NP
 7293 Kris Nelson .99 952-431-9749
 7324 Ardace A Olson .99 NP
 7356 Alicia S Krieb .93 952-991-4417
 Carolyn K Krob .93 952-991-4417
 7359 S A Cavanaugh .93 952-432-7974
 Tom C Cavanaugh .93 952-432-7974
 7386 Jeff A Ethington .93 952-953-00774
 7398 R R Sutherland .99 952-997-7258
 Susan Sutherland .99 952-997-7258

RR22 55124
HARMONY WAY INTS
 8045 Todd W Hanson .90 952-997-7044
 8059 Daniel R O'Connor .99 952-997-3089
 Kris O'Connor .99 952-997-3089
 8065 NP
 8070 Apartments
 240964 Barbara J Andrews .99 952-991-1831
 8085 Lynn P Huttes .94 952-432-80805
 8090 Anthony F Warner .96 952-997-3271
 8095 NP
 8115 Paula Anderson .91 952-431-1249
 Thomas P Anderson .91 952-431-1249
 8125 Janet R Peterson .90 952-991-5612
 8135 L Nelson .79 952-432-3164
 Lawrence N Nelson .79 952-432-3164
 8155 David L Laursen .86 952-432-9027
 Nancy M Laursen .86 952-432-9027
 8165 C M Slickch .92 952-432-6757
 Patsy M Slickch .92 952-432-6757
 8175 Charles L Knower .92 952-431-1881
 Laena K Knower .92 952-431-1881
 8195 Larry D Engen .90 952-431-6674
 Patricia A Engen .90 952-431-6674

HARWELL AVE INTS
 8205 Augusto F Molina .93 952-432-7760
 Lynne Molina .93 952-432-7760
 8225 Anita L Wykes .94 952-432-1833
 Wynne Paul .94 952-432-1833
 8240 Stephen D Lewis .92 952-431-2581
 Theresa A Lewis .92 952-431-2581
 65 RESIDENCE 3 BUSINESS

160TH AVE NE Andover
 2600-2699 CT 502.12 S.C.
 3800-3999 CT 502.07 S.C.
RR 8 55304
ZUMBROTA ST NE INTS
 2625 Misty L Harold .79 763-434-4599
 Stephen S Harold .79 763-434-4599
 2626 Chad J Kimek .+ NP
RR 8 55304
 3811 Pearley M Lett .+ 763-413-3302
 Willie L Lett .+ 763-413-3302
 3914 Mark W Garfield .+ NP
 3934 P Rushman .+ 763-434-1617
 3957 Daniel T Logarski .+ NP
 8 RESIDENCE

160TH AVE NW Andover
 1092A Eric D Pardo .02 NP
 Julie A Pardo .02 NP
 1115 Shaun Severson .02 763-413-8926
 1138 Steve Wilkinson .02 763-413-2233
 4 RESIDENCE
160TH AVE NW 55303
 O 8301-8399 CT 502.04 S.D.
KANGAROO ST NW INTS
 8351 Terri L Hoffman .87 763-421-3418
 William D Hoffman .87 763-421-7531
 2 RESIDENCE
160TH CT NW 55303
 8600-8799 CT 502.04 S.D.
160TH LN NW INTS
 8670 Brent J Parent .+ 763-441-3621
 Kristi L Parent .+ 763-441-3621
 8681 Brandee R Bergeman 94 763-241-3843
 8671 Joseph M Foggie .93 763-241-0814
 Karen S Foggie .93 763-241-0814
 8680 Peggy R Dorale .94 763-241-0978
 Richard L Dorale .94 763-241-0978
 8680 NP
 8691 David D Brusven .95 763-441-3338
 Dery G Brusven .95 763-441-3338
 * Brusven D & G 95-441-3338
 10 RESIDENCE 1 BUSINESS

160TH LN NE Andover
 900-1199 CT 502.11 S.D.
 2800-3099 CT 502.12 S.C.
RR17 55304
POLK ST NE INTS
 956 Dion V Schilling .93 763-413-1472
 Dion V Schilling .93 763-413-5410
 968 John F Zins .95 763-434-1579
 Lori A Zins .95 763-413-7947
 1017 Krif P Stumo .97 763-413-1204
 1039 Jerome M O'Connell 94 NP
 1101 Douglas H Schwend 94 763-434-8145
 Leanne Schwend .94 763-434-8145
 1121 John P Kilmeyer .97 763-434-6646

RR 8 55304
XYLITE ST NE INTS
 2815 Apartments
 M Donald O Mickelson 76 763-434-7474
 2624 Christine A Bjork .97 NP
 2635 Jonethan M Bjork .97 NP
 2644 Kent Hovanetz .76 763-434-6934
 P D Hovanetz .76 763-434-6934
 2683 Kent McLeanehan .99 NP
 NP
ZUMBROTA ST NE INTS
 2684 Carrie A Bedland .96 763-434-2098
 Jim A Bedland .96 763-434-2098
BATAAN ST NE INTS
 2705 Janette J Paulson .76 763-434-8318
 Thomas A Paulson .76 763-434-8318
 2706 Gary A Anderson .80 763-434-0810
 Lori A Anderson .80 763-434-0810
 2724 Gary J Prieve .+ NP
 2735 Bruce J Leitheiser .95 763-434-00715
 Kim A Leitheiser .95 763-434-00715
 2744 John J Witkowski .76 763-434-3592
 Sheryl L Witkowski .76 763-434-3592
 2747 NP
 2938 Frank P Heipel .97 763-413-8034
 Gayle F Heipel .98 763-413-8034
 2954 Karen A Klein .92 763-413-1409
 Terry L Klein .92 763-413-1409
 2961 Jon C Seltman .00 NP
DUNKIRK ST NE INTS
 3019 Susan M Bain .89 763-434-0563
 3020 Lisa M Maurier .98 NP
 36 RESIDENCE

160TH LN NW 55304
 3200-4999 CT 502.06 S.A.
NARCISUSS ST NW INTS
 3260 Tim E Mosbak .98 NP
 4020 Paul J Derrne .88 763-421-09334
 4021 Alan C Phillips .78 763-421-2334
 4022 Alan J Phillips .78 763-421-2334
 4040 B Brantley .78 763-427-4825
 Chris Brantley .78 763-427-4825
 4041 Joe P Tarnowski .93 763-427-1228
 Kim Tarnowski .93 763-427-1228
DAKOTA ST NW INTS
 4100 Cindy A Riordan .94 NP
 4101 Cyril M Larson .80 763-427-2982
 Donna F Larson .80 763-427-2982
 4121 Charles W Kine .96 NP
 4130 David T Groth .88 763-421-6617
 4141 Charles F Dewey .95 763-421-8271
 Kimberly A Dewey .95 763-421-8271

ONEIDA ST NW INTS 55304
 4615 Don J Hays .94 763-323-3972
 4643 Dennis C Marquardt 70 763-421-0007

160 ST E Prior Lake
 6075 Dynamic Comm .952-226-1322
 1 BUSINESS

160TH ST E Rosemount
 O 1701-2499 CT 610.02 S.C.
 E 2800-4999 CT 610.01 S.C.
 O 3001-3999 CT 610.01 S.C.
 O 4001-4999 CT 610.02 S.C.
 E 5100-6999 CT 610.01 S.C.
 O 5101-6999 CT 610.02 S.C.
RR 2 55068
 1995 Dawn M Walden .00 651-322-5194
 Scott D Walden .00 651-322-5194
 3033 A O Franzmeier .78 651-423-2377
CONSTOCK AVE INTS
 3551 Cheryl L Goros .89 651-437-8910
 John J Goros .89 651-437-8910

4643 Judy E Marquardt .70 763-421-0007
 4681 Karen J Rolstad .79 763-427-1038
 Neil H Rolstad .79 763-427-1038
 4725 Carrie R Galking .89 763-427-5394
 Steve Galking .89 763-427-5394
 4754 Corey W Moyer .99 NP
 4755 Apartments
 Helen I Hemp .86 763-421-07572
 Helen Hemp .+ NP
 Brian Tadcock .02 763-323-0086
QUJAPAW ST NW INTS
 4816 Dale C Pederson .93 763-427-2300
 4843 NP
 28 RESIDENCE

160TH LN NW 55303
 5700-6499 CT 502.05 S.A.
 6801-8099 CT 502.04 S.D.
NEON ST NW INTS
 5801 Barbara L Dvorak .90 NP
 5820 Brian O Brockamp .95 NP
 5840 Anita S Hillebreget .96 763-578-8417
 5841 Dawn B Jelinek .90 763-427-8031
 Raymond E Jelinek .90 763-427-8031
 5851 Maryann D Madzay .71 763-427-5735
 Richard A Madzay .71 763-427-5735
OSHRUM ST NW INTS
 5911 Shannon M Kiehl .00 NP
 5941 Roland M Rust .95 NP
 5951 Pamela K Lawrence 96 763-578-9316
RADIUM ST NW INTS
 6011 Cecil R Herbaugh .71 763-421-9207
 Marlys F Meaveus .73 763-427-5536
 Terry C Meaveus .73 763-427-5536
 6031 Joseph L Gergely .87 763-427-5808
 Susan G Gergely .87 763-427-5808
 6040 Jason C Brundin .00 763-433-2271
 Sarah A Brundin .00 763-433-2271
 6051 Alan R Schramm .74 763-427-6009
 Bernice A Schramm .74 763-427-6009
 6100 Douglas F Revard .83 763-427-4507
 Gloria J Revard .83 763-427-4507
 6121 Roger A Wigen .94 763-323-9688
 6141 Mark A Proske .73 763-427-1533
 6151 Nancy F Bray .91 NP

SODIUM ST NW INTS
 6201 Roger A Lovie .00 763-578-8490
 Vicki R Lovie .00 763-578-8490
 6200 Douglas R Doyle .95 763-323-7161
 Sharon A Doyle .95 763-323-7161
 6250 Karienne M Olson .98 NP
 6251 Kelly P Perkins .92 763-427-3446
 Patricia R Perkins .92 763-427-3446
 6300 Amy L Erickson .+ NP
 6301 Betty R Anderson .97 763-712-8153
 Blair P Anderson .97 763-712-8153
 6350 Tom L Patchan .91 763-427-1030
 Vicki L Patchan .91 763-427-1030
 6351 Sharon M Edholm .89 763-323-0768
 Thom A Edholm .89 763-323-0766

6361 Rudge A Estell .99 NP
 6451 Larse D Nicoley .98 NP
IRONSTONE ST NW INTS
 6851 Jerry J Gookin .00 NP
 6846 James L Schuh .99 763-712-1515
 6953 Larry E Hills .75 763-427-6808
 Renee L Hills .75 763-427-6808
 7000 Brenda L Goulet .99 763-421-6825
 7019 Dean C Jansson .72 763-427-4148
 Edna J Jansson .72 763-427-4148
 7020 Gale Judie .71 763-427-4323
 7038 Gary D Parvi .+ 763-712-5987
 Gary D Parvi .+ 763-712-5987
 7041 Benedict H Skutrop .85 763-427-2548
 7050 NP

JASPER ST NW INTS
 7100 Debra M Mark .00 763-323-3496
 Stefan E Mark .00 763-323-3496
 7103 Jerry J Turney .89 NP
 7120 Jeff E Schaefer .89 763-422-0247
 7155 Francis P Hogan .00 NP
 Katherine B Hogan .00 NP
 7191 Steven L Dusbabek 96 763-323-9706

160TH CT NW INTS 55303
 8971 John E Lundberg .91 763-241-1389
 John E Lundberg .91 763-241-1389
 8980 Suzanne M Schweppe .93 763-241-9226
 8981 Gary E Jacobs .93 763-441-0363
 Louise M Jacobs .93 763-441-0363
 8990 Jerry R Swenberg .86 763-441-8343
 Paula J Swenberg .86 763-441-8343
 8991 Jerry M Vanorman .92 763-441-5673
 Lance R Vanorman .92 763-441-5673

ANDRE ST NW INTS
 9000 E A Schroeder .94 763-441-4982
 James C Schroeder .94 763-441-4982
 9001 Debra L Vadnais .94 763-241-0513
 Steven R Vadnais .94 763-241-0513
 9030 Michl M Valerinus .94 763-274-2729
 Gery M Sweeney .97 763-274-1851
 Sheri A Sweeney .97 763-274-1851
 9040 Carol L Crotty .94 763-441-1226
 James P Crotty .94 763-441-1226

160 ST E Prior Lake
 6075 Dynamic Comm .952-226-1322
 1 BUSINESS

160TH ST E Rosemount
 O 1701-2499 CT 610.02 S.C.
 E 2800-4999 CT 610.01 S.C.
 O 3001-3999 CT 610.01 S.C.
 O 4001-4999 CT 610.02 S.C.
 E 5100-6999 CT 610.01 S.C.
 O 5101-6999 CT 610.02 S.C.
RR 2 55068
 1995 Dawn M Walden .00 651-322-5194
 Scott D Walden .00 651-322-5194
 3033 A O Franzmeier .78 651-423-2377
CONSTOCK AVE INTS
 3551 Cheryl L Goros .89 651-437-8910
 John J Goros .89 651-437-8910

3567 NP
 3590 Apartments
 7A Rachel L Rueger .00 NP
 Rachael L Warner .+ NP
 3601 3610 3618 NP
CLAYTON AVE INTS
 3640 Apartments
 3 Max A Loder .00 NP
 3659 Edward C Bohm .+ NP
 3660 Edw D Revolsnik .77 651-437-6792
 3790 Brian J Dugstad .95 NP
 3810 3832
 3870 Jeff L Ringenier .89 651-437-7588
 Jeff L Ringenier .89 651-437-7588
 3910 Richard C Tosto .94 NP
 4001
 4020 Bradley T Holoway .88 651-438-03310
 Tara J Holoway .88 651-438-03310
 4021
 4051 Randy A Schulz .87 NP
 4085
 4121 Frances L Karnick .62 651-437-9574
 Irvin N Karnick .62 651-437-9574
 4171 Harlan A Kahn .83 651-437-4792
 4214
 4232 Victoria M Brooks .93 NP
 4357 David R Larson .76 651-437-7676
 Phyllis A Larson .76 651-437-7676
 4850 Ariane I Parron .00 NP
 4876 Kermit Warnbe .02 NP
 Marietta Warnbe .94 651-480-7819
 Bill P Warnbe .94 651-480-7819
 Sanif Orndorf .04 651-480-7819

160TH ST W Shirley
 5124 Lawr E Weatherly .72 651-437-03033
 5369 Hazel K Fahay .98 NP
EMERY AVE INTS
 5571 Greg C Louis .72 651-437-7390
 5709 Diana J Walman .92 651-438-7825
 Eugene Walman .92 651-438-7825
 44 RESIDENCE

160TH ST E Shakopee
 O 301-1499 CT 608 S.D.
RR 2 401-1499 O .00 55378
 431 Edwin J Bauer .78 952-445-1335
 651 Douglas R Theis .82 952-445-6713
 Lisa M Theis .82 952-445-6713
 891 Dorothy R Theis .90 952-445-6447
 Edwin J Theis .90 952-445-6447
160TH ST W INTS
 965 Joseph B West .96 952-445-5128
 Kathryn A West .96 952-445-5128
MARSHALL RD INTS
 1411 Annela J Hammers 82 952-445-1314
 Anton A Hammers 82 952-445-1314
 9 RESIDENCE

160TH ST NW Elk River
 16300-22889 CT 304 S.D.
RR 3 55330
227TH AVE NW INTS
231ST AVE NW INTS
 22805 Deborah S Krieg .94 763-263-6413
 Rick O Krieg .94 763-263-6413
 2 RESIDENCE

160TH ST SE 55372
 4901-6999 CT 809.02 S.B.
 3175+ Edward M Cohen .99 952-447-2302
RR18 55372
MAIN AVE SE INTS
 4995
 114 Nath S Alabi .00 NP
 114 Nathaniel S Alabi .00 NP
 132 Marilyn J Demarco .00 NP
 * Demarco Pizza 952-440-3038
 * French Pz Inc Oie 952-440-8488
 * J J Breda's Oie 952-447-8888
 * Orchards Spcials 952-447-8088
 5020+ * Burger King .85 952-447-3312
 5051 Eugene W Ryan .78 952-447-3601
 Mary L Ryan .78 952-447-3601
MEMORIAL TRL SE INTS
 5085 Orme S Geisler .76 952-447-3787
 5101 Deborah C Busse .75 952-447-3998
 Rosalia P Busse .75 952-447-3998
 5110 5114 NP
 5116 Richard T Bouta .94 952-440-7681
 5120 Jeff S Mohr .97 952-440-9385
 Robert J Mohr .97 952-440-9385
 Gary J Haugen .83 952-447-6612
 Lori J Haugen .83 952-226-5561
 5121 Chris A Sandberg .99 952-440-3178
 5130 Paddy J Vedaaen .86 952-447-3039
 5131 Apartments
 A Linda Chavez .00 NP
 A Charles L Turner .93 952-447-08258
 Diana R Turner .93 952-447-08258
 Jean M O'Neill .95 952-440-8726
 5139 Apartments
 Sherry M Miles .+ NP
 5140 Di L Boyle .97 952-440-5987
 Douglas E Boyle .97 952-440-5987

5180 Apartments
 303 Ethel A Blumberg .+ NP
 304 Anh L Chau .94 NP
 105 Chris Iran-Startk .99 952-226-3923
 101 April Johnson .79 952-447-2859
 203 Louis M Johnson .79 952-447-2859
 202 William Kingberg .79 952-447-2859
 202 David A Maki .00 NP
 202 Justine M Maki .00 NP
 306 John J McFadden .97 952-447-6393
 C Miller .02 952-440-4391
 205 Roberta L Nelson .96 952-447-2407
 105 Chris A Sandberg .99 952-226-3923
 204 Wendell W Westlund .00 NP
 103 Heather H Willoy .00 952-440-4608

CANDY COVE TRL SE INTS
 5200 Apartments
 207 Amanda J Baierla .89 952-440-6809
 306 Alan B Blaisdell .87 952-440-6110
 303 Rose M Hammar .00 952-447-1082
 Charles E Hansen .02 952-440-6118
 Leahy L Hansen .+ NP
 103 Sarah R Kushn .+ NP

159TH AVE NE

1- 288 CT 502.11 #D.B. 5
1100- 1189 CT 502.12 #C.B. 5
1300- 1389 CT 502.11 #D.B. 5
1400- 2389 CT 502.12 #C.B. 5

HUDSONS MAP LOC 4A-18
RR17 55304
140 Wayne A Olson .86 434-6799
161 Steve Bloom .86 413-0749

RR16 55304
1305* NW Dairy Fwdg Co .95 434-8654
1322 Kenneth R Landborg .94 434-6371

RR 8 55304
2813 Michael Hansen .89 434-5398
2822 Joseph E Eghyazi .79 434-9581

159TH AVE NW
300- 599 CT 502.07 #B.B. 5
3300- 3499 CT 502.06 #A.B. 4

RR17 55304
383 Sheila Stilaire .84 434-3978
524 Stephen L Hammett .84 434-6556

RR17 55304
3340 Raymond Schroeder .81 576-8480
3353 K M Saline .89 427-3389

RR 8 55304
2815 Donald O Mickelson .70 434-7474
2824 Lenis Sahr .67 434-7503

RR17 55304
956 Dion Schilling .81 413-1472
1039 Jerry O'Donnell .81 434-9099

RR14 55124
8110 Thomas M Lindsay .81 432-8340
8120 William Stadtherr .88 431-5707

RR14 55124
8110 Thomas M Lindsay .81 432-8340
8120 William Stadtherr .88 431-5707

RR14 55124
8110 Thomas M Lindsay .81 432-8340
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RR14 55124
8110 Thomas M Lindsay .81 432-8340
8120 William Stadtherr .88 431-5707

159TH LN NW

Andover
E 1900- 2298 CT 502.07 #B.B. 5
5800- 6199 CT 502.05 #A.B. 4
6800- 8399 CT 502.04 #D.B. 4

RR18 55304
2030 William D Hanscome .81 434-4397
2032 Gerald Ryding .73 434-6384

RR18 55304
5821 Miles Landwehr .92 323-9153
5831 Orvin W Ulstad .82 427-7346

RR18 55304
6010 Charles Johnson .94 323-8830
6020 Conrad A Barness .78 421-1184

RR18 55304
6021 Ellsworth M Jennie .80 421-6182
6040 Deborah Holl .85 508-3038

RR18 55304
6060 Kevin L Efram .85 427-8452
6121 Leonard F Carlson .92 427-6199

RR18 55304
6820 8850 NP
6870 B Wilson Sr .95 323-4038

RR18 55304
7001 Cindy Tolbert .85 427-7726
7031 John C Larson .84 427-4893

RR18 55304
7100 Susan Bollman .96 421-2095
E James .96 421-2095

RR18 55304
7187 Richard D Taylor .74 427-4115
7228 Thomas J Hoexter .82 427-9271

RR18 55304
7304 E Dahlin .81 432-7819
7034 Steve Stang .81 432-9494

RR18 55304
7097 Rob Hilton .94 953-0192
7098 Karl Baird .95 432-0169

RR18 55304
7033 E Dahlin .81 432-7819
7034 Steve Stang .81 432-9494

RR18 55304
7097 Rob Hilton .94 953-0192
7098 Karl Baird .95 432-0169

RR18 55304
7033 E Dahlin .81 432-7819
7034 Steve Stang .81 432-9494

7327 Paul Cossette .94 431-3254
7358 Terry A Kroh .81 891-4417
7359 NP
7388 Jeff Ethington .94 953-0774

RR14 55124
8045 Todd Hanson .91 891-5863
8065 NP
8070 John Andrews .90 891-1831

RR14 55124
8085 Shaun Warburton .81 431-0835
8095 Carlton Matson .95 432-8028

RR14 55124
8115 Ed Surko .81 953-9465
8125 J R Peterson .92 891-5612

RR14 55124
8135 Lawrence N Nelson .81 432-3164
8140 NP
8155 David L Laursen .81 432-9027

RR14 55124
8185 Christopher Sikich .81 432-8757
8175 Charles L Knower .81 431-1881

RR14 55124
8240 40 RESIDENCE
159TH ST W 55372
New Street-1995.

RR14 55304
2825 Stephen Harold .80 434-4599
2828 M Brant .98 434-8825

RR14 55304
8351 William Hoffman .95 421-3416
William D Hoffman .89 421-7531

RR14 55304
8670 Brandee Bergeman .81 241-3943
8671 Joseph Fogga .81 241-0814

RR14 55304
8681 Gregory Seiffert .98 241-1450
8681 Bruce Sogn .81 441-3441

RR14 55304
2815 Donald O Mickelson .70 434-7474
2824 Lenis Sahr .67 434-7503

RR14 55304
2863 Amy Winberg .96 434-4085
2864 Jim Betand .81 434-2098

RR14 55304
2705 Thomas A Paulson .85 434-6319
2708 Gary A Anderson .91 434-0810

RR14 55304
2724 Donald S Peterson .89 434-8249
2735 NP
2747 Joseph M Witkowski .78 434-3592

RR14 55304
4101 Cyril Max Larson .81 427-2982
4121 James D Larsen .93 422-0193

RR14 55304
4101 Cyril Max Larson .81 427-2982
4121 James D Larsen .93 422-0193

RR14 55304
4101 Cyril Max Larson .81 427-2982
4121 James D Larsen .93 422-0193

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4121 James D Larsen .93 422-0193

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4121 James D Larsen .93 422-0193

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4101 Cyril Max Larson .81 427-2982
4121 James D Larsen .93 422-0193

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4101 Cyril Max Larson .81 427-2982
4121 James D Larsen .93 422-0193

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4121 James D Larsen .93 422-0193

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4101 Cyril Max Larson .81 427-2982
4121 James D Larsen .93 422-0193

RR14 55304
4101 Cyril Max Larson .81 427-2982
4121 James D Larsen .93 422-0193

ADDRESSES

145TH AVE NW

Table with 4 columns: Address, Phone, Price, and Features. Includes listings for 5421 Leland M Bier, 5429 Marlene Elaine Bier, etc.

145TH CIR NW

Table with 4 columns: Address, Phone, Price, and Features. Includes listings for 5530 Sandy Johnson, 5540 Beth Ellen Alto, etc.

145TH CIR NW

Table with 4 columns: Address, Phone, Price, and Features. Includes listings for 14404 Dave D Mercier, 14424 Don T Wander, etc.

145TH CT NW

Table with 4 columns: Address, Phone, Price, and Features. Includes listings for 5710 Jim E Lippert, 5711 Lori M Lippert, etc.

145TH CT NW

Table with 4 columns: Address, Phone, Price, and Features. Includes listings for 14410 Renee Lynette Morrell, 14415 Terry Scott Morrell, etc.

COLE

Table with 4 columns: Address, Phone, Price, and Features. Includes listings for 14475 Donelson Homes & Construction, 14524 Bradley Edward Brummer, etc.

145TH LN NE

Table with 4 columns: Address, Phone, Price, and Features. Includes listings for 105 Robert William Breymer, 122 Dianna Lynn Johnson, etc.

145TH LN NW

Table with 4 columns: Address, Phone, Price, and Features. Includes listings for 1615 Nancie LOR, 1620 Dan Leroy Larsen, etc.

145TH LN NW

Table with 4 columns: Address, Phone, Price, and Features. Includes listings for 1633 Roman Gabriel Fraulini, 1638 Jr Schnickels, etc.

145TH ST

Table with 4 columns: Address, Phone, Price, and Features. Includes listings for 4122 Tara Johnson, 4126 Theresa M Johnson, etc.

PAGE 666

Table with 4 columns: Address, Phone, Price, and Features. Includes listings for 5930 Betty M Field, 5931 Joseph Adam Field, etc.

POTASSIUM ST NW INTS

Table with 4 columns: Address, Phone, Price, and Features. Includes listings for 5930 Betty M Field, 5931 Joseph Adam Field, etc.

145TH ST E

Table with 4 columns: Address, Phone, Price, and Features. Includes listings for 1293 Rhonda Busswitz, 1300 Tracy L Busswitz, etc.

145TH ST NW

Table with 4 columns: Address, Phone, Price, and Features. Includes listings for 29904 Gary W Lindberg, 29928 Lynette D Lindberg, etc.

2007 MINNEAPOLIS

Table with 4 columns: Address, Phone, Price, and Features. Includes listings for 30188 Daniel Tang, 30226 Gary P Tang, etc.

145TH ST E

Table with 4 columns: Address, Phone, Price, and Features. Includes listings for 1715 Apartment, 1715 Felix Robert Kropelnicki, etc.

145TH ST NW

Table with 4 columns: Address, Phone, Price, and Features. Includes listings for 30085 Solberg Aggregate Co, 30155 Carriage Hills Golf Club, etc.

145TH ST NW

Table with 4 columns: Address, Phone, Price, and Features. Includes listings for 18544 Jennifer Sharp, 18545 John Alan Sharp, etc.

Table with 3 columns: Address, Price, and Description. Includes listings for 804 David S Hagner, 805 Barbara J Hillmer, 807 Kenneth M Hillmer, etc.

Table with 3 columns: Address, Price, and Description. Includes listings for 811 Heidi J Heckel, 812 Darlene Stralheim, 813 Annette M Legares, etc.

Table with 3 columns: Address, Price, and Description. Includes listings for 823 Therese R Craft, 825 Wendell M Craft, 827 Jason G Schultz, etc.

Table with 3 columns: Address, Price, and Description. Includes listings for 833 Kristin J Anderson, 835 837, 839 J L Brooks, 841 Darrell D Bromley, etc.

Table with 3 columns: Address, Price, and Description. Includes listings for 843 Cheryl N Metz, 845 Leora L Becker, 847 Mike Buckingham, etc.

Table with 3 columns: Address, Price, and Description. Includes listings for 849 C K Davenport, 851 Joel T Johnson, 853 Douglas D Lind, etc.

Table with 3 columns: Address, Price, and Description. Includes listings for 855 Deena L Thiede, 857 Hitash K Sonaji, 859 Blaine Herdgen, etc.

Table with 3 columns: Address, Price, and Description. Includes listings for 861 Mike S Manske, 863 Julie A McDonald, 873 Linda M Road, etc.

Table with 3 columns: Address, Price, and Description. Includes listings for 1000 Olyssus S Leonard, 1001 Richard D Rahier, 1002 Deann C Kukla, etc.

Table with 3 columns: Address, Price, and Description. Includes listings for 1995 Julie A Koury, 2583 Mary C Schiltz, 2665 Christopher J Rapp, etc.

Table with 3 columns: Address, Price, and Description. Includes listings for 2685 Melissa C Rapp, 2745 Renee M Anderson, 2765 Michael J Boufford, etc.

Table with 3 columns: Address, Price, and Description. Includes listings for 2975 Eroy E Seiff, 3000 J L Richardson, 3147 Jane R Bonds, etc.

Table with 3 columns: Address, Price, and Description. Includes listings for 3151 Amy M Goulson, 3155 Joseph E Boeltner, 3175 Thomas E Boeltner, etc.

Table with 3 columns: Address, Price, and Description. Includes listings for 3175 Dennis D Ozment, 3175 Gayle F Ozment, 3330 Carey Schitzgel, etc.

Table with 3 columns: Address, Price, and Description. Includes listings for 3330 Karen M Hackman, 3381 Rodger G Staus, 3381 Dennis L Nepper, etc.

Table with 3 columns: Address, Price, and Description. Includes listings for 3855 Raymond A Hahn, 4230 Roselle F Hahn, 4230 Raymond J Oesterga, etc.

Table with 3 columns: Address, Price, and Description. Includes listings for 4322 Betta J Knoll, 4322 Frank A Knoll, 4322 Frank A Knoll, etc.

Table with 3 columns: Address, Price, and Description. Includes listings for 4322 Frank A Knoll, 4322 Frank A Knoll, 4322 Frank A Knoll, etc.

Table with 3 columns: Address, Price, and Description. Includes listings for 4322 Frank A Knoll, 4322 Frank A Knoll, 4322 Frank A Knoll, etc.

Table with 3 columns: Address, Price, and Description. Includes listings for 403 James W Halverson, 405 Bawty J Johnson, 405 Wally Kueverter, etc.

Table with 3 columns: Address, Price, and Description. Includes listings for 505 Alta N Knebel, 601 Roland Krueger, 601 Ann M McDade, etc.

Table with 3 columns: Address, Price, and Description. Includes listings for 601 Monta L Metz, 604 Meloe Nardell, 604 Vergie M Nardelli, etc.

Table with 3 columns: Address, Price, and Description. Includes listings for 1085 Vivian P Nelson, 3003 Dianna L Nundahl, 102 Be Robinson, etc.

Table with 3 columns: Address, Price, and Description. Includes listings for 302 Colleen Shearer, 302 L S Shessad, 600 Charles F Simmons, etc.

Table with 3 columns: Address, Price, and Description. Includes listings for 600 Huko J Simmons, 607 Helen A Stahr, 607 Betty L Uhr, etc.

Table with 3 columns: Address, Price, and Description. Includes listings for 2975 Wilbur F Weiland, 2975 Wilbur F Weiland, 2975 Wilbur F Weiland, etc.

Table with 3 columns: Address, Price, and Description. Includes listings for 2975 Wilbur F Weiland, 2975 Wilbur F Weiland, 2975 Wilbur F Weiland, etc.

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Table with 3 columns: Address, Price, and Description. Includes listings for 2975 Wilbur F Weiland, 2975 Wilbur F Weiland, 2975 Wilbur F Weiland, etc.

Table with 3 columns: Address, Price, and Description. Includes listings for 3776 Tracy Thomas, 3780 Yong D Rieck, 3780 S Averynheart, etc.

Table with 3 columns: Address, Price, and Description. Includes listings for 3782 Apartments, 3786 Yolanda Wells, 3790 Alisha George, etc.

Table with 3 columns: Address, Price, and Description. Includes listings for 3792 Summer J Johnson, 3794 Jessica A Emerson, 3796 Dianah Matamore, etc.

Table with 3 columns: Address, Price, and Description. Includes listings for 3798 Marie M Pecheco, 3802 Anne M Kvas, 3804 Paula R Scott, etc.

Table with 3 columns: Address, Price, and Description. Includes listings for 3808 Edward McManomy, 3810 Orvela D Hampton, 3812 Alia Mullina, etc.

Table with 3 columns: Address, Price, and Description. Includes listings for 3814 Annette M Zeissig, 3816 Rudy A Zeissig, 3818 Carol A Thomas, etc.

Table with 3 columns: Address, Price, and Description. Includes listings for 3818 Rudy A Zeissig, 3818 Rudy A Zeissig, 3818 Rudy A Zeissig, etc.

Table with 3 columns: Address, Price, and Description. Includes listings for 3818 Rudy A Zeissig, 3818 Rudy A Zeissig, 3818 Rudy A Zeissig, etc.

Table with 3 columns: Address, Price, and Description. Includes listings for 3818 Rudy A Zeissig, 3818 Rudy A Zeissig, 3818 Rudy A Zeissig, etc.

Table with 3 columns: Address, Price, and Description. Includes listings for 3818 Rudy A Zeissig, 3818 Rudy A Zeissig, 3818 Rudy A Zeissig, etc.

145TH ST NW Elk River

Table with 3 columns: Address, Price, and Description. Includes listings for 18198 Lon Johnson, 18228 Michael J Ziemer, 18258 Bruce A Legares, etc.

145TH ST NW Elk River

Table with 3 columns: Address, Price, and Description. Includes listings for 18544 Jennifer M Sharp, 18545 Deborah A Koch, 18590 Carol A Johnson, etc.

W 145TH ST Burnsville

Table with 3 columns: Address, Price, and Description. Includes listings for 18544 Jennifer M Sharp, 18545 Deborah A Koch, 18590 Carol A Johnson, etc.

145TH ST W Rosemount

Table with 3 columns: Address, Price, and Description. Includes listings for 18544 Jennifer M Sharp, 18545 Deborah A Koch, 18590 Carol A Johnson, etc.

BISCAYNE WAY W INTS

Table with 3 columns: Address, Price, and Description. Includes listings for 2315 Brian M Hope, 2335 Carolyn Swenson, 2355 Gene Swenson, etc.

BISCAYNE AVE W INTS

Table with 3 columns: Address, Price, and Description. Includes listings for 2416 Eugene Ford, 2419 J M Alsemgeest, 2443 A C Kalzenberg, etc.

BURNLEY AVE W INTS

Table with 3 columns: Address, Price, and Description. Includes listings for 2810 Donald J Schmilgen, 2810 Donald J Schmilgen, 2810 Donald J Schmilgen, etc.

145TH ST NW Elk River

Table with 3 columns: Address, Price, and Description. Includes listings for 18198 Lon Johnson, 18228 Michael J Ziemer, 18258 Bruce A Legares, etc.

145TH ST NW Elk River

Table with 3 columns: Address, Price, and Description. Includes listings for 18544 Jennifer M Sharp, 18545 Deborah A Koch, 18590 Carol A Johnson, etc.

W 145TH ST Burnsville

Table with 3 columns: Address, Price, and Description. Includes listings for 18544 Jennifer M Sharp, 18545 Deborah A Koch, 18590 Carol A Johnson, etc.

145TH ST W Rosemount

Table with 3 columns: Address, Price, and Description. Includes listings for 18544 Jennifer M Sharp, 18545 Deborah A Koch, 18590 Carol A Johnson, etc.

BISCAYNE WAY W INTS

Table with 3 columns: Address, Price, and Description. Includes listings for 2315 Brian M Hope, 2335 Carolyn Swenson, 2355 Gene Swenson, etc.

BISCAYNE AVE W INTS

Table with 3 columns: Address, Price, and Description. Includes listings for 2416 Eugene Ford, 2419 J M Alsemgeest, 2443 A C Kalzenberg, etc.

BURNLEY AVE W INTS

Table with 3 columns: Address, Price, and Description. Includes listings for 2810 Donald J Schmilgen, 2810 Donald J Schmilgen, 2810 Donald J Schmilgen, etc.

145TH ST W Saint Paul

Table with 3 columns: Address, Price, and Description. Includes listings for 5100-5295 CT 608.03, 6800-7489 CT 608.04, 7500-7801 CT 608.11, etc.

145TH ST W Saint Paul

Table with 3 columns: Address, Price, and Description. Includes listings for 5145 B M Matheson, 5157 Bryan D Cisar, 5175 Paul R Olson, etc.

EMBRAY PATH INTS

Table with 3 columns: Address, Price, and Description. Includes listings for 5201 Roman I Laydenman, 5213 Allan S Kaplan, 5216 Delores M Kaping, etc.

FLORA WAY INTS

Table with 3 columns: Address, Price, and Description. Includes listings for 6990* Church Jsa Christ, 6990* Church Jsa Christ, 6990* Church Jsa Christ, etc.

GALAXIE AVE W INTS

Table with 3 columns: Address, Price, and Description. Includes listings for 7020 Anne L Endrizzi, 7020 Anne L Endrizzi, 7020 Anne L Endrizzi, etc.

GENESEE AVE INTS

Table with 3 columns: Address, Price, and Description. Includes listings for 7100 Patk E Grunberg, 7103 Kenneth D Wilson, 7115 Janice M Crowley, etc.

CEDAR AVE INTS

Table with 3 columns: Address, Price, and Description. Includes listings for 7500 Bridget A Sutter, 7501* Valie M Bial, 7501* Blr Apple Bagels, etc.

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Table listing property addresses and owners for 145th St NW, including names like Todd Belden, Steven Whiting, and Diana Swanson.

Table listing property addresses and owners for E 145th St, including names like Gaby Tr Vly Tr&A, Jim PLS Pate&GMC, and Maren Logelin.

Table listing property addresses and owners for 145th St NW, including names like William Pankov, Brian Pinkowski, and Clayton S Wagner.

Table listing property addresses and owners for 145th St NW, including names like Bruce A Lagere, Paul E Olson, and Gregory Paquette.

Table listing property addresses and owners for 145th St NW, including names like Church Jss Chrt, Minneapolis Pm Grp, and Apple Valley Citian.

Table listing property addresses and owners for 145th St NW, including names like Michael Endrizzi, Charles J Hubbard, and M Paquette.

Table listing property addresses and owners for Cedar Ave Ints, including names like Mermaid Car Wash, McDonald Coast Co, and Insurance N Ferry.

Table listing property addresses and owners for Park Ave Ints, including names like M Erickson, Paul F Reed, and Laine Spanol.

Table listing property addresses and owners for Glenda Dr Ints, including names like Roger H Huber, Terry Ins Ophus, and Patk J Welik Od.

Table listing property addresses and owners for 145th St W, including names like J C Kohlrusch, T Breeggemann, and Chris Poor.

Table listing property addresses and owners for W 145th St, including names like Don Kositzke, Cheryl Toussaint, and Philip Ebeling.

Table listing property addresses and owners for 145th St NW, including names like Bruce A Lagere, Paul E Olson, and Gregory Paquette.

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Table listing property addresses and owners for 146th Ave NE, including names like David A Williams, Jerry Klatte, and Robert J Becker.

Table listing property addresses and owners for 146th Ave NE, including names like James Protas, Gary Villella, and Duane Spencer.

Table listing property addresses and owners for 146th Ave NW, including names like Roger Drury, Don Hoffman, and James Townsend.

Table listing property addresses and owners for 146th Ave NW, including names like Stephen J Larson, Matthew Kaske, and Stuart A Clauson.

Table listing property addresses and owners for 146th Ave NW, including names like Todd Cyd Malecha, J S Schuerman, and R Poore.

Table listing property addresses and owners for 146th Ave NW, including names like Michael D Cassidy, Brian K Godfrey, and Randy Dahman.

Table listing property addresses and owners for 146th Ave NW, including names like David J Jeffrey, Thomas Goodrich, and Lou R Harus.

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Appendix C.12

Annotated and Cross-Referenced EDR, Orphan Summary and City Directories

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
COATES	A100208023	BENTSON ASPHALT	160TH ST	55068	AST
FARMINGTON	S106784405	FARMINGTON GROUND WATER PLUME	4TH AND MAIN	55024	SHWS, SRS
FARMINGTON	S106851939	ELM PARK LANDFILL #3	FARMINGTON, T114N, R19W, SEC 31	55024	VIC, SRS
FARMINGTON	S103909075	ELM PARK LANDFILL PT. 2	FARMINGTON, T114N, R19W, SEC 31	55024	VIC, SRS
FARMINGTON	S103813866	ELM PARK LANDFILL	FARMINGTON, T114N, R19W, SEC 31	55024	VIC, SRS
FARMINGTON	S109096148	FAIRHILL DEVELOPMENT	W OF HWY 3 / N OF 194TH ST W	55024	VIC, SRS
FARMINGTON	S106815007	PIPESTONE CENTRAL SCHOOL	SECOND NEAR HIGHWAY 50	55024	LUST
FARMINGTON	S106917579	ELM PARK LANDFILL	SEE LOCATION DESCRIPTION	55024	MN LS
ROSEMOUNT	1007057577	UMORE PARK/FORMER GOPHER ORDNANCE WORK	153RD E AND 155TH E	55068	FINDS
ROSEMOUNT	1008881857	CARNAV-5	160TH ST & ROBERT TRL	55068	RCRA-CESQG
ROSEMOUNT	S106342785	LANGE GAS	160TH ST AND ROBERT TRAIL S	55068	MN LS, VIC, INST CONTROL, SRS
ROSEMOUNT	S108079130	FLINT HILLS RESOURCES (FORMERLY KOCH REFINERY)	12555 HIGHWAY 52	55068	LAST
ROSEMOUNT	1001334648	DIXIE CHEMICAL	HIGHWAY 55, NORTH OF KOCH	55068	VIC, SRS
ROSEMOUNT	S103814098	ROSEMOUNT DIE CASTING	HIGHWAY 55, E OF KOCH REFINERY	55068	VIC, SRS
ROSEMOUNT	1005898549	ROSEMOUNT BUSINESS PARK - PHASE II	SW CORNER OF CSAH 42 & BISCAYNE	55068	FINDS
ROSEMOUNT	S108236518	UMORE PARK - MN PIPE LINE	EMPIRE TOWNSHIP - 1/2 29461 (5916)	55068	VIC, SRS
ROSEMOUNT	S108412505	UNKNOWN OIL DISPOSAL AT UMORE PARK	CO RD 42 - 5412963	55068	SPILLS
ROSEMOUNT	S108236517	UMORE PARK	SEE LOCATION DESCRIPTION	55068	MN LS, VIC, SRS
ROSEMOUNT	S106404566	ROSEMOUNT DEMOLITION LANDFILL	SEE LOCATION DESCRIPTION	55068	SWFILF, MN LS
ROSEMOUNT	1005898548	ROSEMOUNT BUSINESS PARK	S SIDE OF COUNTY ROAD 42	55068	FINDS
ROSEMOUNT	1004738928	NORTHLAND COLLISION INC	7430 160TH ST W	55068	FINDS, RCRA-CESQG

ADDRESS ID: 526776
 2007
 (10 GALLONS OF LIGHT FUEL OIL + DIESEL)
 SPILLED + CLEANED UP
 - (60500)

NOT w/in umore PARK

NOT w/in umore PARK boundary, OUTSIDE of RI PROJECT AREA

NOT w/in RI PROJECT AREA POSSIBLY

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

A1 U OF M STATION SERVICE CENTER UNIT
SE 1605 160TH ST W
1/4-1/2 ROSEMOUNT, MN 55068
0.381 mi.
2009 ft. Site 1 of 2 in cluster A

LUST S105548459
BULK N/A

Relative:
Equal

Actual:
950 ft.

LUST:
Leak ID: 4759
Site ID: 1769
Source: CORE
Facility Addr 2: Not reported
MN PCA ID: 217454
Release Discovered Date: 10/26/1991 00:00:00
Leak Reported Date: 10/26/1991
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
Conditional Closure Date: 04/13/1992 00:00:00
Complete Site Closure Date: 1/21/1993
Contaminated Soils Remaining: No
Enforcement Action Begin Date: 11/6/1991
Lust Trust Eligible: Yes
Offsite Contamination: Unknown
Reimbursement Awarded: No
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
Addr Id: 2754
Township Name: Not reported
Active Flag: No
Country Code: USA
Foreign State: Not reported
Foreign Zone: Not reported
State County Code: 037
Interest Type: LS
Interest Phone: NO CORE PI PH.
Interest Start Date: 02/05/96
interest End Date: Not reported
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

#4759

LEAK CLEANUP ACTIONS:
MN PCA ID: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

U OF M STATION SERVICE CENTER UNIT (Continued)

S105548459

Leak Action Approval Date: Not reported
Leak Action Begin Date: Not reported
Leak Action End Date: Not reported
TMSP Added: Not reported
TMSP Last Update: Not reported
Staff Id Last Update: Not reported

LEAK GW INFO:

MN PCA ID: 217454
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 Update: 11/4/2003 12:57:07 PM
Staff Id Last Update: 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
Staff Id Ass: Not reported
PWS Well: Not reported
Prot Flag: Not reported
Sens Flag: Not reported

LEAK PRODUCT RELEASED:

MN PCA ID: 217454
Prod Released Sequence Id: 403398
Leak Product Code: Gasoline, Type Unknown
Tmsp Added: 12/27/1999 12:59:09
Tmsp Last_updt: 05/04/2002 09:15:39
Staff Id Last Updt: TANKS

MN BULK:

Facility Type: BULK PESTICIDE/FERTILIZER STORAGE PERMIT
Facility Address 2: Not reported
License Number: 20058982
Relationship: PERMIT HOLDER
Initial Date: 07/15/1996
Starts: 07/15/1996
Ends: Ongoing

MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Site

Database(s) EDR ID Number
 EPA ID Number

A2 **AGRICULTURAL EXPERIMENT STATION**
SE **1605 160TH ST W**
1/4-1/2 **ROSEMOUNT, MN 55068**
0.381 mi.
2009 ft. **Site 2 of 2 in cluster A**

LUST **U000883451**
UST **N/A**

Relative:
Equal

LUST:

Actual:
950 ft.

Leak ID: 2529
 Site ID: 1769
 Source: CORE
 Facility Addr 2: Not reported
 MN PCA ID: 215328
 Release Discovered Date: Not reported
 Leak Reported Date: 5/14/1990
 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
 Conditional Closure Date: Not reported
Complete Site Closure Date: 10/4/1994 *
 Contaminated Soils Remaining: Yes
 Enforcement Action Begin Date: 6/14/1990
 Lust Trust Eligible: Yes
 Offsite Contamination: No
 Reimbursement Awarded: No
 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
 Addr Id: 2754
 Township Name: Not reported
 Active Flag: No
 Country Code: USA
 Foreign State: Not reported
 Foreign Zone: Not reported
 State County Code: 037
 Interest Type: LS
 Interest Phone: NO CORE PI PH.
 Interest Start Date: 08/26/96
 Interest End Date: Not reported
 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

#2529

LEAK CLEANUP ACTIONS:

MN PCA ID: Not reported

Map ID
Direction
Distance
Elevation

Site

MAP FINDINGS

Database(s) EDR ID Number
EPA ID Number

AGRICULTURAL EXPERIMENT STATION (Continued)

U000883451

Leak Action Approval Date: Not reported
Leak Action Begin Date: Not reported
Leak Action End Date: Not reported
TMSP Added: Not reported
TMSP Last Update: Not reported
Staff Id Last Update: Not reported

LEAK GW INFO:

MN PCA ID: 215328
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 Update: 11/4/2003 12:57:06 PM
Staff Id Last Update: 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
Staff Id Ass: Not reported
PWS Well: Not reported
Prot Flag: Not reported
Sens Flag: Not reported

#2529

LEAK PRODUCT RELEASED:

MN PCA ID: 215328
Prod Released Sequence Id: 402226
Leak Product Code: Gasoline Regular
Tmsp Added: 12/27/1999 12:59:08
Tmsp Last_updt: 05/04/2002 09:07:56
Staff Id Last Updt: TANKS

Leak ID: 4758
Site ID: 1769
Source: CORE
Facility Addr 2: Not reported
MN PCA ID: 217453
Release Discovered Date: 10/25/1991 00:00:00
Leak Reported Date: 10/25/1991
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
Conditional Closure Date: 04/13/1992 00:00:00
Complete Site Closure Date: 1/21/1993
Contaminated Soils Remaining: No
Enforcement Action Begin Date: 11/6/1991
Lust Trust Eligible: Yes

#4758

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

AGRICULTURAL EXPERIMENT STATION (Continued)

U000883451

Offsite Contamination: Unknown
Reimbursement Awarded: No
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
Addr Id: 2754
Township Name: Not reported
Active Flag: No
Country Code: USA
Foreign State: Not reported
Foreign Zone: Not reported
State County Code: 037
Interest Type: LS
Interest Phone: NO CORE PI PH.
Interest Start Date: 08/19/98
Interest End Date: Not reported
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:

MN PCA ID: Not reported
Leak Action Approval Date: Not reported
Leak Action Begin Date: Not reported
Leak Action End Date: Not reported
TMSP Added: Not reported
TMSP Last Update: Not reported
Staff Id Last Update: Not reported

LEAK GW INFO:

MN PCA ID: 217453
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 Update: 11/4/2003 12:57:07 PM
Staff Id Last Update: RSUCHAN

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AGRICULTURAL EXPERIMENT STATION (Continued)

U000883451

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

LEAK PRODUCT RELEASED:

MN PCA ID: 217453
Prod Released Sequence Id: 403397
Leak Product Code: Gasoline, Type Unknown
Tmsp Added: 12/27/1999 12:59:09
Tmsp Last_updt: 05/04/2002 09:15:39
Staff Id Last Updt: TANKS

Leak ID: 7504 ✖
Site ID: 1769
Source: CORE
Facility Addr 2: Not reported
MN PCA ID: 220117
Release Discovered Date: 06/20/1994 00:00:00
Leak Reported Date: 6/21/1994
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
Conditional Closure Date: Not reported
Complete Site Closure Date: 9/13/1995
Contaminated Soils Remaining: S
Enforcement Action Begin Date: 6/28/1994
Lust Trust Eligible: Yes
Offsite Contamination: Unknown
Reimbursement Awarded: No
Std Letter Response Date: 07/01/1995 00:00:00
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
Addr Id: 2754
Township Name: Not reported
Active Flag: No
Country Code: USA
Foreign State: Not reported
Foreign Zone: Not reported
State County Code: 037
Interest Type: LS
Interest Phone: NO CORE PI PH.

7504

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

AGRICULTURAL EXPERIMENT STATION (Continued)

U000883451

Interest Start Date: 10/01/97
Interest End Date: Not reported
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:

MN PCA ID: Not reported
Leak Action Approval Date: Not reported
Leak Action Begin Date: Not reported
Leak Action End Date: Not reported
TMSP Added: Not reported
TMSP Last Update: Not reported
Staff Id Last Update: Not reported

LEAK GW INFO:

MN PCA ID: 220117
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 2:07:32 PM
TMSP Last Update: 11/4/2003 12:57:07 PM
Staff Id Last Update: 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
Staff Id Ass: Not reported
PWS Well: Not reported
Prot Flag: Not reported
Sens Flag: Not reported

LEAK PRODUCT RELEASED:

MN PCA ID: 220117
Prod Released Sequence Id: 322215
Leak Product Code: Diesel
Tmsp Added: 12/04/1999 14:04:33
Tmsp Last_updt: 05/04/2002 09:25:27
Staff Id Last Updt: TANKS

UST:

TANK:

MPCA Tank Number: 103

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

AGRICULTURAL EXPERIMENT STATION (Continued)

U000883451

Tank Registration Date: 05/06/1986 00:00:00
Tank Storage Capacity: 500
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
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
Date Added: 10/10/1999 10:57:08
Date Last Updated: 10/29/2007 20:26:15
Staff Id Who Did The Last Update: SYSTEM
In Compliance: No
Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 103
Above Or Underground: Under Ground
Tank Action ID: 26674
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 10/25/1991 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:20
Date Last Updated: 05/04/2002 07:44:39
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 103
Above Or Underground: Under Ground
Tank Action ID: 31641
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1950 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:20
Date Last Updated: 05/04/2002 07:44:39
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

AGRICULTURAL EXPERIMENT STATION (Continued)

U000883451

MPCA Tank Number: 103
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 500
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:34
Date Last Updated: 05/04/2002 07:44:39
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TANK:

MPCA Tank Number: 106
Tank Registration Date: 05/06/1986 00:00:00
Tank Storage Capacity: 500
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
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
Date Added: 10/10/1999 10:56:53
Date Last Updated: 10/29/2007 20:26:14
Staff Id Who Did The Last Update: SYSTEM
In Compliance: No
Serial Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AGRICULTURAL EXPERIMENT STATION (Continued)

U000883451

TANK ACTION:

MPCA Tank Number: 106
Above Or Underground: Under Ground
Tank Action ID: 25901
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 10/25/1991 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:20
Date Last Updated: 05/04/2002 07:44:39
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 106
Above Or Underground: Under Ground
Tank Action ID: 30326
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1949 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:20
Date Last Updated: 05/04/2002 07:44:39
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 106
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 500
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:20
Date Last Updated: 05/04/2002 07:44:39
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AGRICULTURAL EXPERIMENT STATION (Continued)

U000883451

TANK:

MPCA Tank Number: 206
Tank Registration Date: 05/06/1986 00:00:00
Tank Storage Capacity: 1000
Tank Status: Removed
Tank Stored Product: Gasoline
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: None
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
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
Date Added: 10/10/1999 10:57:21
Date Last Updated: 10/29/2007 20:26:16
Staff Id Who Did The Last Update: SYSTEM
In Compliance: No
Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 206
Above Or Underground: Under Ground
Tank Action ID: 27124
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 10/25/1991 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:20
Date Last Updated: 05/04/2002 07:44:39
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 206
Above Or Underground: Under Ground
Tank Action ID: 32341
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 01/01/1952 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:20
Date Last Updated: 05/04/2002 07:44:39
Staff Id Who Did The Last Update: TANKS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AGRICULTURAL EXPERIMENT STATION (Continued)

U000883451

TANK COMPARTMENT:

MPCA Tank Number: 206
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 1000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:47
Date Last Updated: 05/04/2002 07:44:39
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

TANK:

MPCA Tank Number: 306
Tank Registration Date: 05/06/1986 00:00:00
Tank Storage Capacity: 3600
Tank Status: Removed
Tank Stored Product: Diesel
Tank Construction Material: Bare/Paint/Asph Coat Steel
Tank Cathodic Protection: Anode
Piping Cathodic Protection: None
Piping Material: Steel/Iron
Second Contain Tank: Steel/Iron
Second Contain Pipe: Not reported
Tank Dispenser: Suction
Above/ Under Ground: Under Ground
AST Base Material: Not reported
Piping Material Description: Not reported
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
Date Added: 10/10/1999 10:56:46
Date Last Updated: 10/29/2007 20:26:13
Staff Id Who Did The Last Update: SYSTEM
In Compliance: Yes
Serial Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

AGRICULTURAL EXPERIMENT STATION (Continued)

U000883451

TANK ACTION:

MPCA Tank Number: 306
Above Or Underground: Under Ground
Tank Action ID: 25509
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Remove Tank
Action Date: 07/20/1994 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: N
Date Added: 05/05/2000 08:30:20
Date Last Updated: 05/04/2002 07:44:39
Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 306
Above Or Underground: Under Ground
Tank Action ID: 29660
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank
Action Date: 05/10/1975 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:30:20
Date Last Updated: 05/04/2002 07:44:39
Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 306
Above Or Underground: Under Ground
Compartment Number: 1
Tank Stored Product Code: 10
Tank Stored Product Desc: DIESEL
Compartment Cap: 3600
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:13
Date Last Updated: 05/04/2002 07:44:39
Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: Not reported
Tank Construction Material Code: Not reported
Piping Material: Not reported
Piping Material Desc: Not reported
Total Tank Capacity Quantity: Not reported
Staff Id Who Did The Last Update: Not reported
INSREM Product: Not reported
INSREM Product Description: Not reported
INSREM Action ID: Not reported
INSREM Action: Not reported
Action Completed Date: Not reported
Date Added: Not reported
Date Last Updated: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AGRICULTURAL EXPERIMENT STATION (Continued)

U000883451

TABSITE:

Program Interest Id: 190910
Above Or Underground: Under Ground
Facility Code: 1
Indian Reservation: No
UST Registration Date: 05/06/1986 00:00:00
AST Registration Date: Not reported
Date Added: 07/23/1992 19:11:05
Date Last Updated: 05/23/2003 09:21:00
Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

LATLONG:

Program Id: 190910
Latlong ID: 4854
Latitude Degrees: 44
Latitude Minutes: 43
Latitude Seconds: 4.23
Longitude Degrees: -93
Longitude Minutes: 6
Longitude Seconds: .45
Collection Date: 06/30/1999 00:00:00
Latlong Description: Site along road used for address match
TMSP Added: 05/18/2000 19:33:39
Date Last Updated: 07/14/2004 22:01:33
Staff Id Last Updated: jporter
Coord Source Type: U
Org Name Source: Not reported

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

3
WSW
1/4-1/2
0.458 mi.
2420 ft.

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

LAST S100831750
N/A

Relative:
Higher

LAST:

Actual:
953 ft.

Site ID: 243758
MN PCA ID: 219776
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: 2/3/1994
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

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AG RESEARCH CENTER (Continued)

S100831750

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 UST: Yes
Release From LUST: No
Tank Registration Status Code: N
VPIC Application Date: Not reported
VPIC Acres: Not reported
Facility Addr 2: Not reported
Leak Id: 7154
Addr Id: 266803
Township Name: Castle Rock
Active Flag: No
Country Code: USA
Foreign State: Not reported
Foreign Zone: None
State County Code: 037
Interest Type: LS
Interest Phone: NO CORE PI PH.
Interest Start Date: 03/05/99
Interest End Date: Not reported
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
Source: CORE
Comments: Not reported

#7154

LEAK CLEANUP ACTIONS:

MN PCA ID: Not reported
Leak Action Approval Date: Not reported
Leak Action Begin Date: Not reported
Leak Action End Date: Not reported
TMSP Added: Not reported
TMSP Last Update: Not reported
Staff Id Last Update: Not reported

LEAK GW INFO:

MN PCA ID: 219776
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 Update: 11/4/2003 12:57:07 PM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AG RESEARCH CENTER (Continued)

S100831750

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

LEAK PRODUCT RELEASED:

MN PCA ID: 219776
Prod Released Sequence Id: 321997
Leak Product Code: Fuel Oil 1 and 2
Tmsp Added: 12/04/1999 14:04:33
Tmsp Last_updt: 05/04/2002 09:24:11
Staff Id Last Updt: TANKS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

1 U OF MN ROSEMOUNT EXP STN
West
1/8-1/4 , MN
0.220 mi.
1162 ft.

AGSPILLS S106535443
N/A

Relative:
Higher

MN AG SPILLS:

Actual:
952 ft.

Facility ID: 94-0069
Investigation Location Id: 0000004783
Contaminant Type: Unknown
Investigation Location Desc: BUILDINGS 313 & 315
County Fips Code: 037
Township Name: Not reported
Township: Not reported
Range: Not reported
Section(s): Not reported
Subsection(s): Not reported
Coordinate Type: Not reported
Investigation Contact Name: MDA Data Practices Records Mng
Investigation Contact Phone: (651) 201-6698
Date Closed: 08/01/02
Gis Data Type: B
Whole Site Inv. (yes, No, Unknown): N
Investigation Type: Comprehensive
Inv. Status: Closed
Merla Site (yes Or No): N
Site Has A Contingency (yes Or No): 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

*Asymmetry
WEST complex
office/shop
will have*

Facility ID: 94-0069
Investigation Location Id: 0000013455
Contaminant Type: Unknown
Investigation Location Desc: BUILDINGS 610, 612 & 621
County Fips Code: 037
Township Name: Not reported
Township: Not reported
Range: Not reported
Section(s): Not reported
Subsection(s): Not reported
Coordinate Type: Not reported
Investigation Contact Name: MDA Data Practices Records Mng
Investigation Contact Phone: (651) 201-6698
Date Closed: 08/01/02
Gis Data Type: B
Whole Site Inv. (yes, No, Unknown): N
Investigation Type: Comprehensive
Inv. Status: Closed
Merla Site (yes Or No): N
Site Has A Contingency (yes Or No): N
Polygon Creation Method: P
Gis Data Field: 8989.91984578000

*- Station shop
- postcard shirya
Machon
shirya*

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

U OF MN ROSEMOUNT EXP STN (Continued)

S106535443

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

Facility ID: 94-0069
Investigation Location Id: 0000014388
Contaminant Type: Unknown
Investigation Location Desc: BUILDINGS 706 & 709
County Fips Code: 037
Township Name: Not reported
Township: Not reported
Range: Not reported
Section(s): Not reported
Subsection(s): Not reported
Coordinate Type: Not reported
Investigation Contact Name: MDA Data Practices Records Mng
Investigation Contact Phone: (651) 201-6698
Date Closed: 08/01/02
Gis Data Type: B
Whole Site Inv. (yes, No, Unknown): N
Investigation Type: Comprehensive
Inv. Status: Closed
Merla Site (yes Or No): N
Site Has A Contingency (yes Or No): 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

*Postcards
N. Build
Postcards
Subs. 706/709*

A2 UNIVERSITY OF MN - ROSEMOUNT AGRICULTURE
SE 1605 160TH ST W
1/4-1/2 ROSEMOUNT, MN 55068
0.382 mi.
2017 ft. Site 1 of 6 in cluster A

AIRS S108495313
N/A

Relative: MN AIRS:
Equal Facility ID: 03700122
File Number: 861
Actual: Federal/State: Not reported
950 ft. Mail Address: 1605 160th St W
Mail City,St,Zip: Rosemount, MN 55068
Contact Name: Mr. David Walgenbach
Contact Phone: (651) 423-2455
Contact Fax: (651) 423-1491
Latitude: 44 Deg 43 Min 04.2396 Sec
Longitude: -93 Deg 06 Min 00.4525 Sec
SIC Code: 8221
SIC Code 2: Not reported
NAICS: 611310

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

U OF MN - ROSEMOUNT RESEARCH & OUTREACH CENTER (Continued)

S108074018

Storage Confidential: No
Storage Chem Desc ID: 13259
Storage Container Type: A
Storage Pressure: 2
Storage Temp: 6
Storage Location: ADMINISTRATION BUILDING, (1-500 GAL)
Storage ID: 66301
Storage Confidential: No

MN TIER2 CONTACT:

Contact ID: 5306
Contact Name: JIM ROWE
Contact Title: Administra
Contact Type: T2EC
Sort Order: 1

Contact ID: 5307
Contact Name: Eugene Im
Contact Title: Foreman
Contact Type: T2EC
Sort Order: 2

MN TIER2 DEVICE:

Contact Device ID: 5307
Device Type: Phone
Device Name: Phone
Device Value: 5073889404
Contact ID: 1769

A4
SE
1/4-1/2
0.382 mi.
2017 ft.

AGRICULTURAL EXPERIMENT STATION
1605 160TH ST W
ROSEMOUNT, MN 55068
Site 3 of 6 in cluster A

LUST U000883451
UST N/A

Relative:
Equal
Actual:
950 ft.

LUST:
Leak ID: 2529
Site ID: 1769
Source: CORE
Facility Addr 2: Not reported
MN PCA ID: 215328
Release Discovered Date: Not reported
Leak Reported Date: 5/14/1990
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
Conditional Closure Date: Not reported
Complete Site Closure Date: 10/4/1994
Contaminated Soils Remaining: Yes
Enforcement Action Begin Date: 6/14/1990
Lust Trust Eligible: Yes
Offsite Contamination: No



Summary of Historical Research

Site Location

UMore
Rosemount, MN

Conducted For

Kristen Betz
Barr Engineering
Edina, MN

HIG Project Number:

MAI-3116

Completion Date:

9/16/08

HIG researches and obtains coverage from numerous sources and publishers nationwide. This cover letter presents a summary of the documents provided by HIG. When a particular data source was requested but not available, the research conducted by HIG is summarized.

Services

Requested: **Aerial Photography:** Aerial Photographs from the years listed below are provided for the site location. The year and scale of each photograph is provided on the photograph title block.

○

City Directories: HIG researched City Directory coverage for the site, with the following results:

The following City Directory(s) were located and provided:

Cole's Minneapolis Directories, 1977-2007 & Pe

- ➔ CR 42/145th St. E. (2002-2007)
- ➔ Akron Ave./CR73 (2002-2007)
- ➔ CR 46/160th St. E. (2002-2007)
- ➔ Audrey Ave. (2007 only)
- ➔ Patrol Rd. (none)

■ = WITHIN RI PROJECT AREA
 ■ = WITHIN UMORE PARK BOUNDARY, OR ON BOUNDARY, AND OUTSIDE RI PROJECT AREA.

HIG Historical Maps: HIG obtains all available Plat, Fire Insurance, Property Atlas, and other maps. Maps are provided for the site:

USGS Topographic Maps:

Atlases:

Other Maps: Not requested.

Plat:

In addition, including Historical

Well Information: Well Records and/or Location Maps are provided for wells that may be located on or near the site. This well information was obtained from the following source(s):

Property Records Review: HIG researched information pertaining to the site at local government offices. A summary of this research and the corresponding documents are included in the attached Summary of Local Government Records.

Dean G Erickson	04	763.241.8283
Corde M Litta	88	763.441.2283
Peggy A Hagen	92	NP
Melissa Mae Block	04	763.633.6006
Jeremy S Haugen	04	NP
Micha Benjamin Tennet	04	NP

540 Apartment

A James Kenneth Barrett	03	763.633.0348
Ruth Lavin Barrett	03	763.633.0348
B Michael Jensen	04	NP
D Brent W Larson	02	NP
D Danielle M Larson	02	NP
C Justin Remer	+	NP

542 Apartment

Sandra Joyce Christian	01	763.274.1798
Sarah Jo Dymneson	94	763.441.8407
Lance Ann Fritz	00	NP
A Kelly Fritz Fultz	04	NP
A Sean Mahaffey	03	NP

544 Apartment

Laverne L Constant	94	763.441.2669
F Nancy Lynn Davis	97	763.241.7862
C Bryan Elliott Doering	85	763.441.7064
E Daniel B Finical	04	NP
G Daniel Ray Hieblchuk	94	NP
G Roxann L Hieblchuk	94	NP
B Bryant Bruce Lindquist	03	NP
D John E Nickolay	84	763.441.6890
H Rose Rettke	+	763.441.9067

548 Apartment

T Borna	05	763.633.1588
A Valerie R Hanson	93	763.441.5828
A Val Hanson	95	763.441.5828
D Alac J Herrickson	04	763.441.8050
H Verne L Hichle	95	NP
F Joanna Colette Olson	98	NP
E Jennifer Marie Shykes	02	763.441.3095
B Debra A Swanson	03	763.274.1353
B Kim Leslie Swanson	03	763.274.1353
D Dustin Thuffelad	04	763.441.8050

557 Apartment

Carolyn Helen Schmelzer	03	763.633.0060
559 Matt Raymond Cullinan	+	NP
561 Jennifer Shewley	+	NP
Patrick Shewley	+	NP
563 Tiffany Kirk	+	NP
569 Greg Todd Bourgeois	05	763.274.2246

584 Apartment

C Jason Mitchell	02	NP
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5TH ST NW INTS

631 Apartment

Marilyn Bahl	+	763.633.0543
102 Steve Matthew Boyer	99	NP
Brenda Brandon	+	763.274.2401
Crystal L Brown	05	763.241.9359

103 Nancy Corniea	99	763.274.0157
205 Gerald Jerome DeArheim	99	763.274.2330
205 Sharon J Derhagen	99	763.274.2330
305 Cynthia K Fraser	98	763.633.0534
Wade Gatewood	03	763.274.1897

202 Melissa Ann Groth	97	763.241.6844
201 Joshua Robert Hadley	85	763.633.0647
201 Sarah A Hadley	85	763.633.0647
103 Mary Hagan	03	763.241.8723
307 Charles Rector Hauck IV	99	763.241.8328
307 Jennifer Hauck	99	763.241.8328

104 Barb Joann Huberty	00	763.274.0751
104 Cheryl Ann Huberty	00	763.274.0751
Mike J Jacobson	+	763.441.8483
206 Martin Johnson	05	NP
204 Barbara Onnen	+	NP
KR Joshua Streep	03	NP

701 Duwayne V Matthews Jr	92	763.441.5449
HS Matthews	92	763.441.5449
705 Sarah Margaret Bergstrom	+	763.274.2076
705 Gretchen Carol Bergstrom	94	763.241.0575

708 Carl Leo Miller	87	763.441.4344
Mikred M Miller	87	763.441.4344
709 Debra M Belin	02	763.441.8164
Wanda Dorothy Will	86	NP
William Edward Will	86	NP

711 Carolie Ann Warden	00	763.241.8926
712 Nekda Joy Luebesmier	+	763.633.0158
713 Henry J Milless	94	763.441.5193
Ora R Milless	94	763.441.5193
714 Emily Rose Smith	93	NP
Myron Leo Smith Jr	93	NP

715 Adam C Schutte	01	763.274.1219
716 Alanson Harold Watts	94	NP
Gerardine L Watts	94	NP
717 Arlene Mary Hipsag	95	763.441.2479
Benokin M Carson	95	763.441.6197

719 Judith Marlan Ensrud	83	763.241.9323
Ola Maurice Ensrud	83	763.241.9323
720 Bruce Raymond Coon	86	763.441.7947
Lillian M Coon	86	763.441.7947
722 Sandra K Faulhaber	03	763.633.1972
724 Arlene Gertrude Smith	97	763.441.4522
726 Harry Kirk	04	763.441.8165
Ashley Schwartz	04	763.441.8165

AUBURN ST NW

CT 305.02 Elk River 19366 - 20488 \$A

19366 - 20085 55330

19366 *Decorative Edge 99 763.241.7966

Christophe R Haugen 96 763.241.7966

Michelle L Haugen 96 763.241.7966

19369 Clinton Corrow 02 NP

19382 David J Kovach 00 763.241.3900

Rebecca K Kovach 00 763.241.3900

19393 *Lucent Technologies Inc 02 763.241.3900

Leo T Offerman 96 763.441.2033

Theresa R Offerman 96 763.441.2033

19396 Callie Jean Foster 02 763.633.0575

19407 Matt David Christiaansen 99 NP

Tori Fae Christiaansen 99 NP

19410 Barbara Jean Miner 94 763.441.5986

Leslie Edward Miner 94 763.441.5986

19419 Marty Stariba 05 763.323.0220

Paul George Stariba 05 763.323.0220

194220 Amy J Crocker 95 763.441.4718

David J Crocker 95 763.441.4718

19438 G Frank Wieber 94 763.241.7491

Linda Karen Wieber 94 763.241.7491

19439 Erin J Flahaven 01 763.241.0675

Michael Thomas Flahaven 01 763.241.0675

19450 Beverly Devalik 05 763.241.1144

Robert J Devalik 05 763.241.1144

19478 Nancy Ann Hoff 93 763.441.2967

Steve Donald Hoff 93 763.441.2967

19488 Donna Rae Craig 04 763.413.0236

Kevin Dewight Craig 04 763.413.0236

19495 Julie Ann Axtell 05 NP

ZANE ST NW INTS

19500 Anne Schroeder 97 763.274.0291

Sheldon Gary Schroeder 97 763.274.0291

19501 John P Simmonds 95 763.241.8174

Tina Simmonds 95 763.241.8174

19506 Dorrie A Ranning 763.767.9274

19507 Joline Ranning 763.767.9274

19519 Craig A Schreck 96 763.241.4089

19564 Raimo Huntington 763.241.1797

198TH AVE NW INTS

198810 Jill Marie Adkins 00 763.441.4044

Thomas Brian Adkins 00 763.441.4044

19935 David Charles Gerber 89 763.441.8176

Lisa Ann Gerber 89 763.441.8176

19970 Brian Anthony Bockwitz 96 NP

Jacqueline Bockwitz 96 NP

19975 Robert Owen Brenseth 92 763.441.8756

Theresa M Brenseth 92 763.441.8756

20009 Cheryl Ann Heidinger 91 763.241.0116

Mike Wayne Heidinger 91 763.241.0116

200270 Colleen Ruth Wiedewitsch 86 763.441.5114

Daniel Ray Wiedewitsch 86 763.441.5114

20034 David J Durrmer 94 NP

Sandra M Durrmer 94 NP

20035 Nicole Marie Novotny 93 NP

Paul A Novotny 93 NP

20060 Mark Allen Durst 89 763.441.6134

Susan Marie Durst 89 763.441.6134

20085 James Paul Smerdon 90 763.441.5569

2021 AVE NW INTS

20211 20211 - 20488 55330

20220 Kerry K Jerred 93 763.441.5729

Michael J Jerred 93 763.441.5729

20270 John G Kraljic 93 763.274.0450

Nancy Ann Kraljic 93 763.274.0450

20300 All Tire 94 763.241.0873

Debbie Michelle Saunders 92 763.241.0873

Joseph William Saunders 92 763.241.0873

20321 Melissa Ann Buetner 95 NP

Coffee Creek 95 NP

Premier Picks 95 NP

20322 David B Bratwood 89 763.241.7977

Michelle M Bratwood 89 763.633.1295

20337 Bart D Boese Excavating 02

Bart Donald Boese 88 763.241.9711

Lisa Marie Boese 88 763.633.0971

William Don Ortez 84 763.441.1083

20367 Debra Ann Holmes 84 763.441.3758

Sheldon J Holmes 84 763.441.3758

20384 Lon Alan Syde 02 763.633.1915

20407 Dan Christopher Feigum 91 763.441.1939

Dawn Feigum 91 763.441.1939

20418 Kenneth Edward Bever 03 763.441.6076

Faye Evelyn Darsie 03 763.441.6076

20423 Judy M Goinick 03 763.274.0966

Miller Goinick 03 763.274.0966

Travelers Insurance 01 763.441.4858

20454 Elizabeth Ann Bauer 84 763.441.4601

Jason Jeffrey Bauer 84 763.441.4601

20488 Christopher Michael Miller 87 763.441.4288

Leanne J Miller 87 763.441.4288

84 RESIDENCE 9 BUSINESS

AUDOBON RD

Princeton

CT 9707.00 7407 - 7516 \$E

RR6 7407 - 7516 55371

ALPHA RD INTS

74070 George Edward Lund 78 763.389.9640

Sara J Lund 78 763.389.9640

7452 Tamara Jean Erickson 04 763.631.0634

Tom Phillip Erickson 04 763.631.0634

7453 David Wayne Christensen 97 763.389.8055

7475 Dave Ronald Smart 91 763.389.2738

Jill Colette Smart 91 763.389.2738

7484 Charles Stuckey Jr 98 763.389.1368

Penny Ann Stuckey 98 763.389.1368

7497 Michael D Crain 96 763.389.2011

Virginia Marie Crain 96 763.389.2011

75160 Mark Heffley 94 763.389.9562

Ann M Killingsworth 94 763.389.9562

AUDOBON WAY

Rosemount

CT 610.06 E 14202 - 14230 \$D

RR12 E 14202 - 14230 55068

14202 Iruhayasamy Mariaselvaraj 05 651.322.2851

Julia Rajeswamy Mariaselvaraj 05 651.322.2851

14206 Centex Home 05 651.322.7706

Loberg & Assocs 04

14210 Expert Data Systems Inc 03 651.423.5290

Noonishita Mattapatt 03 651.423.5290

Sarathy P Mattapatt 03 651.423.5290

14214 Joe Richard Jarosack 03 651.423.0470

Theresa Ann Jarosack 03 651.423.0470

14218 A J Neal Realty 99

Cara A Pavek 00 651.322.8179

Michael R Pavek 00 651.322.8179

14222 Debra Jean Jacobson 03 651.423.7194

Kevin James Jacobson 03 651.423.7194

14226 Ronald S Hanson 03 651.322.3619

Sue M Hanson 03 651.322.3619

14230 Kim Uyen Pham 04 651.423.1961

13 RESIDENCE 4 BUSINESS

AUDREY AVE

Farmington

CT 615.01 23134 - 24373 \$A

RR1 23134 - 24373 55024

23134 H C Luedke 83 NP

Retina Burn Photography 99 661.463.8092

235020 Tracy Ann Beckfeld 95 651.460.2224

William Michael Beckfeld 95 651.460.2224

Tracy A Beckfeld 02

23595 NP

23677 Brenda Kay Zierden 96 651.460.4725

Craig Stephen Zierden 96 651.460.4725

Mary Preusse + 651.463.3183

1608 Kenneth Pringle 02 NP

24373 Maxine Diane Harstad 80 651.463.4814

Ron O Harstad 80 651.463.4814

12 RESIDENCE 2 BUSINESS

AUDUBON CIR

Excelsior

CT 905.03 6273 - 6295 \$A

RR69 6273 - 6295 55331

W 63RD ST INTS

6273 Apartment

4 Pamela Gray 05 NP

6280 Apartment

4 Gerald P Hudlow 82 952.474.6470

5 David Rydland 04 952.380.4886

6285 Barry John Conda 90 952.474.8072

6290 NP

6295 Anthony L Schwartz 96 952.401.9408

Gloriann Schwartz 96 952.401.9408

7 RESIDENCE

AUDUBON CT

Eden Prairie

CT 260.18 10497 - 10538 \$A

10497 - 10538 55347

BLUFF RD INTS

10497 Dan John Ballantine 04 952.944.1274

10506 NP

10508 Shanlin Hao 01 NP

Yuan O Hao 01 NP

10509 David Richard Allen 78 NP

Jennifer Anne Allen 78 NP

Aifen & Associates 90

Semibute Inc 95 921.941.5264

10514 John Francis Wilhelm 94 NP

John Francis Wilhelm 94 NP

10521 Feng M Liu 05 952.233.8819

Yutang Liu 05 952.233.8819

105220 Christopher A Geason + 952.934.8971

Julie Ann Geason + 952.934.8971

10530 Lijin Shu + NP

Tong Shu + NP

10533 Stephen J Rocheford 03 NP

10538 Charles Andrew Mays 86 952.941.5035

Marilyn Diane Mays 86 952.941.5035

17 RESIDENCE 2 BUSINESS

AUDUBON RD

Chanhausen

CT 907.01 7801 - 8950 \$A

CT 907.02 9111 - 9401 \$A

RR9 7801 - 8301 55317

MCGLYNN RD INTS

7801 Emerald Inspection Services 05 952.470.7922

Paisley Park Enterprises 93

PARK RD INTS

8000 General Mills Bakeries & Food Operat 04 952.474.7444

Pillsbury 99

8301 Edgework Builders Inc 90 952.368.3511

RR8 8640 - 9401 55317

HERON DR INTS

86400 Dennis D Strand 94 952.448.7642

Pamela Rae Strand 94 952.448.7642

SUNRIDGE CT INTS

8731 Meredith Engvall Sandstrom 02 952.368.9727

Par Agardh Sandstrom 02 952.368.9727

8831 Cynthia Frances Bongard 94 NP

8850 Mary Pat Monson 96 952.361.0957

Stephen Paul Monson 96 952.361.0957

8851 Carol Marie Entinger 87 952.448.6849

Ron W Entinger 87 952.448.6849

8900 Dennis John Chadderdon 02 952.368.3811

Ruth Ann Chadderdon 02 952.368.3811

8941 Blonde Comet 05 952.368.3303

Kris Brantletter 77 952.448.6738

8950 Daybreak Church 05 952.361.4340

Barry Lee Libengood 04 952.361.4340

Suzanne Leah Libengood 04 952.361.4340

GALPIN BLVD INTS

9111 Dean Degler 05 952.448.4982

Dean Fredrick Degler 77 952.448.4982

Lois Rose Degler 77 952.448.4982

9201 Real Craft Co 95 952.361.9691

Eric S Rosales 97 952.361.9691

Kathleen Rosales 97 952.361.9691

9231 Constance Jean Smartin 77 952.448.6249

George Joseph Smartin 77 952.448.6249

9401 Tim Leslie Todd 02 952.448.3421

21 RESIDENCE 9 BUSINESS

AUDUBON RD

Chaska

CT 909.00 1550 - 9430 \$A

1550 - 1625 55318

1550 Building

Klein Financial Inc 89 952.448.2484

200 Klein Life Insurance Inc +

Kleinbank 89

1603 Klein Prox Of Chaska Inc 00 952.448.6655

1605 Building

Durst & Gans Building Corp 94 952.448.7062

Heritage Pines Hmwr Ascn 89

Hyalite Fluids Component Services Inc 77 952.448.3000

1625 Nelson Masonry & Concrete Inc 04 952.556.0217

RR45 E 2174 - 2300 55318

WILDWOOD WAY INTS

21740 Norma C Lenzen 85 952.448.4757

Richard H Lenzen 85 952.448.4757

2188 Arnold O Kohn 76 952.448.4663

Chris M Kohn 76 952.448.4663

2220 Diane Marie Fedie 94 952.448.7993

2240 Jacquelyn S Rodriguez 04 NP

22600 Douglas J Williams 78 952.448.4513

Myrtle F Williams 80 952.448.4513

2280 Kathryn Mary Kraemer 86 952.448.3665

Michelle Richard Kraemer 86 952.448.3665

2290 Robert Addison Shaw 99 952.556.8799

Sandra McCroy Shaw 99 952.556.8799

2300 Doug J Williams 96 NP

AUBURN DR

- 4000 Angela R Quele .95 NP
4001 Jane Z Walker .00 952-935-7814
John D Walker .00 952-935-7814
4014 Carolyn J Olson .94 952-933-7095
Michael S Olson .94 952-933-7095
4015 Eileen J Devine .94 952-945-8999
Matthew B Quast .94 952-945-8999
4023 NP
4028 Aldo J Abellera .92 952-935-2478
Bobby J Abellera .92 952-935-2478
4033 NP
4043 James A Dyst .74 952-933-8117
Ross H Nyberg .88 952-931-9659
4100 Susan C Nyberg .88 952-931-9658
4101 Apartments
445 Sheri L Haynes .90 952-931-0780
Michael H Haynes .90 952-931-0780
446 Gerald P Peterson .95 952-908-0656
4110 Monica L Peterson .95 952-938-8482
4111 Beverly J Englund .99 952-933-2054
Bey J Havrilak .98 952-933-2054
* Jasmine Gallery .952-933-1119
4120 James T Kingston .97 NP
38 RESIDENCE 1 BUSINESS

AUBURN DR 1-99 CT 289.01 SC.

- ARR50 55369
1 Csaba Hargitali .98 NP
3 Tom Green .00 763-428-6483
5 Erica Wojcik .89 763-428-3146
Rebecca H Wojcik .89 763-428-4446
Bradley D Black .94 763-428-2546
Maureen Black .94 763-428-2546
7 Dan C Brasted .98 763-428-3485
Garyland B Palmer .85 763-428-4942
11 Mary P Palmer .85 763-428-4942
15 Tammy Angell .96 763-428-3476
Cheri Porter .98 763-428-3992
John Anderson .84 763-428-2513
Dennis D Totushek .84 763-428-2513
18 Richard Silbaugh .97 763-428-2231
23 Theodore S Peoples .00 NP
25 E W Vanderlinde .98 NP
31 Duane N Kasper .89 763-428-8267
Norm Kasper .89 763-428-8267
33 Ernest Carlson .88 763-428-2866
Joan E Carlson .88 763-428-2866
35 Jennifer L Nelson .00 NP
37 Andrew R Marx .87 763-428-9121
41 Michael S Clark .98 NP
Eric Morris .99 763-428-5000
43 Alfred M Lange .92 763-428-4878
Shawn R Lange .92 763-428-4878
Stephanie Roberts .92 763-428-5152
45 J Crowe .99 763-428-2366
Brenda D Thrall .98 NP
Richard A Thrall .98 NP
Lash Blum .98 NP
51 William A Harris .98 763-428-2280
53 Dallas G Hoochheim .80 763-428-2349
Marian L Hoochheim .80 763-428-2349
34 RESIDENCE

AUBURN DR 2300-2699 CT 904 SA.

- RR31 55386
2400 Alan W Henninger .96 952-443-0213
Connie A Henninger .96 952-443-0213
2415 Dawn M Kraus .90 952-443-2435
Kevin J Kraus .90 952-443-2435
2420 Alice V Brown .89 952-443-2577
2425 Karl E Rittin .00 952-443-2937
Richard S Brown .89 952-443-9937
2440 Lisa G Norton .00 952-443-1359
Thomas W Norton .00 952-443-1359
2460 Todd D Brown .00 952-443-1396
2465 Gary J Simon .88 952-443-02015
Karen A Simon .88 952-443-02015
2480 George P Peoples .86 952-443-3809
Kathy A Peoples .86 952-443-3809
ZINMA ST INTS
2500 Floyd F Schmid .96 952-443-2851
Mae C Schmid .96 952-443-2851
2505 Pamela J Jallum .98 NP
2510 David H Gustafson .91 952-443-2312
ARBORETUM BLVD INTS
2600 Lauria A Johnson .92 952-443-2588
Steve K Johnson .92 952-443-2588
20 RESIDENCE

AUBURN PL 500-799 CT 305 SC.

- 519 NP
6TH ST INTS
528 Apartments
A Dianne J Odgaard .99 NP
A Betty J Swan .85 763-441-5505
C Wanda L Wefer .96 763-441-02382
523 Bonita L Fixell .91 763-241-08842
Don R Fixell .91 763-241-08842
527 Dawn Caswell .91 763-241-04811
Paul E Caswell .91 763-241-04811
538 Apartments
E Diane C Eichinger .89 763-441-0304
B Donald D Manser .93 763-441-2247
F Joyce A Mansur .93 763-441-2247
F Helen P Meier .95 763-441-9160
A Sydney C Reed .82 763-441-1975
531 Richard L Mathys .98 763-241-3481
535 David D Hansen .98 NP
536 Apartments
A Sharon L Flader .91 763-241-9672
C Allen N Litta .88 763-441-02283
C Bordinne M Litta .88 763-441-02283
B Pearl I Schulte .82 763-441-4298
539 Sazie L Neagle .99 NP
540 Apartments
A Timothy J Benson .86 763-441-5578
A Arne R Demars .93 763-441-2568
C Mary E Miller .83 763-441-1158
542 Apartments
B Sarah J Dynneson .94 763-441-8407
Shelly L Engler .94 763-441-3242
Michelle K Moe .94 763-441-3242
544 Apartments
A Levene M Constant .94 763-441-2689

- C Bryan E Doering .88 763-441-7064
B Myrtala G Johnson .84 763-241-1536
D John E Nickoley .84 763-441-6890
548 Apartments
D S L Andreasen .99 763-241-7982
B Maria J Dolansky .85 763-241-02177
J Jesse Gust .97 763-241-6833
Marla L Hanson .98 NP
Valeria R Hanson .98 NP
C Luann M Jackels .00 NP
C Michael J Jackels .00 NP
F James C Olson .98 NP
D Steven C Rendellin .99 763-241-7982
B Sath A Smith .00 NP
1/2 ST INTS
631 Apartments
103 N Cornisa .99 763-274-0157
303 James Day .02 763-441-5307
Nancy J Dudley .00 NP
Ann M Goth .98 763-241-0841
202 Melissa A Smith .97 763-241-6844
204 R L Halverson .00 763-241-6855
204 Susan M Halverson .00 763-241-6855
106 Barbara J Hamlin .93 763-241-8173
Charles R Hauck .00 NP
Cheryle A Huberty .00 NP
203 Jennifer Jackman .00 763-274-1188
203 Jenny L Jackman .00 763-274-1188
105 Wade L Mahwitz .96 763-441-0144
H Meyer .00 NP
208 Melissa K Neumann .97 763-274-2333
208 Rana Neumann .97 763-274-2333
102 Julie Simons .02 763-274-0398
306 Crystal Stanton .00 763-274-2888
107 Lawanda J Streaper .00 NP
LINE AVE INTS
701 Doreyne V Mathews .92 NP
703 Bernice M Johnson .95 763-441-3447
705 NP
707 G C Bergstrom .94 763-241-0575
708 Carl L Miller .87 763-441-04344
Midrad M Miller .87 763-441-04344
709 Dean A Pockham .00 NP
710 Wanda D Will .86 763-441-5477
William E Will .86 763-441-5477
711 NP
712 Marceline M Kemper .94 763-241-1625
Robert G Kemper .84 763-241-1625
713 Henry J Millies .94 763-441-5193
Dra R Millies .94 763-441-5193
714 Emily R Smith .83 NP
Myron L Smith .83 NP
715 Adam Schutte .97 763-274-1219
716 G L Watts .94 763-441-09185
Geraldine L Watts .94 763-441-09185
717 NP
718 Donna M Carlson .89 763-441-6197
718 Orlaf M Enrud .93 763-241-8323
719 Judy M Enrud .93 763-241-8323
720 Bruce R Coon .86 763-441-7947
722 John F Flomer .94 763-441-4384
724 Apartments
B Arlene G Smith .97 763-441-04522
Garold D Wood .94 NP
5408 Apartments
Mindy Matthews .97 763-274-1068
55330 87 RESIDENCE

AUDREY AVE 23000-24499 CT 615 SC.

- 23021 Joseph W Saunders .82 763-241-0873
Cynthia D Gilbert .81 763-441-5514
Joseph Goetz .81 763-441-5514
20322 David B Bratvold .89 NP
M M Bratvold .89 NP
Lisa D Bossa .88 763-241-8711
Barit M Bossa .88 763-241-8711
20337 William D Ortez .84 763-441-1083
20367 Debra A Holmes .84 763-441-3758
Kathy M Demaree .97 763-241-7408
Michael P Demaree .97 763-241-7408
20407 Daniel C Feigum .91 763-441-1939
20418 Albert H Pfeifle .86 763-441-07604
Shirley D Pfeifle .86 763-441-07604
20423 Lucille A Boshars .88 763-441-4858
Dryn R Boshars .86 763-441-4858
Elizabeth A Bauer .84 763-441-4801
20454 C M Miller .97 763-441-4288
20488 Leanne J Miller .97 763-441-4288
77 RESIDENCE
55317
8200 * Jivis Witsas Cogr .952-381-6488
1 BUSINESS
AUDREY AVE 23000-24499 CT 615 SC.
RR 1 55024
230TH ST W INTS
23502 Tracy A Beckfeld .86 952-460-4083
William M Beckfeld .86 952-460-4224
23595 E Handrich .97 NP
23677 Craig K Zerden .86 952-460-4725
Brenda S Zerden .86 952-460-4725
23990 Jean M Oldenburg .96 NP
24118 Apartments
Dorena A Sachs .76 651-463-3428
217 Charles J Sachs .76 651-463-3428
24373 Maxine D Harstad .80 651-463-4814
Ron O Harstad .80 651-463-4814
10 RESIDENCE
AUDUBON CIR 6200-6299 CT 905 SA.
RR63 55331
W 63RD ST INTS
8280 Apartments
4 Gerald P Hudlow .82 952-474-6478
6 Tom Koehnen .00 952-380-1291
5 Carolina Philippe .02 952-401-3785
6285 Barry J Conda .90 952-474-8072
6280 Mark J Bohm .94 952-470-6675
6295 Anthony J Schwartz .96 952-401-9408
Giorganni Schwartz .96 952-401-9408
7 RESIDENCE
AUDUBON CT 10400-10599 CT 280.10 SA.
BLUFF RD INTS
10497 Joseph J Talghader .96 NP
10508 Shawn Hao .88 NP
10509 Gabe R Allen .78 952-941-3920
Sharon K Allen .78 952-941-3920
10514 Candace L Wilhelm .94 NP
10521 Debbie S Richmond .99 952-829-0005
Natalie Richmond .99 952-829-0005
10522 Lynn M McDonald .95 952-903-0382
Dorena A Schuster .95 952-944-3383
10530 Kyle K Gillette .99 952-944-3383
Linda J Gillette .99 952-944-3383
10533 Karen D Morris .95 952-941-7338
10538 Charlene A Mays .86 952-941-5035
Marylin D Mays .86 952-941-5035
14 RESIDENCE
AUDUBON RD 7801-8999 CT 907 SA.
O 9101-9799 CT 907 SA.
RR 3 55317
PARK RD INTS
7801 M L Testolini .95 NP
ARBORETUM BLVD INTS
8000 Debra C Krause .99 NP
James R Krause .99 NP
* Playboy Hills .952-474-7444
8308 * Kingdom Hill .952-381-6488
8301 * Edgebrook Builders .952-388-3511
RR 2 55317
VALLEY RIDGE TRL N INTS
8640 Dennis D Strand .94 952-448-7642
Pamela R Strand .94 952-448-7642
SUNRIDGE CT INTS
8831 Cynthia F Bongard .84 NP
8830 Mary P Monson .86 952-381-0971
Stephen W Monson .86 952-381-0971
8851 Carl M Emmer .87 952-448-6848
Ron W Emmer .87 952-448-6848
9940 Larry B Bennett .82 952-448-7980
* Bennett Milling Inc .952-448-7651
8111 Dean F Degler .77 952-448-4982
Lois R Degler .77 952-448-4982
9201 E Theship-Posselt .97 952-381-8881
C Theship-Posselt .97 952-381-8881
* Reed Crk Bk Wks .952-381-8398
9231 C J Stromalin .77 952-448-6249
George J Stromalin .77 952-448-6249
9401 Chuck S Wagner .90 952-448-9505
Joan L Wagner .90 952-448-9505
9715 Mark A Johnson .93 952-388-4751
21 RESIDENCE 5 BUSINESS
AUDUBON RD 800-1899 CT 908 SC.
E 2100-2499 CT 910 SC.
HOWARD LN INTS
1601 NP
1625 Hans Frott .90 952-448-4888

AUDUBON CIR 6200-6299 CT 905 SA.

- 8220 Warren Peiffer .94 952-442-5650
Wendy Peiffer .94 952-442-5650
2 RESIDENCE
AUDUBON LN 7200-7299 CT 280.8 SA.
EDENWOOD DR INTS
7278 John W Aubio .65 952-937-02938
Wendy J Aubio .65 952-937-02938
7282 David D Gugumac .93 952-937-7584
Mary L Gugumac .93 952-937-7584
5 RESIDENCE
AUDUBON LN 4200-4299 CT 607.19 SA.
YORKTOWN PL INTS
4254 James A Wuzar .98 NP
Carla L Meale .92 651-456-5870
Doug C Meale .92 651-456-5870
4255 Michael D Albars .84 651-452-2107
4266 Steve C Sandstrom .94 651-905-3838
Tracy R Sandstrom .84 651-905-3842
Arlene A Dumas .85 651-452-3376
Sueverly A Wokan .85 651-452-3376
4286 Rebecca L Shellen .85 651-867-0015
4287 Carrie A Reber .85 651-452-6587
Todd H Reber .85 651-452-6587
Bath L Howlett .96 651-452-8812
Richard A Howlett .86 651-452-8812
4279 Kevin J Thomas .92 651-868-6172
Lesann M Thomas .92 651-868-6172
Deb A Buntjer .94 651-452-8926
Ronny R Buntjer .84 651-452-8958
John J Tust .84 651-452-8193
Patti C Tust .84 651-452-8193
4284 Dale B Peterson .84 651-452-9039
Sandra L Peterson .84 651-452-9039
4285 Deb A Roma .93 651-456-9376
Doug D Roma .93 651-456-9376
4290 Daniel J Erdman .84 651-452-7184
Nancy J Erdman .84 651-452-7184
4291 Brenda K Olin .89 651-405-3880
26 RESIDENCE
AUDUBON RD 800-8999 CT 904 SA.
O 6501-8999 CT 911.98 SA.
E 7200-7299 CT 904 SA.
O 7201-7299 CT 911.98 SA.
O 7801-7899 CT 911.98 SA.
RR42 55318
8220 Warren Peiffer .94 952-442-5650
Wendy Peiffer .94 952-442-5650
2 RESIDENCE
AUDUBON LN 7200-7299 CT 280.8 SA.
EDENWOOD DR INTS
7278 John W Aubio .65 952-937-02938
Wendy J Aubio .65 952-937-02938
7282 David D Gugumac .93 952-937-7584
Mary L Gugumac .93 952-937-7584
5 RESIDENCE
AUDUBON LN 4200-4299 CT 607.19 SA.
YORKTOWN PL INTS
4254 James A Wuzar .98 NP
Carla L Meale .92 651-456-5870
Doug C Meale .92 651-456-5870
4255 Michael D Albars .84 651-452-2107
4266 Steve C Sandstrom .94 651-905-3838
Tracy R Sandstrom .84 651-905-3842
Arlene A Dumas .85 651-452-3376
Sueverly A Wokan .85 651-452-3376
4286 Rebecca L Shellen .85 651-867-0015
4287 Carrie A Reber .85 651-452-6587
Todd H Reber .85 651-452-6587
Bath L Howlett .96 651-452-8812
Richard A Howlett .86 651-452-8812
4279 Kevin J Thomas .92 651-868-6172
Lesann M Thomas .92 651-868-6172
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Nancy J Erdman .84 651-452-7184
4291 Brenda K Olin .89 651-405-3880
26 RESIDENCE
AUDUBON RD 800-8999 CT 90

AKRON

Les W Janski	96	952.442.4941
8891** Airmax Airlines	91	952.442.5302
Deborah Jean Mott	91	952.442.5302
Kevin Curtis Mott	91	952.442.5302
8945 Sharlee Ann Blanshan	82	952.442.5974
8950 Jennifer Kathryn Reich	01	952.467.2393
Myron Harold Reich	01	952.467.2393
8975 Leonard H Mortenson	82	952.442.4584
Maricarlo B Mortenson	82	952.442.4584
8985 Patricia A Peterson	86	952.442.2951
Cherie A Peterson	86	952.442.2951
9025 Brian R Ploske	05	952.443.3347
Patty A Ploske	05	952.443.3347
9120 Joseph F Fick	83	952.442.2893
Reneidjo Inez Fick	83	952.442.2893
9135 David Alan Kennick	83	952.442.6261
Jan Marie Kennick	83	952.442.6261
9350 9430/9550	NP	

COUNTY LYNN 10 E INTS

9725 Lynn M Deithelm	88	952.442.5587
Tim A Deithelm	88	952.442.5587
50 RESIDENCE	8	BUSINESS

AIRPORT RD NE

CT 508.13 O	8821 - 8891	SE
0	8821 - 8891	55449

8821 Apartment	05	NP
B4** Chris Hartker	05	NP
8891		
** Air Investment	94	763.792.0957
** Airmax Airlines	05	763.786.4787
** Amjet Aircraft Corp	96	763.786.1539
100E Gary Anderson	85	NP
** Anoka County Blaine Airpo	92	763.786.9490
** M Bakko	99	763.783.1292

4BBolduc Avi Specialized Services**

77	763.780.1185	
28A James Adolph Borg	97	763.785.9260
28D Loreta Kristine Borg	97	763.785.9260
1D** Caravel Apartments	04	763.786.8020
** Edward Carroll	03	763.717.2549
1B**Cirus Flight Operations Inc	79	763.784.6614
** Civil Air Patrol Anoka Co	+	763.786.3373
4B**CKH 15 Mercer Lic	+	
** Randy Cross	01	763.784.2444
1B**Crossroads Aviation	+	763.786.4883
** Cs Media Inc	+	
92A Thomas Dallman	87	NP
26G Joseph Donahue	93	NP
96B Daniel Eke	93	NP
** Greg Fieber	92	763.784.8232
** Flite Sim Lic	+	
** Four 7 Lic	+	763.786.4883
6C**Golden Wings Museum	93	763.786.5004
45G John Guider	94	763.784.4476
** Roger Hertel	98	763.795.8795
** Innovative Micrographics	03	763.784.6110
4B**Jack Kelly Farms Lp	04	763.783.7032
98D Peter Charles Johnson	92	763.783.1689
50A David Johnston	03	763.792.0370

**** Knowlton Flight Instructr**

99	763.780.4275	
** T J Koll	+	763.792.3531
** Longthway Farm Lic	+	763.786.4883
Judith Ann Loth	01	763.780.3571
Timothy R Loth	01	763.780.3571
** Metropolitan Airports	05	763.786.9490
** Midland Aviation	01	763.786.5982
1D** Mortenson Properties Ltd	+	763.786.8020
21D Daniel F Neuman	85	763.786.5982

**** Paul Minneapolis St Mt At**

03	763.786.9490	
** Phillippi Equipment	+	763.780.5882
66B Jon Roadfield	96	NP
41H Richard Schoewe	92	NP
** Darrel Starr	03	763.783.1937
44C J Streuter	96	NP
94G Charles T Threat	82	763.786.8731
4A**Thunderbolt Aviation	82	763.786.0020
** Twin Cities Aviation	04	763.784.9165
** Twin Cities Flight Train	05	763.784.8267
4C**William A Schmidt MD	02	763.780.2987
76 Roger D Wilson	93	763.783.9386
52A Bill A Witt	83	763.786.4213
D Don Wolski	02	NP
27 RESIDENCE	27	BUSINESS

AKERS LN

CT 808.00	2995 - 3736	SC
RR3	2995 - 3736	55352
2995 Kurt Allen Riesgraf	87	952.492.2321
Luis Ann Riesgraf	87	952.492.2321
33300 Ann Marie Skuzacek	74	952.492.2337
Mark John Skuzacek	74	952.492.2337
3565 Julienne Riviere	76	952.492.6376
Ronald R Riviere	76	952.492.6376
3736 Barbara Harriet Lehnen	79	952.492.2478
Ronald Roman Lehnen	79	952.492.2478
8 RESIDENCE		

AKERS LN

CT 235.02 E	5400 - 5400	SA
RR3	5400 - 5400	55436
5400 Charles Robert Smith	92	952.938.7461
Ruth K Smith	92	952.938.7461
2 RESIDENCE		

AKERS LN

CT 1105.00	13345 - 13425	SD
RR4	13345 - 13425	55045
13345 Thomas Richard Dougherty	91	651.257.1003
Mary Dianne Berkner	96	651.257.2973
Thomas Jerome Berkner	96	651.257.2973
13365 Charles Henry Waldo	96	651.257.5080
Kathleen Diane Waldo	96	651.257.5080
13385J Jim Patrick Allan	93	651.257.5427
Michele Ann Allan	93	651.257.5427
13390 L Keith	02	NP
13405 Derek P Authier	05	NP

AKERSON CT

CT 1105.00	13345 - 13425	SD
RR4	13345 - 13425	55045
13345 Thomas Richard Dougherty	91	651.257.1003
Mary Dianne Berkner	96	651.257.2973
Thomas Jerome Berkner	96	651.257.2973
13365 Charles Henry Waldo	96	651.257.5080
Kathleen Diane Waldo	96	651.257.5080
13385J Jim Patrick Allan	93	651.257.5427
Michele Ann Allan	93	651.257.5427
13390 L Keith	02	NP
13405 Derek P Authier	05	NP

AKERSON ST

CT 1106.00	29950 - 29995	SB
CT 1105.00	30000 - 30620	SD
RR4	29950 - 30260	55045
29950 Jeffrey M Wendt	05	NP
29960 Ann Marie Nelson	88	651.257.1634
Daniel Richard Nelson	88	651.257.1634
29965 Frank Gerald Raboin	83	651.257.5025
Jodi Lynn Raboin	83	651.257.5025
29970 Duane J Leahy	89	NP
Wendy Ann Leahy	89	NP
29975 Michael K Hurley Jr	94	NP
Renee A Hurley	94	NP
29980 Curtis Lee Flanagan	88	651.257.8169
Rachele Dorinna Flanagan	88	651.257.8169
29985 Don R Panek	88	NP
Linda Rose Panek	88	NP

AKERSON CT INTS

30000 James Robert Miller Jr	79	651.257.6057
30020 Lee Vogel	+	NP
30040 Jean C Peters	02	651.213.0669
30060**Northland Industries	81	651.257.6790
John M Peterson	83	651.257.6790
Amy L Peterson	83	651.257.6790
Cindy E Harbring	88	651.257.8115
George John Hartinger	88	651.257.8115
30075 Kent Bergo	04	651.257.6257
Wayne Ralph Peterson	93	651.257.5003
30120		
30125 Barry Andrew Young	05	651.257.2025
Michelle Young	05	651.257.2025
30140 Gary Hallin	04	NP
30155** Cynthia D Hanacek	92	651.257.6767
Scott Alan Hanacek	92	651.257.6767
30160		
30175 Cheryl L Hultquist	92	NP
30180		
30195 Judy Marie Heyers	95	NP
Kevin Jay Heyers	95	NP

NEHLANDER AVENUE

30200 Kathleen B Fisher	92	651.257.5623
Nick Fisher	92	651.257.5623
30215 Sandra Rae Peterson	93	651.257.9442
Todd William Peterson	93	651.257.9442
30220 Katherine Ann Starr	96	NP
Kevin Gerard Starr	96	NP
30240 Christina M Branum	02	NP
David Glen Branum	02	NP

30260 Apartment

957**Karen E Monson	92	651.257.8380
957**Kevin D Monson	92	651.257.8380
RR5	0	30355 - 30355
30355**Plastic Products Company Inc	86	651.257.5980
RR2	30599 - 30620	55045

ANDREWS AVE INTS

30599 Jaime L Gregory	00	651.213.0668
Richard Aaron Gregory Jr	00	651.213.0668
30620 Apartment		
310 Caroline Demorett	94	651.257.2588
310 Thomas Alex Demorett	94	651.257.2588
Thomas Demoult	05	NP
48 RESIDENCE	2	BUSINESS

AKIN RD

CT 609.01	19115 - 20780	SB
CT 608.02	19587 - 20809	SC
RR17	19115 - 20809	55024
19115 Jerome Joseph Harrington	78	651.463.8402
19155 Betty Irene Carr	02	651.463.7942
Timothy Michael Carr	02	651.463.7942
19185**Akin House Bed & Breakfast	04	651.463.1298
Bruce T Conner	04	651.463.3959
Sharon Kay Conner	04	651.463.3959
**Graperies By Betty	96	
**Your Health	+	651.353.2758

194TH ST W INTS

19312 Cherie Renee Rudolph	03	651.460.6099
Curtis Alan Rudolph Jr	03	651.460.6099
19587**Thomas Hoyer	78	NP
196430 Erwin Wahl Hagen	75	651.463.8184
Helen Margaret Hagen	75	651.463.8184
196870 Garrett Michael Robinson	02	651.463.7066
Lynette L Robinson	02	651.463.7066
19690		
196910 Deborah Marie Corrigan	94	651.463.4659
Troy Allan Corrigan	94	651.463.4659
197150 Allan J Corrigan	85	651.460.6070
Jan Harriet Corrigan	85	651.460.6070
19769		
19850 Edith M Hoepfner	04	651.460.4845
Jerome Leroy Hoepfner	04	651.460.4845
199200 Darcess Lucy Iltvi	71	651.463.7089
Ed H Iltvi	71	651.463.7089
19927 Gregg A Rappe	96	651.460.2164
19934		
199620 Brian Lee Miller	86	651.463.4301
Susan Jane Miller	86	651.463.4301
19988**Bee Js Towing Service	96	
Bruce Morris Johnson	89	651.460.8115
Marjorie Joyce Johnson	89	651.460.8115

195TH ST W INTS

20010 Karin Rae Swanson	87	651.460.6482
Robert Carl Swanson	87	651.460.6482
20019		
20028 Mark M Becker	03	651.463.8519
Craig Julie Stibbe	87	651.463.2621
Jane Marie Stibbe	87	651.463.2621
20100 Dan Paul Tix	00	651.460.3932
Mary Beth Kaufhold	+	NP
Robert John Kaufhold	+	NP
20115 Rachel J Wagner	02	651.460.4117
20120**Kirk W Lichtsinn	90	651.460.8339
Any Lynn Lichtsinn	91	651.460.8339
Kirk William Lichtsinn	91	651.460.8339
20135**Diane Marie Piper	95	NP
James William Piper	95	NP
20140 Candie Marie Archibald	83	651.460.6591
Scott Lee Archibald	83	651.460.6591
**Carole Archibald	01	
20155 Barry T Norman	+	NP
Kristina J Norman	+	NP
**Total Remodel & Painting	05	

201950 Ronald John Feeder

85	651.463.4544	
Sherry Lea Feeder	85	651.463.4544
203RD ST W INTS		
20210 Eric James Wefel	99	651.460.4748
Dru Xiong	03	651.460.8909
20215 MAI V Xiong	03	651.460.8909
20218 Bryan Herzfeld	96	651.463.7941
Kay Herzfeld	96	651.463.7941
20226**JP Tree Spade Service	02	651.463.8617
Wade Loren Weibold	96	651.463.8617
20228 Jeff Alan Wisdorf	01	651.463.3494
Karen M Wisdorf	01	651.463.3494
20235 Deanna Lee Binning	+	NP
Virginia A Klinger	+	NP
20255 David Robert Pritzlaff	93	651.460.8264

EAVES WAY INTS

20315 Holly Sue Grudzinski	04	651.460.4672
James C Grudzinski	04	651.460.4672
20335 Errol D Sik	99	651.460.4427
Jennifer L Sik	99	651.460.4427
20350		
20375 Connie D Peterson	88	NP
William R Peterson	88	NP
20380 Alice Marie Gerdtis	86	651.463.2150
Kenneth Edward Gerdtis	86	651.463.2150
20395 Doug C Johnson	78	651.460.6726
Jan I Johnson	78	651.460.6726
20441 Marion Louise Swanson	88	NP
20521 Michael T Haley	88	651.463.3774
Patricia O Haley	88	651.463.3774
20522**Bongard Trucking Inc	90	651.460.2688
20551 Christina L Hansen	97	651.460.8047
Wade Robert Hansen	97	651.460.8047
20575 Irving G Monville	04	651.460.3016
Stephanie A Monville	04	651.460.3016
20591 Terry Joseph Pomeroy	95	651.463.4947
Theresa Marie Pomeroy	95	651.463.4947
20600**Farmington Lutheran Church	82	651.463.4100
20615 NP		
20637 Donna Mae Sauter	99	651.463.3327
Scott Owen Sauter	99	651.463.3327
20689 20670		
20703 Robert Boeckman	95	651.463.8109
Shirley Ann Boeckman	95	651.463.8109
20719 Dan Pelsinger	+	NP
20737 Dan G Reisinger	69	651.463.8684
Ruth Ann Reisinger	69	651.463.8684
20780 Keith Pahl	03	651.463.4469
20809 Duane S Hansen	96	NP
96 RESIDENCE	10	BUSINESS

AKRON AVE

CT 615.01 E	24650 - 24900	SA
RR1 E	24650 - 24900	55024
24650 Nicole Lee Weber	73	651.463.4725
Sandra Lee Weber	73	651.463.4725
24900 David P Sanders	04	651.460.2350</

AFTON RD

Table with columns for address, phone number, and business listing. Includes entries for RR2, RR 7, and BRIGHTON BLVD INTS.

AFTON RD

Table with columns for address, phone number, and business listing. Includes entries for RR 7 and AGATE CURV.

AGATE CURV

Table with columns for address, phone number, and business listing. Includes entries for RR 1 and ANERN BLVD.

ANERN BLVD

Table with columns for address, phone number, and business listing. Includes entries for RR 1 and RR 3.

ANERN BLVD

Table with columns for address, phone number, and business listing. Includes entries for RR 1 and RR 3.

AHLSTROM AVE

Table with columns for address, phone number, and business listing. Includes entries for RR 8 and MAJAN ST INTS.

AHLSTROM AVE

Table with columns for address, phone number, and business listing. Includes entries for RR 8 and MAJAN ST INTS.

AIRLINE DR

Table with columns for address, phone number, and business listing. Includes entry for RR 3.

AIRPORT RD

Table with columns for address, phone number, and business listing. Includes entries for RR 1, RR 2, and RR 3.

Table with columns for address, phone number, and business listing. Includes entries for RR 3, RR 4, and RR 5.

AIRPORT RD NE

Table with columns for address, phone number, and business listing. Includes entries for RR 3, RR 4, and RR 5.

AKERS LN

Table with columns for address, phone number, and business listing. Includes entries for RR 3 and RR 4.

AKERS LN

Table with columns for address, phone number, and business listing. Includes entries for RR 3 and RR 4.

AKIN RD

Table with columns for address, phone number, and business listing. Includes entries for RR 3 and RR 4.

Table with columns for address, phone number, and business listing. Includes entries for RR 3, RR 4, and RR 5.

AKRON AVE

Table with columns for address, phone number, and business listing. Includes entries for RR 1, RR 2, and RR 3.

AKRON AVE

Table with columns for address, phone number, and business listing. Includes entries for RR 1, RR 2, and RR 3.

AKRON AVE

Table with columns for address, phone number, and business listing. Includes entries for RR 1, RR 2, and RR 3.

AKRON AVE

Table with columns for address, phone number, and business listing. Includes entries for RR 1, RR 2, and RR 3.

ALABAMA AVE S

Table with columns for address, phone number, and business listing. Includes entries for RR 1, RR 2, and RR 3.

Table with columns for address, phone number, and business listing. Includes entries for RR 1, RR 2, and RR 3.

ALABAMA AVE S

Table with columns for address, phone number, and business listing. Includes entries for RR 1, RR 2, and RR 3.

ALABAMA AVE S

Table with columns for address, phone number, and business listing. Includes entries for RR 1, RR 2, and RR 3.

ALABAMA AVE S

Table with columns for address, phone number, and business listing. Includes entries for RR 1, RR 2, and RR 3.

AKRON X

Table of addresses and phone numbers for the AKRON X section, including listings for various streets like Dunbar Ave and Eaves Way.

AKRON AVE New Street-1989 Farmington 24500-24999 CT 615 9C.H 6

ALABAMA AVE S New Street-1988 Savage 13200-14899 CT 802 8B.F 4

Table of addresses and phone numbers for the ALABAMA AVE S section, listing various residential and business addresses.

Table of addresses and phone numbers for the ALABAMA AVE S section, continuing the list of residential and business listings.

Table of addresses and phone numbers for the AKRON X section, listing various residential and business addresses.

Table of addresses and phone numbers for the AKRON X section, listing various residential and business addresses.

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Table of addresses and phone numbers for the AKRON X section, listing various residential and business addresses.

ADDRESS

04943

5431	Carol Mae Hillstrom	NP		
5433	Kellie Hillstrom	NP		
5436	Bony Schwanke	03	763.755.6916	
5438	Fred Alan Schwanke	03	763.755.6916	
5438	Matthew Clernan	03	NP	
	Michelle Clernan	03	NP	
5440	All Starz Photo Creations	97	763.767.0878	
	Ann T Hackert	01	763.767.0878	
5441	Melissa M Mueller	03	763.712.0678	
5442	T R Kleinsasser	03	763.427.1096	
5443	Jennifer R Cloutier	03	763.535.2511	
	Jennifer R Groust	03	763.535.2511	
5445	Nancy Rae ASP	03	763.576.3040	
5475	Sonicy K Goswami	04	NP	
5475	Derek Stohr	04	763.323.0900	
5485	Samuel Akolade Adesiji	03	763.427.0859	
	Sarah Dawn Adesiji	03	763.427.0859	
	Aksams Appraisals Lic.	+ 763.427.0859		
	Molly K Cushman	04	NP	
	Andrew Eric Youngquist	04	NP	
5520	Leah Ann Heidecker	03	763.753.0642	
	Mark Anthony Macdonald	03	763.753.0642	
5521	Dean Daryl Bauermeister	03	763.208.5082	
	Milo H Bauermeister	03	763.208.5082	
5530	Dave John Kelcher	03	763.712.0898	
	Kim J Kelcher	03	763.712.0898	
5531	Neil Tsuji	03	763.205.0573	
		46 RESIDENCE	3 BUSINESS	

145TH CIR NW

CT 502.27	Anoka	5530 - 5581	5530
		5530 - 5581	55303

IODINE ST NW INTS

5530	Sandy Johnson	98	NP	
	Scott Johnson	98	NP	
5540	Beth Ellen Ailo	94	NP	
	Wade Wayne Ailo	94	NP	
5541	Karl Lynn Mahowald	96	763.422.9366	
	Scott Alan Mahowald	96	763.422.9366	
5550	Daniel Joseph Hartfield	98	763.712.8518	
	Mary Elizabeth Hartfield	98	763.712.8518	
5560	John Richard Hennes	01	763.421.0253	
	Christeen Marie Ploser	01	763.421.0253	
5561	Chad E Lindgren	03	763.421.8988	
	Lisa M Lindgren	03	763.421.8988	
5570	Bill William Denklussen	98	763.422.9850	
	Denise Lori Klassen	98	763.422.9850	
5571	Sean R Thiel	04	763.576.9735	
5581	Agility Investment Properties Inc			
	Matthew Lee Simon	02	763.712.5687	
	Tanya Simon	02	763.712.5687	
		17 RESIDENCE	1 BUSINESS	

145TH CIR NW

CT 304.02	Elk River	14404 - 14584	14530
		14404 - 14584	55330

14404	Dave D Mersler	77	NP	
14424	Don T Wandor	72	NP	
	Joy Carole Wandor	72	NP	
14425	Lauree Ann Grismore	96	763.274.2626	
	Michael A Grismore	96	763.274.2626	
14459	Hans E Hansan	04	763.441.3262	
14464	Gloria Sandberg	99	NP	
	Robert T Sandberg	99	NP	

187TH AVE NW INTS

14504	David Victor Beauvais	81	NP	
14505	Tom David Beauvais	81	NP	
14548	Distinctive Painting By Kristine	00	763.441.3109	
	Jessica Rae Scharber	04	763.241.1476	
	Paul Scharber	04	763.241.1476	
14584	Andrew Kotluta	04	NP	
		14 RESIDENCE	1 BUSINESS	

145TH CT NW

CT 502.27	Anoka	5710 - 5790	55303
		5710 - 5790	55303

JUNKITE ST NW INTS

5710	Jim E Lippert	94	763.576.9911	
	Lori M Lippert	95	763.576.9911	
5711	Bryenne Ann Pekkola	98	763.576.9894	
	Darrin William Pekkola	98	763.576.9894	
5720	Brian Wendt	95	763.323.4906	
	Catherine Lynn Wendt	95	763.323.4906	
5721	Jessica R Chesness	96	763.427.3590	
	Thomas A Chesness	96	763.427.3590	
	Curton Brothers Inc	04		
5730	Robert R Sjoberg	96	NP	
5741	Kern J Huston	05	763.576.9277	
	Scott A Huston	05	763.422.6811	
5751	Mary Wanjiku	04	763.427.7795	
5761	Kurt Martinson	04	763.427.8348	
	Kelly William Martinson	04	763.427.8348	
5770	Apartment			
	Daniel Joseph Nosko	+ 763.433.8747		
	Heidi A Nosko	+ 763.433.8747		
5781	NP			
5790	Jennifer Larson	04	763.712.9498	
	Jeremy B Larson	04	763.712.9498	
		21 RESIDENCE	1 BUSINESS	

145TH CT NW

CT 304.02	Elk River	14410 - 14595	55330
		14410 - 14595	55330

MISSISSIPPI RD NW INTS

14410	Renee Lynette Morrill	93	763.441.6930	
	Tony Scott Morrill	93	763.441.6930	
14415	Lea T Iverson	94	763.441.1322	
	Vernon B Iverson	94	763.441.1322	
14440	Linda D Jicha	96	NP	
	Tom Richard Jicha	96	NP	
14445	Cheri Rene Illig	94	NP	
	Milan Benjamin Illig	94	NP	
14459	Christine C Junod	03	763.241.9783	
	Stephen Edmund Junod	03	763.241.9783	
14470	Melody Glenn Donelson	93	763.441.6399	
	Samuel J Donelson	93	763.441.6399	

Theresa Marie Brummer	01	763.441.4006		
Debra Wendt	05	763.441.8742		
14554	Kelli A Hanson	96	763.441.5325	
	Paul Gerald Hanson	96	763.441.5325	
14595	Romancing The Home Lc	04		
		18 RESIDENCE	3 BUSINESS	

145TH LN NE

CT 502.15	Andover	105 - 1655	58
CT 502.16		2252 - 2427	58
RR17		105 - 152	55304

UNIVERSITY AVE NW INTS

105	Robert William Breymer	97	763.413.2636	
	Dianna Lynn Johnson	97	763.413.2636	
122	Jeffrey Keith Riley	98	NP	
	Tammy Lea Riley	98	NP	
141	Medalist Homes Inc	+ 763.413.1617		
144	Igor Migalyuk	00	763.413.6841	
	Vitaliy Migalyuk	00	763.413.6841	
152	Catherine Jo Singer	00	763.413.4843	
	Mike Raymond Singer	00	763.413.4843	
RR37		1531 - 1655	55304	
1531	Carl Mayo Johnson	95	763.434.3107	
	Corinne L Johnson	95	763.434.3107	
1550	Anthony Charles Farley	89	763.434.6950	
	Shirley J Farley	89	763.434.6950	
1551	Judith M Billington	92	NP	

ABERDEEN ST NE INTS

1615	Nancie LOR	01	763.413.3371	
	Zoua LOR	01	763.413.3371	
1620	Dan Leroy Larsen	02	NP	
	Elizabeth A Larsen	02	NP	
1625	Amy Ann Bricker	97	NP	
1645	Martin Dean Flory	03	763.413.1144	
1655	Kyle A Cassidy	94	763.434.1004	
	Lisa M Cassidy	94	763.434.1004	
	Kyle A Cassidy	01	763.434.1004	
		2252 - 2427	55304	

TACONITE ST NE INTS

2252	Joseph Walter Syfko	94	763.434.1961	
	Sandra Kay Syfko	94	763.434.1961	
2265	John Leslie Schmidt Jr	93	763.434.7707	
	Linda Kay Schmidt	93	763.434.7707	
2304	Frances Marion Erling	96	763.434.5448	
	Robert Frank Erling	96	763.434.5448	
2316	Nancy Rae Klingbeil	05	763.502.9546	
	Paul Warren Klingbeil	05	763.502.9546	
	Paul Klingbeil Construction Inc	99		
2323	D B Peterson	93	763.434.2766	
	Darwin Blaine Peterson	93	763.434.2766	
2338	NP			
2360	Cindy N Gmach	92	763.434.4369	
	Dan T Gmach	92	763.434.4369	

RADDISON RD NE INTS

2418	Mary Georgina Harmering	96	763.413.0955	
	Vickie Lynn Harmering	96	763.413.0955	
2427	Jane Marie Hintz	05	763.755.1092	
	William Joseph Hintz	05	763.755.1092	
		38 RESIDENCE	3 BUSINESS	

145TH LN NW

CT 502.19	Andover	1633 - 4580	58
RR15		1633 - 1710	55304

1633	Roman Gabriel Fraulini	05	NP	
1638	Jr Schnickels	04	763.421.6704	
	Mark Allen Schnickels Jr	04	763.421.6704	
1645	J Kuznia	04	763.784.6247	
	Jennifer Marie Kuznia	04	763.784.6247	
1650	Avtar Sandhu	05	763.687.2801	
1657	NP			
1662	Christopher Ray Baker	04	NP	
1669	Fatemeh Fouzanzai	05	763.755.0572	
1674	Bruce Allen Cotter	04	763.434.2303	
	Sandi C Cotter	04	763.434.2303	
1681	Anastasia M Messner	03	763.755.7300	
	Randy K Messner Jr	03	763.755.7300	
1686	Bachmeier D Gordon	03	NP	
	Kathleen Gordon	03	NP	
1693	Amy Rae Mingo	04	NP	
1698	Robert H Polster	04	763.862.8492	
	Sara M Polster	04	763.862.8492	
1710	Corinne N Buffham	04	NP	
	Nathan J Buffham	04	NP	
		4122 - 4580	55304	

ELDORADO ST NW INTS

4122	Tara Johnson	04	763.576.9691	
	Theresa M Johnson	04	763.576.9691	
4127	Ram A Mulay	00	763.421.7231	
	Shivani Mulay	00	763.421.7231	
4139	Chuck C Kuta	93	763.422.3721	
	Sherril L Kuta	93	763.422.3721	
4146	Jennifer Elaine Thorson	93	763.323.6927	
	Mark Stanley Thorson	93	763.323.6927	
4151	NP			
4158	Stephanie Lynne Rossmel	91	763.323.1860	
	Tim J Rossmel	91	763.323.1860	
4163	Gerald Alan Thorp	02	763.427.5984	
	Pamela K Thorp	02	763.427.5984	
4170	Greg J Weinberger	01	763.421.9525	
	Sharon A Weinberger	01	763.421.9525	
4175	Brown & Williamson Tobacco	00		
	James Lee Stange	94	763.433.0726	
	Kristine K Stange	94	763.433.0726	
4182	Larry F Jensen	93	763.427.8498	
	Michelle R Jensen	93	763.427.8498	
4187	Dianna M Fleck	95	NP	
	Randy M Fleck	95	NP	
4296	Bruce Wayne Anderson	89	763.422.0206	
	Julie K Anderson	89	763.422.0206	
4322	Ann Elizabeth Pollard	79	763.427.8334	
	Dwight Jay Pollard	79	763.427.8334	

KIOWA ST NW INTS

4440	Andrew N Krinitzyn	96	763.576.9932	
	Olga Aleksi Krinitzyn	96	763.576.9932	
4464	Bruce Allan Olson	82	763.421.4863	
4488	Kathy Marie Meyer	92	763.323.1581	
	Michael J Meyer	92	763.323.1581	
4520	Brenda Alice Doud	95	763.323.9683	
	Marc A Doud	95	763.323.9683	
4530	Debra Tofteland Corey	82	763.427.2809	
	Kevin Wayne Corey	82	763.427.2809	
4580	Beverly A Fleischer	76	763.427.1481	

145TH LN NW

CT 502.27	Anoka	5930 - 6200	55303
		5930 - 6200	55303

POTASSIUM ST NW INTS

5930	Betty M Field	95	763.427.1758	
	Joseph Adam Field	95	763.427.1758	
5940	Maria Ann Savini	98	763.323.3204	
	Roy Savini	98	763.323.3204	
5941	Virginia Helen McLeod	00	763.427.7089	
	Warren O McLeod	00	763.427.7089	
5950	Dave R Priest	99	763.421.9182	
	Laura L Priest	99	763.421.9182	
5951	Laurie A Hanson	75	763.323.0918	
	Robert D Hanson	75	763.323.0918	
5970	Lonlei Fay Belden	94	763.576.1375	
	Todd Robert Belden	94	763.576.1375	
5971	Kelly Rae Kautz	01	763.427.7441	
	Christopher Lee Peryam	01	763.427.7441	
5981</				

Table listing property addresses and owners for E 145th St, including names like David S Hagner, Kristy K Hagner, and Barbara J Hagner.

Table listing property addresses and owners for 145th St E, including names like Tracy L Busswitz, Dakota Cnty Evng, and Dakota Co Admns.

Table listing property addresses and owners for 145th St W, including names like Julie A Koury, Mary C Schütz, and Thomas W Schütz.

Table listing property addresses and owners for 145th St NW, including names like Lori Johnson, Lori E Ziemer, and Michael L Ziemer.

Table listing property addresses and owners for W 145th St, including names like Leven Mach, Blue Babir-Stbl, and Twin CTS Dgd Inc.

Table listing property addresses and owners for 145th St W, including names like Lawrence R Kane, Lawrence R Kane, and Eugene Ford.

Table listing property addresses and owners for Burnley Ave W Ints, including names like Donald J Schmitt, Farmers Ins Group, and Farmers Ins Group.

Table listing property addresses and owners for 145th St W, including names like James W Halverson, Beverly J Johnson, and Walt Kieverter.

Table listing property addresses and owners for 145th St W, including names like Brian A Eiselle, Monica E Eiselle, and Joseph M Epple.

Table listing property addresses and owners for 145th St W, including names like Larry A Jacobson, Susan B Jacobson, and Luella E Harpster.

Table listing property addresses and owners for 145th St W, including names like Matt A Trongard, Dan E Fellows, and Regina R Riggart.

Table listing property addresses and owners for 145th St W, including names like Matt A Trongard, Dan E Fellows, and Regina R Riggart.

Table listing property addresses and owners for 145th St W, including names like Tracy Thomas, Yong D Rieck, and S Avenheart.

Table listing property addresses and owners for 145th St W, including names like Bryan D Cisar, Sue M Olson, and Bryan D Cisar.

Table listing property addresses and owners for 145th St W, including names like Church Jas Christ, Church Jas Christ, and Mapple Mm Fm Grp.

Table listing property addresses and owners for 145th St W, including names like Anne L Endrizzi, Nika J Endrizzi, and Charles J Hubbard.

Table listing property addresses and owners for 145th St W, including names like Patrick E Grunberg, Kenneth D Wilson, and Janice M Crowley.

145th st. E X 7541

Table with 3 columns: Address, Phone, and Name. Includes listings for Steven Whiting, Diana Swanson, Brian Krebsbach, etc.

E 145TH ST 55337 New Street-1978

Table with 3 columns: Address, Phone, and Name. Includes listings for Burnsville, 800-1199 CT 667.08, etc.

Table with 3 columns: Address, Phone, and Name. Includes listings for 832 William Paylor, Brian Pinkowski, etc.

Table with 3 columns: Address, Phone, and Name. Includes listings for D L Irwin, Daniel McCollam, etc.

Table with 3 columns: Address, Phone, and Name. Includes listings for J N Mass, Kenneth Focht, etc.

Table with 3 columns: Address, Phone, and Name. Includes listings for D R Janssen, Joel Patrick, etc.

Table with 3 columns: Address, Phone, and Name. Includes listings for M J Cummings, D Thiede, etc.

Table with 3 columns: Address, Phone, and Name. Includes listings for 1000 Suzanne Leonard, 1001 M Erickson, etc.

Table with 3 columns: Address, Phone, and Name. Includes listings for 1010 Deborah Lundquist, 1011 Steve Roosen, etc.

Table with 3 columns: Address, Phone, and Name. Includes listings for 1027 K Schumann, 1029 Jerry Crozier, etc.

Table with 3 columns: Address, Phone, and Name. Includes listings for 1100 Glen F Galles, 1101 S M Wadsworth, etc.

Table with 3 columns: Address, Phone, and Name. Includes listings for 1111 Leonard Chudecka, 1112 John A Ilstrup, etc.

Table with 3 columns: Address, Phone, and Name. Includes listings for 1258 Bruce A Legare, 12821 Paul E Olson, etc.

Table with 3 columns: Address, Phone, and Name. Includes listings for 18590 Jerry Johnson, 18595 Steph A Ruffenach, etc.

Table with 3 columns: Address, Phone, and Name. Includes listings for 18258 Bruce A Legare, 18281 Paul E Olson, etc.

Table with 3 columns: Address, Phone, and Name. Includes listings for 7020 Michael Endrizzi, 7025 Charles J Hubbard, etc.

Table with 3 columns: Address, Phone, and Name. Includes listings for 7154 Al Sorenson, 7175 Gerry K Steele, etc.

Table with 3 columns: Address, Phone, and Name. Includes listings for 7508 Valley Pnt&GMC, 7581 W Windsor Park, etc.

Table with 3 columns: Address, Phone, and Name. Includes listings for 7601 McDold Coast Co, 7630 Insurance N Ferry, etc.

Table with 3 columns: Address, Phone, and Name. Includes listings for 7831 Edward V Koch Dmd, 7832 Kuch Edward V DMD, etc.

Table with 3 columns: Address, Phone, and Name. Includes listings for 7700 Roger H Huber, 7701 Terry Ins Ophus, etc.

Table with 3 columns: Address, Phone, and Name. Includes listings for 7971 Apartments, 7972 Darrell Ohmann, etc.

Table with 3 columns: Address, Phone, and Name. Includes listings for 2255 J C Kohlrusch, 2256 T Broeggemann, etc.

Table with 3 columns: Address, Phone, and Name. Includes listings for 3525 Chris Poor, 3630 John Chase, etc.

Table with 3 columns: Address, Phone, and Name. Includes listings for 4001 Stephen J Larson, 4008 Matthew Koske, etc.

Table with 3 columns: Address, Phone, and Name. Includes listings for 4095 Dan Kositzke, 4123 Cheryl Tournigan, etc.

Table with 3 columns: Address, Phone, and Name. Includes listings for 4720 Todd Cyd Malecha, 4750 J S Schuerman, etc.

Table with 3 columns: Address, Phone, and Name. Includes listings for 4815 Michael D Cassidy, 4830 Brian K Godfrey, etc.

Table with 3 columns: Address, Phone, and Name. Includes listings for 5005 Tom Jacobson, 5080 Mark A Hayle, etc.

Table with 3 columns: Address, Phone, and Name. Includes listings for 5188 Butch Trebesch, 5175 James J Kelley, etc.

Table with 3 columns: Address, Phone, and Name. Includes listings for 5414 Robert J Becker, 5442 Ward Whitsou, etc.

Table with 3 columns: Address, Phone, and Name. Includes listings for 2110 R Buhil, 2145 Thomas J Anderson, etc.

Table with 3 columns: Address, Phone, and Name. Includes listings for 3130 James Protes, 3152 Gary Villalia, etc.

Table with 3 columns: Address, Phone, and Name. Includes listings for 1208-1199 CT 502.07, 4500-4599 CT 502.06, etc.

Table with 3 columns: Address, Phone, and Name. Includes listings for 1252 J Roger Drury, 1255 Don Hoffman, etc.

Table with 3 columns: Address, Phone, and Name. Includes listings for 1885 Firmin M Janske, 1890 Mike Cooper, etc.

Table with 3 columns: Address, Phone, and Name. Includes listings for 1709 Brad Chaska, 1721 Thomas Cleveland, etc.

Table with 3 columns: Address, Phone, and Name. Includes listings for 4061 Curt Perry, 4075 John W Brown, etc.

Table with 3 columns: Address, Phone, and Name. Includes listings for 4141 Brian K Bromley, 4148 Todd Anderson, etc.

Table with 3 columns: Address, Phone, and Name. Includes listings for 5511 David J Jeffrey, 5521 Thomas Goodrich, etc.

Table with 3 columns: Address, Phone, and Name. Includes listings for 5681 Jay Hong, 5641 Randy Dubiel, etc.

Table with 3 columns: Address, Phone, and Name. Includes listings for 5183 Renee Gurley, 5170 David R Hardin, etc.

Table with 3 columns: Address, Phone, and Name. Includes listings for 5182 Gary W Anderson, 5185 Michael Malinoski, etc.

160th St. E + W

9040 * LRB Funding Lc ... Gary Lee Swanby ... 97 763.274.1851

160TH ST Princeton CT 302.00 E 32128 - 32282 ... RR1 E 32128 - 32282 ... 55371

160TH ST SE Rosemount CT 610.03 1995 - 6499 ... RR2 1995 - 6499 ... 55068

3610 Apartment Billy Harold George ... 02 651.480.1822

3640 Apartment Rachel Elyton ... 651.437.9816

3700 * Saint Agatha Catholic Church ... 03 651.437.7498

4021 * Domet Daniel Thomas McCarthy ... 88 651.438.3018

4081 * Affinity Midwest Consulting Ltd Douglas Robert Jaworski ... 94 651.480.8711

4171 * Designs By L K Harlan A Kahl ... 83 651.437.4792

4214 Shawn Redding ... 95 651.438.9399

4357 * David Larson David R Larson ... 92 651.437.7876

160TH ST E Shakopee CT 810.00 431 - 1411 ... RR6 431 - 1411 ... 55379

160TH ST NW Elk River CT 304.01 22330 - 22890 ... RR3 22330 - 22890 ... 55330

227TH AVE NW INTS Michael Harry Donnette ... 99 763.263.2556

231ST AVE NW INTS Carol Jean Wagner ... NP

160TH ST SE Prior Lake CT 809.06 4995 - 6751 ... RR10 4995 - 5940 ... 55372

5020 * Nath Minnesota Franchising Group Eugene W Ryan ... 78 952.447.3601

5139 Apartment Teresa L Charlebois ... 95 952.447.5256

5160 Apartment Chris MIC Dingels ... 98 952.440.9117

5181 * Memorial Park William George Bach ... 05 NP

5243 Nancy Meak ... 02 952.447.1201

5333 * Natural Salt Water Conditioning Jessica M Mesebrink ... 05 952.447.1929

5344 Jessica M Mesebrink ... 05 952.447.1929

SAINT FRANCIS LN INTS Gary Allen ... 99 952.447.3063

160TH ST W Lakeville CT 608.19 E 7520 - 8510 ... RR11 E 7520 - 7704 ... 55044

7520 * Anthony Thaisen ... 05 NP

7560 * Walgreens Pharmacy 5634 04 952.891.1167

7680 * Ladies Workout Express ... 02 952.891.3005

8280 * HARBONY PATH INTS Eisele Greenhouse Inc ... 89 952.432.7435

8425 * Hawthorn Path Ints Brian Douglas Fourmier ... 05 NP

8510 * HIGHWAY AVE INTS Carrie Silver ... 03 952.997.6454

160TH ST W Rosemount CT 610.03 1425 - 2955 ... RR1 1425 - 2955 ... 55068

RR8 Joel Lee Zocher ... 02 651.322.2589

CHIPPENDALE AVE W INTS Gina R Geronimo ... 01 651.423.2321

7111 * M Schumann ... 97 NP

160TH ST W Shakopee CT 808.00 401 - 1400 ... RR2 401 - 1400 ... 55379

401 * Brad Luce Brad Martin Luce ... 05 952.445.7273

ZUMBRO AVE INTS Leonard P Pieper ... 92 952.496.2027

161ST AVE NE Andover CT 502.17 E 4544 - 4544 ... RR6 E 4544 - 4544 ... 55304

161ST AVE NW Andover CT 502.17 971 - 3131 ... RR25 1101 - 1947 ... 55304

CROSS-TOWN BLVD NW INTS 1101 ... NP

1292 * D G Farming And Enterprises ... 00 763.434.4516

1341 Karen Ann Emmerich ... 93 763.434.7826

1487 Cheryl A Omscheid ... 93 763.434.6982

1657 * Prairie Oak Community Church ... 97 763.434.8191

2012 Melissa A Lerum ... 01 NP

ADDRESSES

P00497

RR 3 55338

18838 Gerald R Eliason 94 763-263-7824
 Nancy L Eliason 94 763-263-7824

18965 Rebecca A Jagusch 88 763-263-6279
 18900 Steph C Strickler NP 0
 V L Stuckler NP 0

19905 Kay A Smith 95 763-263-6318
 Kamy A Smith 95 763-263-6318

19930 Fred T Hartman 86 763-263-2068
 Jane A Hartman 86 763-263-2068

19935 Douglas A Rhonemus 96 763-263-8097
 Jan D Rhonemus 96 763-263-8097

19960 James A Wood 93 763-263-3897
 Karan R Wood 93 763-263-3897

19965 David J Lynch 94 NP

281ST AVE NW INTS

20005 Ann Johnson 91 NP
 20020 Miranda T Jacobson 02 NP

223RD AVE NW INTS

22313 NP
 22322 James W Stack 94 NP
 22342 22365 NP
 22402 Bonita M Dixon 96 763-263-3017
 Leonard W Dixon 96 763-263-6804
 Bobbie J Rossing 97 NP

22458 Frank D Odagard 97 763-263-6728
 22461 S K Odagard 97 763-263-6728
 22495 Frank Draisbach 97 763-263-8620
 22505 Diane J Jakubowski 94 763-263-7230
 James S Jakubowski 94 763-263-8490

22518 NP
 22541 John A Pfaff 00 NP
 22555 Colleen M Kritezcek 80 763-263-3482
 Gerald E Kritezcek 80 763-263-3482

22575 Apartments
 304 Floyd H Pritchard 96 NP

227TH AVE NW INTS

22603 Frank V Galk 93 NP
 22649 NP
 22663 Leola Parr 97 763-263-2337
 22697 Edwin H Lewis 97 763-263-6346

228TH AVE NW INTS

22713 Julie E Roffes 86 763-263-5474
 53 RESIDENCE

159TH ST W Saint Paul

7000-7399 CT 608.83 SA.
 8000-8299 CT 608.12 SC.

RR22 55124

GALVESTON AVE INTS

7033 Eric R Dahlin 93 952-432-7819
 JR M Dahlin 93 952-432-7819
 Debbie D Stang 93 952-432-9494
 Steve G Stang 93 952-432-9494

7065 Diane M Arnold 93 952-431-4969
 7066 Diane M Arnold 93 952-431-7424
 7097 Tahara Hilton 92 952-953-0192
 7098 Eileen L Baird 84 952-997-2005
 Karl V Baird 84 952-432-0169

* Baird Karla Eileen 952-432-0169
 * Baird Karla Eileen La 952-997-2005

7130 Marie M Johnson 98 952-997-2943
 William F Johnson 98 952-997-2943

GARDEN GATE CIR INTS

7131 Deanna L Boyer 92 952-431-02915
 Keith K Boyer 92 952-431-02915

GARRETT PATH INTS

7162 Louise I Brink 93 952-432-4073
 Rick D Brink 93 952-432-4073

7163 Diane C Dvorak 93 952-431-2728
 Mike S Dvorak 93 952-431-2728

7184 Joshua W Berchard 93 952-997-6092
 7185 William M Kurz 02 NP

7226 Kevin J Rangeloff 93 952-431-6340
 Susan A Rangeloff 93 952-987-3935
 7229 Mary J Gilbertson 93 952-432-04169
 P Gilbertson 93 952-432-04169

7258 Grant P Kuhlmann 90 952-431-5559
 Kerl J Kuhlmann 90 952-431-5559
 Paul J Kuhlmann 89 952-431-3872

7280 NP
 7283 Kris Nelson 98 952-431-9749
 7324 NP
 7327 Arlyce A Olson 99 NP
 7356 Elaine S Knob 95 952-891-4417
 Carolyn K Knob 93 952-891-4417
 7359 S A Cavanaugh 93 952-432-7974
 Tom C Cavanaugh 93 952-432-7974

7386 NP
 7388 Jeff A Eshington 93 952-953-0777
 7381 R R Sutherland 99 952-997-7258
 Russen Sutherland 99 952-997-7258

RR22 55124

HARMONY WAY INTS

8045 Todd W Hanson 90 952-997-7044
 8059 Daniel R O'Connor 89 952-997-3089
 Kris O'Connor 99 952-997-3089

8065 NP
 8070 Apartments
 240944 Barbara J Andrews 89 952-891-1831
 8085 Lynn P Huttas 94 952-432-0808
 8090 Anthony F Warner 96 952-997-3271
 8095 NP
 8115 Paula Anderson 91 952-431-1249
 Thomas P Anderson 91 952-431-1249

8125 Janet R Peterson 90 952-891-5612
 8135 L Nelson 79 952-891-3184
 Lawrence N Nelson 79 952-432-3184

8155 David L Laursen 86 952-432-8027
 Nancy M Laursen 86 952-432-8027

8165 C M Skich 92 952-432-6757
 Patsy M Skich 92 952-432-6757

8175 Charles L Knower 92 952-431-1881
 Laona M Knower 92 952-431-1881

8195 Larry D Engan 90 952-431-8674
 Patricia A Engan 90 952-431-8674

HARWELL AVE INTS

8205 Augusto F Molina 93 952-432-7780
 Lynne Molina 93 952-432-7760

8225 Anita L Wyres 94 952-432-1933
 * Wyres Paul 952-432-1933

8240 Stephen Lewis 92 952-431-2581
 Theresa A Lewis 92 952-431-2581
 65 RESIDENCE 3 BUSINESS

160TH AVE NE Andover

2600-2699 CT 582.12 SA.
 3800-3999 CT 582.07 SC.

RR 8 55304

ZUMBROTA ST NE INTS

2625 Misty L Herold 79 763-434-4589
 Stephen S Herold 79 763-434-4589

2626 Chad J Kimek 02 NP

RR 8 55304

3811 Paetley M Jett 763-413-3302
 Willie L Jett 763-413-3302

3914 Mark W Garfield 02 NP
 3934 P Ruthman 763-434-1617
 3957 Daniel T Legierski 02 NP

160TH AVE NW Andover

10924 Eric A Pardo 02 NP
 4 J Pardo 02 NP

1115 Staura Severson 02 763-413-6926
 1138 Staura Wilkinson 02 763-413-2233
 4 RESIDENCE

160TH AVE NW Anoka

0 8301-8399 CT 602.04 SA.
 8351 Terri L Hoffman 97 763-421-3416
 William D Hoffman 87 763-421-7531
 2 RESIDENCE

160TH CT NW Anoka

8608-8799 CT 502.04 SA.

160TH LN NW INTS

8681 Brent J Parank 02 763-441-3821
 Kristi L Parank 02 763-441-3821

8670 Brandon R Bergeman 94 763-241-3943
 8671 Joseph M Foggie 83 763-241-0814
 Karen S Foggie 93 763-241-0814

8680 Peggy R Dorale 84 763-241-0978
 Richard L Dorale 84 763-241-0978

8681 NP
 8690 David D Sniswan 95 763-441-3338
 Mary G Sniswan 95 763-441-3338
 * Sniswan Dr MD 95 763-441-3338
 10 RESIDENCE 1 BUSINESS

160TH LN NE Andover

900-1199 CT 582.11 SA.
 2698-2899 CT 582.12 SC.

RR17 55304

POLK ST NE INTS

956 Dion V Schilling 93 763-413-1472
 Dion V Schilling 93 763-413-1472

968 John F Ziss 95 763-413-1578
 Lori A Ziss 95 763-413-1747

1017 Craig P Sturno 97 763-413-1204
 1039 Jerome M O'Connell 94 NP
 1101 Douglas H Schwendt 94 763-434-9145
 Leanne Schwandt 94 763-434-9145

1121 John P Kilmeyer 97 763-434-6646

RR 8 55304

XYLITE ST NE INTS

2815 Apartments
 M Donald O Mickelson 76 763-434-7474

2624 Christine A Bjork 97 NP
 Jonathan M Bjork 97 763-434-6834

2635 James A Hovanetz 78 763-434-5934
 P D Hovanetz 78 763-434-5934

2644 Kent McLanahan 99 NP 0
 2663 NP

ZUMBROTA ST NE INTS

2664 Carrie A Betand 96 763-434-2098
 Jim A Betand 96 763-434-2098

BATAAN ST NE INTS

2705 Jenette J Paulson 76 763-434-8319
 Thomas A Paulson 76 763-434-8319

2708 Gary E Anderson 90 763-434-0610
 Lori A Anderson 90 763-434-0610

2724 Gary J Prieve 02 NP
 2735 Bruce J Leitheiser 95 763-434-0715
 Kim A Leitheiser 95 763-434-0715

2744 John J Witkowski 76 763-434-3992
 Sheryl L Witkowski 76 763-434-3992

2747 Frank P Heipel 99 763-413-8034
 Gayle F Heipel 99 763-413-8034

2654 Karen A Klein 92 763-413-1406
 Terry L Klein 92 763-413-1406

2981 Jon C Sallman 00 NP

DUNKIRK ST NE INTS

3019 John P Bain 98 763-434-0563
 Susan M Bain 98 763-434-0563

3020 Lisa M Maurer 98 NP 0
 38 RESIDENCE

160TH LN NW Andover

3200-4099 CT 582.06 SA.

NARCISSEUS ST NW INTS

3260 Tim E Mosbeck 98 NP
 4020 Paul J Dennis 88 763-421-0834
 4021 Alan C Phillips 78 763-421-2334
 Delores V Phillips 78 763-421-2334

4040 C Breacon 78 763-421-4925
 Chris Breacon 78 763-421-4925

4041 Joe P Tarnowski 93 763-427-1228
 Kim Tarnowski 93 763-427-1228

DAKOTAH ST NW INTS

4100 Cindy A Riordan 94 NP
 4101 Cyril M Larson 80 763-427-2982
 Donna F Larson 80 763-427-2982

4121 Charles F Griffin 88 763-421-6617
 4130 Charles F Griffin 88 763-421-6617
 4141 Charles F Dewey 95 763-421-0271
 Kimberly A Dewey 95 763-421-0271

ONEIDA ST NW INTS

4615 Don J Herve 94 763-323-2972
 4643 Davis C Marquardt 70 763-421-0007

4643 Judy E Marquardt 70 763-421-0007
 4681 Brian K Rolstad 79 763-427-1038
 Neil H Rolstad 79 763-427-1038

4725 Carrie R Goding 88 763-427-5394
 Steve Goding 88 763-427-5394

4754 Coray W Moyer 93 NP
 4756 Apartments
 Helen H Kemp 86 763-421-07572
 Brian Kemp 02 NP 0
 Helen Tallock 02 763-323-0086

RR17 55304

QUAIAPAV ST NW INTS

4816 Dale C Pederson 93 763-427-2300
 4843 NP
 28 RESIDENCE

160TH LN NW Anoka

5700-6499 CT 582.05 SA.
 6801-9089 CT 582.04 SA.

NEON ST NW INTS

5801 Barbara L Dvorak 90 NP
 5821 Anita O Brockamp 95 NP
 5840 Brian S Hillebragt 96 763-578-8417
 5841 Dawn B Jelinek 90 763-427-8031
 Raymond E Jelinek 90 763-427-8031

5851 Maryann D Matzoy 71 763-427-5735
 Richard A Matzoy 71 763-427-5735

OSHRUM ST NW INTS

5911 NP
 5941 Roland M Rust 00 NP
 5951 Pamela K Lawrence 96 763-578-9316

RADIUM ST NW INTS

6011 Cecil R Herbaugh 71 763-421-9207
 6020 Marys F Maveus 73 763-427-5536
 Terry C Maveus 73 763-427-5536

6031 Joseph L Gorgely 87 763-427-5808
 Susan M Gorgely 87 763-427-5808

6040 Jason C Brundin 00 763-433-2271
 Sarah A Brundin 00 763-433-2271

6051 Alan R Schramm 74 763-427-6009
 Bernice A Schramm 74 763-427-6009

6100 Douglas F Revard 83 763-427-4507
 Gloria J Revard 83 763-427-4507

6121 Roger A Wiggen 94 763-323-9688
 6141 Mark A Pizica 73 763-427-1533
 6151 Nancy F Bray 91 NP

SODIUM ST NW INTS

6200 Roger A Lewis 00 763-578-8490
 6201 Roger A Lewis 00 763-578-8490

6202 Douglas R Doyle 95 763-323-7161
 Sharon A Doyle 95 763-323-7161

6250 Karianne M Olson 98 NP
 6251 Kelly P Perkins 92 763-427-3446
 Patricia R Perkins 92 763-427-3446

6300 Amy L Erickson 02 NP
 6301 Betsy F Anderson 97 763-712-8153
 Blake F Anderson 97 763-712-8153

6350 Vicki L Patchen 91 763-427-1030
 Vicki L Patchen 91 763-427-1030

6361 Sharon M Edholm 89 763-323-0788
 Tom A Edholm 89 763-323-0788

6361 Rodge A Estell 99 NP
 6400 Lars D Nicolay 98 NP

IRONSTONE ST NW INTS

6451 James J Egan 87 NP
 6846 James L Schuh 99 763-712-1515
 6953 Larry E Hills 75 763-427-6808
 Renee L Hills 75 763-427-6808

7000 Brenda L Goulet 99 763-421-8825
 7019 Dean C Jansson 72 763-427-4148
 Edna J Jansson 72 763-427-4148

7020 Gary J Junis 71 763-427-5937
 7038 Gary Junis 71 763-427-5937

7041 Eric J Perry 02 763-712-5987
 7041 Benedict H Skutrop 85 763-427-2549
 7050 NP

JASPER ST NW INTS

7100 Debra M Mark 00 763-323-3496
 Stefan E Mark 00 763-323-3496

7103 Jarry L Turney 80 NP
 7128 Paul E Baber 88 763-422-0247

7155 Francis P Hogan 80 NP
 Katherine B Hogan 80 NP

7181 Steven L Dusbabek 96 763-323-9706

RR 8 55303

198TH CT NW INTS

8971 Cady Lundberg 91 763-241-1389
 John E Lundberg 91 763-241-1389

8980 Suzanne M Schwepco 82 763-241-9228
 8981 Gary E Jacobs 93 763-441-0363
 Louise M Jacobs 93 763-441-0363

8990 Jerry R Swenberg 98 763-441-8343
 Paula J Swenberg 98 763-441-8343

8991 Jody H Vannorman 82 763-441-5873
 Jody H Vannorman 82 763-441-5873

ANDRUE ST NW INTS

9000 E A Schroeder 94 763-441-4982
 James C Schroeder 94 763-441-4982

9001 Debra L Vadnais 94 763-241-0513
 Steven R Vadnais 94 763-241-0513

9030 Michl M Valentini 84 763-274-2729
 9040 Gary L Swanby 87 763-274-1851
 Carol A Swanby 87 763-274-1851

9041 NP
 9050 Sheri L Crotty 84 763-441-1226
 James P Crotty 84 763-441-1226
 79 RESIDENCE

160 ST E Prior Lake

8075 * Dynamic Comm 952-226-1322
 1 BUSINESS

160TH ST E Rosemount

0 1781-2499 CT 610.02 SA.
 E 2800-3999 CT 610.01 SA.
 E 3001-3999 CT 610.01 SA.
 E 4001-4999 CT 610.02 SA.
 E 5100-6499 CT 610.01 SA.
 E 5101-6499 CT 610.02 SA.

RR 2 55068

1895 Dawn M Walden 00 651-322-5194
 Scott D Walden 00 651-322-5194

3033 A O Franzmeier 78 651-423-2377

COMSTOCK AVE E INTS

3551 Cheryl L Goras 89 651-437-8910
 Jack T Goras 89 651-437-8910

3567 NP
 3598 Apartments
 7A Richard L Rieger 00 NP
 Richard Warner 02 NP

3601 1601 3618 NP

CLAYTON AVE E INTS

3646 Apartments
 J Max A Loder 00 NP
 3659 Edward C Bohm 02 NP
 3680 Edw D Revolinasi 77 651-437-6792
 3790 Brian J Dugstad 95 NP
 3810 3832 NP
 3870 Jeff E Ringensten 89 651-437-7588
 Jeff Ringensten 89 651-437-7588

3910 Richard C Tosto 94 NP
 4001 NP
 4020 Bradley T Holloway 89 651-438-03310
 Tara J Holloway 89 651-438-03310

4021 NP
 4051 Randy A Schuz 87 NP
 4081 4095 NP
 4121 Frances A Karnick 62 651-437-9574
 Irvin M Karnick 62 651-437-9574

4171 Harlan A Kahn 93 651-437-4782
 4214 NP
 4231 Victoria M Brooks 93 NP
 4357 David R Larson 76 651-437-7676
 Phyllis A Larson 76 651-437-7676

4650 Ariane I Paron 00 NP
 4678 Kamit Warren 02 NP
 4678 Murielle Warren 02 NP
 4679 Ben P Onack 94 651-490-7119
 Sarah Onack 94 651-490-7119

160TH ST E Shakopee

0 301-1499 CT 608 SA.

RR 2 401-1499 0 55378

431 Edwin J Bauer 78 952-445-1339
 651 Douglas R Theis 82 952-445-6713
 Lisa M Theis 82 952-445-6713

691 Dorothy R Theis 90 952-445-6447
 Edwin J Theis 90 952-445-6447

160TH ST W INTS

965 Joseph B West 96 952-445-5128
 Kathryn A West 96 952-445-5128

MAURSHALL RD INTS

1411 Arnette J Hammers 82 952-445-1314
 Anton A Hammers 82 952-445-1314
 4 RESIDENCE

160TH ST NW Elk River

16388-22888 CT 304 SA.

RR 3 55336

227TH AVE NW INTS

231ST AVE NW INTS

22805 Deborah S Krieg 84 763-263-6413
 Rick D Krieg 84 763-263-6413
 2 RESIDENCE

160TH ST SE Prior Lake

4901- 8999 CT 609.02 SA.
 31754 Edward M Cohen 98 952-447-2302

RR18 55372

MAIN AVE SE INTS

6995 NP
 174 Nae S Alabi 00 NP
 174 Nathaniel S Alabi 00 NP
 732 Marilyn J Demarco 00 NP

* Dominoes Pizza 952-448-3838
 * French Pz Inc Dco 952-448-8408
 * Sam J Birkedonnet 952-447-6888
 * Oriental Spectra 952-447-6888

5020A * Burger King 78 952-447-3312
 5051 Eugene W Ryan 78 952-447-3012
 Mary L Ryan 78 952-447-3012

MEMORIAL TRL SE INTS

5085 Dime S Gelster 78 952-447-3797
 5101 Dabert C Busse 75 952-447-3888
 Rosalie P Busse 75 952-447-3888

5110 5114 NP
 5118 Richard T Boute 94 952-440-7681
 5120 Jeff S Mofe 97 952-440-9385
 Robert J Mofe 97 952-440-9385

5121 Gary J Haugen 93 952-447-6912
 Lori J Haugen 93 952-226-5581

5127 M H Borckardt 95 952-440-3178
 5130 Paddy J Vadon 86 952-447-3538

5131 Apartments
 A Linda Chavez 00 NP
 5134 Charles L Turner 93 952-447-08258
 Diana R Turner 93 952-447-08258

5138 Jean M Onell 95 952-440-8726

5139 Apartments
 5140 Sherry A Miles 02 NP
 D L Boyle 97 952-440-5987
 Douglas E Boyle 97 952-440-5987

5169 Apartments
 303 Ethel A Blumberg 04 NP
 304 Anh L Chau 94 NP
 105 Chris Han-Shark 99 952-226-3923
 107 April J Johnson 99 952-447-2658
 203 Ida E Kingberg 79 952-447-2658
 203 William W Kingberg 99 952-447-2658

102 David A Maki 00 NP
 102 Justine M Maki 00 NP
 306 John J McFadden 97 952-447-6333
 C Miller 02 952-440-4391

205 Roberta L Nelson 96 952-447-2407
 205 Chris A Stark 89 952-226-3923
 204 Wendall W Westland 00 NP
 204 Heather H Wiley 00 952-440-4608

CANDY COVE TRL SE INTS

201 Amanda J Balarin 89 952-440-4809
 306 Alan I Blaisdell 87 952-440-6110
 303 Rose M Hamner 00 952-447-1082
 Charles E Hamner 02 952-440-6110
 Leslie M Kuhn 02 NP
 707 Sarah R Kuhn 02 NP

159TH AVE NE

1- 288 CT 502.11 9D.B 5
1100- 1199 CT 502.12 9C.B 5
1300- 1399 CT 502.11 9D.B 5
1400- 2399 CT 502.12 9C.B 5

HUDSONS MAP LOC 4A-18
RR17 55304
140 Wayne A Olson 86 434-6799
181 Steve Bloom 413-0749
Thomas Larson 79 434-5991
186 Richard S Larson 94 434-4694
230 Larry C McCawley 87 434-5112
1137 Mike W Nelson 434-8827
1149 Dale A Kadlec 98 434-1188
1150 Alan & Beth Lee 413-1898
Jason Naber 413-00085
Donald J Lacoe Jr 98 434-2719

RR16 55304
1305* NW Dairy Fwde Co 95 434-8654
1322 Kenneth R Landborg 94 434-8371
* Crastown Mease Inc 94 434-8371
* Landborg Kenneth R 94 434-6371
1347* Ewj Enterprises 94 434-8205
1409* Ark Insurance Serv 92 434-4374
* Baker Frank Ins 95 434-1828
* Charles Fashu Pfr 81 434-3435
* Schoer Kerry Agcy 96 434-5434
* Thome Chris Agcy 93 434-1125

1459 NP 434-5855
1537 John C Knowlton 75 434-5855
RR 8 55304
2813 NP
2822 Michael Hansen 89 434-6398
2824 Joseph E Eghyazi 79 434-8591
2862 Lee R Wolfgram 82 434-3745
2859 Dennis T Hagen 89 434-4388
2720 Michael John Cary 93 434-8130
2818 Jack Frost 93 434-9297
2838 David D Peterson 89 434-8362
21 RESIDENCE 9 BUSINESS

159TH AVE NW

300- 599 CT 502.07 9A.B 5
3300- 3499 CT 502.06 9A.B 4
0 3501- 3599 CT 502.07 9A.B 5
4400- 5599 CT 502.06 9A.B 4
8500- 9099 CT 502.04 9D.B 4

HUDSONS MAP LOC 2A-17,1A-18
RR17 55304
3813 Sheila Stihlaire 84 434-3978
524 Stephan L Hammett 84 434-6596
525 Pat T Sprague 90 434-4999
574 Gary Ortzel 94 434-5494

3340 Raymond Schroeder 576-8480
3353 K M Selino 89 427-3389
3386 Troy Westerlund 91 323-4944
3430 Daniel J Kociamba 87 422-0145
3465 Joel Linkin 89 422-8368
3470 Robert A Rewey 85 427-9078
4530 M Anderson 94 422-4812
R A Anderson 74 422-3909
4613 Allen V Struwe NP 421-6851
4624 NP
4643 Larry J Kosola 77 427-2174
4657 M Hoyt 96 427-8857
E Rosenzweig 95 427-2933
4731 Arthur Stenquist 91 421-5681
4746 G Ray 78 421-7837
4750 Angela Blasidell 93 323-8247
4784 Chris Sturzl 88 427-7086
4815 Gordon Kliber 85 427-0847
4820 Janne E Johnson 85 421-7048
4877 L Johnson 90 427-6546
4892 Leigh Kinnan 94 427-1781
4915 Jim J Evertz 92 421-6027
4918 4832 NP
4938 Kenneth R Miller 81 421-8808
4995 Robert J Dillon 75 427-3418
5000 Ronald Hudak 78 421-6503
5020 V J Ivarson 93 323-9978
5040 John Lynch 94 421-5997
5052 Michael T Conway 72 427-2572
5115 Jerry D Boles 86 421-2265
5151 John J Galvin 83 421-0868
5159 Kilmer Moe 91 421-8822
5167 NP
5183 Gordon L Engle 91 421-8388
5191 David L Colison 94 421-2358

55303
6591 Tom Koll 91 323-9797
HUDSONS MAP LOC 1A-17, 4A-16
6645 D L Morawczynski 90 421-8744
8703 Robert P Dacharme 78 427-7383
8706 Lonny D Lofgren 91 427-8208
P J Lofgren 90 427-8208
8725 NP
8728 James Plummer 91 323-3072
8743 Wayne Johnson 93 427-2487
8746 Ben Scheel 92 427-3911
8781 P L Nevin 90 422-8238
8786 Roger A Roquette 78 427-2057
8820 Larry Burgess 91 576-9611
E G Peterson 576-9611
53 RESIDENCE

55303
6591 Tom Koll 91 323-9797
HUDSONS MAP LOC 1A-17, 4A-16
6645 D L Morawczynski 90 421-8744
8703 Robert P Dacharme 78 427-7383
8706 Lonny D Lofgren 91 427-8208
P J Lofgren 90 427-8208
8725 NP
8728 James Plummer 91 323-3072
8743 Wayne Johnson 93 427-2487
8746 Ben Scheel 92 427-3911
8781 P L Nevin 90 422-8238
8786 Roger A Roquette 78 427-2057
8820 Larry Burgess 91 576-9611
E G Peterson 576-9611
53 RESIDENCE

159TH CT
New Street-1991
Apple Valley
8100- 8199 CT 608.12 9C.F 5
HUDSONS MAP LOC 5B-125
RR14 55124
8110 Thomas M Lindsay 81 432-8340
8120 William Stadther 88 431-5707
8130 Timothy Robb 94 432-0015
8140 Allyn Paulson 96 432-8039
8150 Daniel P Colford 86 431-5675

159TH LN NW

1990- 2298 CT 502.07 9B.B 5
5898- 6199 CT 502.05 9A.B 4
6800- 8399 CT 502.04 9D.B 4

HUDSONS MAP LOC 4A-17
RR18 55304
2030 NP
2031 William D Hanscombe 81 434-4397
2032 Gerald Ryding 73 434-6584
2041 Elaine Beaudreau 83 434-1109
2051 Virgil H Hoppe 90 434-8029
2104 Luke Carda 80 434-5529
2115 Dayton D Edminster 83 434-8736
2118 Kenneth Sivak 434-4249
2128 Darrell Lund 93 434-8435
2144 2151 2158 NP
2204 Gerald W Kudok 75 434-3815
2211 L Rosendahl 98 434-5388

SWALLOW ST NW INTS
Ramsay
55303
HUDSONS MAP LOC 4A-16, 1A-17
5821 Miles Landwehr 92 323-9153
5831 Orvin W Sheldon 87 427-7346
5840 D Thomas Ustado 77 427-1486
5910 D Morrisette 78 421-2590
5920 NP
5921 D Brusseau 78 427-7687
5940 Steven G Bock 76 427-5274

POTASSIUM ST NW INTS
8010 Charles Johnson 94 323-8630
8020 Conrad A Barnes 78 421-1184
8021 Ellsworth M Jennie 80 421-5182
8040 Deborah Holl 85 508-0389
8060 Kevin L Efram 85 427-8452

RADIUM ST NW INTS
8121 Leonard F Carlson 92 427-6199

SODIUM ST NW INTS
JASPAR ST NW INTS
8820 8850 NP
8870 B Wilson Sr 95 323-4038

IRONSTONE ST NW INTS
7001 Cindy Tolbert 85 427-7728
7031 John C Larson 84 427-4693
7047 Kenneth Lumley 77 421-9180
7057 Ronald Pendergrass 72 427-1369
7087 John Prior 88 427-5861
7090 NP

KAMACITE ST NW INTS
7100 Susan Bollman 98 421-2095
E James 98 421-2095
7108 Deborah Erihen 89 421-5899
7111 Ronald J Barry 93 323-0019
7118 James E Juola 75 427-1023
7123 C Williams 88 421-0394
7133 Ed G Ronneng 75 427-9557
7139 Vern Kahlorist 91 323-1971
7147 D W Hammond 77 427-9854
7148 Steven Thom 74 427-4348

7180 NP
7187 Richard D Taylor 74 427-4115
7228 Thomas J Hooster 82 427-9271
7337 Robert W Schultz 88 422-8449
7448 R Heideracheldt 88 427-3198
7799* Admcd Weld&Mach 87 427-4885

7818 NP
7833 Alma Krog 95 323-1876
Robert Teigen 95 323-1876
7842 Brian Avery 82 421-5104
7853 David Wagner 90 422-1752
7855 NP

XENOLITH ST NW INTS
7904 Keith D Monson 91 427-6846
7919 Terry Treit 86 421-9103
7920 NP
7947 Kenneth Ojala 89 422-8321
7956 Richard Hageman 82 421-5818
8204 Scott Gustafson 94 323-3931
8220 Richard D Moen 80 427-4101
8240 Gary L Thompson 92 427-0544
8280 D Olson 83 323-8430
8281 Mark Metz 81 427-8147

KANGAROO ST NW INTS
IGUANA ST NW INTS
8310 Bruno Bakeri 91 421-8712
8324 James C Nelson 87 422-0481
89 RESIDENCE 1 BUSINESS

159TH ST
New Street-1998
Carver
E 7100- 7598 CT 911.98 9C.F 2
HUDSONS MAP LOC 95-138
RR 1 55315
7150 Robert G Bledsoe 92 448-3840
Sara J Grady 92 448-3840
* Bevrens Inst Inc 92 448-7211
7220 Jno Anderson 94 448-9508
Ada Ire Peterson 94 448-9508
7255 Steven R Olinger 88 448-4610
7350 J Tormoen 94 448-5313
Jeff Tormoen 88 448-5462
7 RESIDENCE 1 BUSINESS

159TH ST W
New Street-1981
Apple Valley
7000- 8299 CT 608.12 9C.F 5
HUDSONS MAP LOC 5B-125
RR26 55124
7033 E Dahlin 91 432-7819
7034 Steve Stang 91 432-8494
7068 Diane M Arnold 91 431-4989
L Frisbee 91 891-8043
7097 Rob Hillen 94 963-0192
7098 Karl Baird 95 432-0169
7130 Mark Eitel 91 891-1192
7131 Keith Boyer 94 431-2915
7162 Rick Bink 94 432-4073
7163 Mike Dvorak 91 431-2728
7194 Stephen Ehle 95 891-1189
7195 J Buschena 94 431-4232
7226 K Rangloff 94 431-8430
7229 Grant Gilbertson 94 432-4189
7258 Patrick P Kuhlman 91 431-5559
7290 Eric Rosenbaum 94 431-7823

7359 NP
7388 Jeff Ethington 94 853-00774
7391 H James Landvick 94 431-2895

RR14 55124
8045 Todd Hanson 91 891-5883
8085 NP
8070 John Andrews 90 891-1831
8085 NP
8090 Shaun Warburton 91 431-0835
8095 Carlton Matson 95 432-8028
Carlton Matson 91 431-4819
8115 Ed Surko 91 953-9455
8125 J R Peterson 92 891-5812

HARMONY WAY INTS
8135 Lawrence N Nelson 81 432-3164
8140 NP
8155 David L Larsen 91 432-9027
8185 Christopher Skich 91 432-8757
8175 Charles L Knower 91 431-1881
8195 Larry Enger 82 431-6874
8195 Larry Enger 82 431-6874
8220 Donald M Letlow 91 432-4595
8240 Stephen Letlow 91 431-2591
40 RESIDENCE

159TH ST W
New Street-1995. 55372
Prior Lake
7844 Jim E Stakman 95 440-4135
1 RESIDENCE

160TH AVE NE
New Street-1988. 9C.B 5
Ham Lake
2600- 2699 CT 502.12 9C.B 5
HUDSONS MAP LOC 3A-18
RR 8 55304
2825 Stephen Harold 90 434-4599
2826 M Brant 96 434-8625
2 RESIDENCE

160TH AVE NW
New Street-1985. 55303
Ramsay
8300- 8399 CT 502.04 9B.B 4
HUDSONS MAP LOC 3A-15
HUDSONS MAP LOC 1A-17
8351 William Hoffman 95 421-3418
William D Hoffman 89 421-7531
2 RESIDENCE

160TH CT NW
New Street-1998. 55303
Ramsay
8600- 8799 CT 502.05 9A.B 4
HUDSONS MAP LOC 3A-18
8870 Brande Bergeman 85 241-3943
8871 Jerry Foggo 85 241-0814
8880 Gregory Sciffert 96 241-1450
8881 Bruce Scott 441-3441
8890 Dr D Brusson Md 96 441-3338
5 RESIDENCE

160TH LN NE
New Street-1978. 9C.B 5
Ham Lake
900- 2799 CT 502.12 9C.B 5
HUDSONS MAP LOC 4A-18
RR17 55304
Dion Schilling 413-1472
* Michael Bldg Serv 96 434-8584
1039 Jerry O'Donnell 91 434-9099
1101 Douglas Schwandt 91 434-9145
1121 John Kiffmeyer 91 434-8646

RR 8 55304
2815 Donald O Mickelson 78 434-7474
2824 Lennis Sehr 87 434-1503
2835 James Horvatz 94 434-8934
2844 NP
2863 Amy Winberg 96 434-4085
2884 Jim Bettelan 434-2098

ZUMBROTA ST NE INTS
2705 Thomas A Paulson 85 434-8319
2708 Gary A Anderson 91 434-0810
2724 Donald S Peterson 89 434-8249
2735 NP
2744 Joseph M Witkowski 78 434-3592
2747 Carol Blue 89 434-4823
18 RESIDENCE 1 BUSINESS

160TH LN NW
Andover
3200- 4899 CT 502.06 9A.B 4
5700- 6499 CT 502.05 9A.B 4
6800- 7199 CT 502.04 9D.B 4
8900- 9099 CT 502.05 9A.B 4
HUDSONS MAP LOC 2A-17
3260 Jeff Kaiser 95 422-8086
4020 Paul J Dennis 89 421-8334
4021 Alan C Phillips 80 421-2334
4040 Chris Braaten Jr 80 427-4825
4041 Joe Tarnowski 94 427-1228

S ENCHANTED DR NW
N ENCHANTED DR NW INTS
INTS
DAKOTAH ST NW INTS
4100 NP
4101 Cyril Max Larson 81 427-2982
4121 James D Larsen 93 422-0193
James D Larsen 91 422-8829
4130 David T Groth 92 421-8817
4141 Charles Dewey 98 421-0271
4815 Dan Weigold 89 427-5878
4881 Dennis C Marguardt 85 421-0007
4885 Neil Rolstad 82 427-1038
4725 Steve Galking 89 427-5394
4754 NP
4755 H Hamp 88 421-7572

QUAWP ST NW INTS
4816 Dale Pederson 95 427-2300
4843 Carl Haas 93 323-1945
Ramsay
55303
5821 NP
5840 Rita Isenow 91 578-8417

5911 NP
5941 NP
5951 Gerald C Bohren 74 427-5745

RADNUM ST NW INTS
6011 Cecil R Harbaugh 74 421-9207
6020 Terry C Mavros 74 427-5538
6031 Joseph Gergely 90 427-5608
Jarrett Rivness 93 578-8579
6040 J L Fohert 83 427-2756
6051 Alan Schramm 77 427-6009
6100 Douglas E Revard 85 427-4507

SODIUM ST NW INTS
6121 C V Bernert 86 421-0295
6141 Mark A Foske 74 427-1533
6151 William Bray 94 421-4827
6201 Douglas R Doyle 98 323-7161
6250 Dona Buchanan 91 421-7777
6251 P R Perkins 94 427-3448
6300 Julian Kycia 91 427-8037
6350 Tom Patchen 91 427-1030
6351 Tom Edholm 91 323-0786

IRONSTONE ST NW INTS
JASPAR ST NW INTS
6948 Don W Heruth 72 421-3203
6953 Larry E Hillis 76 427-6608
7000 NP
7019 Dean C Jansson 73 427-4148
7020 Wm J Jurita Jr 72 427-4303
7036 Allen L Johnson 84 421-7836
7041 Ben H Shropf 87 427-2549
7050 Leroy M Donnas 73 427-4358
7100 J M Peterson 88 427-7820
7103 NP
7120 Paul Siebe 89 422-8251
7155 Francis Kaas 81 323-8550
8971 John Lundberg 96 241-1389
8980 Peter Schweppe 95 241-9266
8991 Gary Jacobs 95 441-8343
8991 Jerry Swanson 95 441-5873
9000 James Schroeder 91 441-4982
9001 Steven R Vadnsai 95 241-0513
9030 Jerry W Barrett 95 441-5591
9040 David Pop 94 441-2786
9041 Michael Lewis 95 241-1182
9050 James P Croffy 95 441-1226
65 RESIDENCE

160TH ST E
New Street-1982. Spring Lake Twp
1- 1499 CT 808 9B.F 3
HUDSONS MAP LOC 5B-132
RR 2 55379
431 Edwin J Bauer 83 445-1335
745 Steven Olson 85 446-5080
8971 Edwin Theis 91 446-8491
985 Joseph B West Jr 83 445-5126
1411 Anton Hammers 83 445-1314
5 RESIDENCE

160TH ST SE
New Street-1982. Spring Lake Twp
1- 1499 CT 808 9B.F 3
HUDSONS MAP LOC 5B-132
RR 2 55379
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5 RESIDENCE

ADDRESSES

160 lots st. E