



Midwest
Environmental
Control Corp.

September 27, 1991

Ms. Robyn Livermore
Minnesota Pollution Control Agency
520 Lafayette Road
St. Paul, MN 55155

RECEIVED
SEP - 1 1991
MPCA, HAZARDOUS
WASTE DIVISION

Re: Hallock High School and Elementary School
MPCA LEAK00001318/2128
Landsread Soil

Dear Ms Livermore:

Enclosed you will find the analytical results of the petroleum contaminated soils from both the Hallock High School and the Hallock Elementary School. These soils were landsread on Hallock city property in the fall of 1990 and tilled on a monthly basis during the growing season of 1991.

Laboratory analysis report number 8082 indicate the results of the most recent soil sampling. The results indicated below detectable levels of Total Hydrocarbons remaining in the soils. Based on these results, no further action is required for the above mentioned soils.

No!
2.8 THG

This should answer any questions you may have. However, if you have any questions please contact me at (612) 781-1647.

Sincerely,

MIDWEST ENVIRONMENTAL CONTROL CORPORATION

Craig F. Diekvoss

Craig F. Diekvoss
Environmental Geologist

cc: Mr. Jerry Scott



SERCO Laboratories

1931 West County Road C2. St. Paul, Minnesota 55113 Phone (612) 636-7173 FAX (612) 636-7178

LABORATORY ANALYSIS REPORT NO: 8082
09/24/91

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Midwest Environmental Control
Corporation
3901 University Avenue N.E.
Minneapolis, MN 55421

DATE COLLECTED: 09/12/91
DATE RECEIVED: 09/12/91
COLLECTED BY : CLIENT
DELIVERED BY : CLIENT
SAMPLE TYPE : SOIL

Attn: Craig Diekvoss

SERCO SAMPLE NO:	95751	95761	95771	95781
SAMPLE DESCRIPTION:	1023J1	1023J1	1023J2	1023J2
	0489	0489	0489	0489
	SS-1	SS-2	SS-1	SS-2

ANALYSIS:

Benzene, mg/kg	<0.005	<0.005	<0.005	<0.005
Toluene, mg/kg	<0.005	<0.005	<0.005	<0.005
Ethylbenzene, mg/kg	<0.005	<0.005	<0.005	<0.005
Xylene, mg/kg	<0.005	<0.005	<0.005	<0.005
FID Scan, mg/kg, as gasoline	<0.50	<0.50	<0.50	<0.50
FID Scan, mg/kg, as #2 fuel oil	2.3	<2.0	<2.0	<2.0

All analyses were performed using EPA or other accepted methodologies. Samples that may be of an environmentally hazardous nature will be returned to you. Other samples will be stored for 30 days from the date of this report, then disposed of by SERCO Laboratories. Please contact me if other arrangements are needed. This report may not be reproduced, except in its entirety, without prior written approval from SERCO Laboratories.

Report submitted by,

Diane J. Anderson
Project Manager

< means "not detected at this level". 1 mg = 1000 ug.





MIDWEST ENVIRONMENTAL CONTROL CORPORATION
 3901 University Ave. N.E.
 Minneapolis, MN 55421

CHAIN OF CUSTODY RECORD

NO. 3123

RECORD NO. _____ THROUGH _____

Project Manager: <u>Craig Diekhaus</u>	Special Handling Request	Laboratory: <u>SERCO</u>
Phone No.: <u>781-1697</u>	RUSH VERBAL <u>NORMAL</u>	Contact Person: _____
Project No.: <u>1023J1-0489 1023J2-0489</u>		Phone No.: _____
MECC Office: <u>Minneapolis</u>	OTHER: _____	Results Due: _____

Sample I.D.	Date	Time	Grab	Composite	No. Of Containers	Sample Type (water, soil, air, sludge, etc.)	Preservation		Field Data				Laboratory Analysis Request	Comments on Samples (Included Major Type of Contaminants)
							Y	N	PID/FID		PH	Specific Conductance		
									Ambient	Sample				
1023J1-048955-1	9/12	-		X	1	Soil							BETX, THC	
1023J1-048955-2	9/12	-		X	1	Soil							BETX, THC	
1023J2-048955-1	9/12	-		X	1	Soil							BETX, THC	
1023J2-048955-2	9/12	-		X	1	Soil							BETX, THC	

Collected by: <u>Hallock</u>	Date	Time	Delivery by:	Date	Time
Received by:	Date	Time	Relinquished by: <u>Tamara [Signature]</u>	Date <u>9/11/91</u>	Time <u>4:20</u>
Received by:	Date	Time	Relinquished by:	Date	Time
Received by:	Date	Time	Relinquished by:	Date	Time
Received by:	Date	Time	Relinquished by:	Date	Time
Received for lab by: <u>[Signature] / SERCO</u>	Date <u>9/12/91</u>	Time <u>4:21</u>	Relinquished by:	Date	Time

Laboratory Comments Only: Seals Intact Upon Receipt YES NO N/A

Final Sample(s) Disposition: _____

Comments (Weather Conditions, Precautions, Hazards): _____

Distribution: Original and Yellow - Laboratory Pink - MECC Project File Blue - As Needed
 Instruction to Laboratory: Forward completed original with analytical results. Retain yellow copy.