SOIL MONITORING RESULTS FOR LAND-APPLIED PETROLEUM CONTAMINATED SOIL

Minnesota Pollution Control Agency Tanks and Spills Section April 25, 1990

This form should be used for reporting the results of follow-up soil sampling where petroleum contaminated soil has been land applied. Refer to the Minnesota Pollution Control Agency (MPCA) document "Land Application of Petroleum Contaminated Soil: Single Application Sites" for specific information on soil sampling.

A.	Tank Owner/Operator: Hallock Public School			
	Petroleum Release Site: Hallock High School			
	MPCA Site ID#: LEAK00001318			

- B. Address or legal description of land application site:

 Street: City: Hallock

 NE 1/4 of the SW 1/4 of Section 13, T. 161 N., R. 49 W., in Kittson County
- C. Consultant (or other) preparing this form:

 <u>Midwest Environmental Control Corp.</u>

 Contact: Craig F. Diekvoss Phone: (612) 781-1647
- D. Dates that tillage was done (since land application or the most recent monitoring report):
 Mid May, Mid June, Mid July, and Mid August
- E. Soil sampling date: September 11, 1991
- F. List the soil sample analytical results from the land application site. For petroleum products other than gasoline and fuel oil, refer to MPCA document "Soil and Ground Water Analysis at Petroleum Release Sites" for analyses to report and attach a separate results table. Use parts per million (ppm) units.

Sample Number	Total Hydrocarbons as Gas or Fuel Oil ppm	Sample Number	Total Hydrocarbons as Gas or Fuel Oil ppm
<u>SS-1</u>	<u>2.3</u>	<u>SS-2</u>	<u><2.0</u>

NOTE: COPIES OF LABORATORY RESULTS AND CHAIN OF CUSTODY FORMS

Mail to:

Minnesota Pollution Control Agency Attention: (Project Manager) Hazardous Waste Division Tanks and Spills Section 520 Lafayette Road St. Paul, Minnesota 55155