CleanSoils Inc. 84 2nd Avenue S E, New Brighton, MN 55112 • (612) 639-88174-11474-11489-8813

August 9, 1990

Mr. Denny Lorenz Sinclair Marketing 3401 Fairbanks Avenue P.O. Box 6247 Kansas City, KS 66106

Dear Mr. Lorenz:

RE: Final Report on Soil Treatment and Notification of Post-Burn Sampling Results

Site: Portland Avenue S.E., Richfield, MN

MPCA Leak ID#: LEAK00002572 CleanSoils Project #: 90.043

CleanSoils has completed the thermal treatment of petroleum contaminated soil from the above referenced site. The treated soil meets all MPCA requirements. Attached please find a copy of independent post-burn soil analyses for BTEX and TPH. Below is other information regarding the soil treated.

Quantity of Soil: 269.14 tons Completion Date: July 30, 1990 Post-Burn Samples: 90.043-01

Final Disposition of Soil: Road Base

If you should have any questions regarding this project, please contact me at (612) 639-8811.

Sincerely,

David H. Kress

Project Manager

attachments

pc: File

Bob Dullinger, MPCA

mil H Knew



## **SERCO Laboratories**

931 West County Road C2 | St. Paul Minnesota 55113 (612) 636 7173

LABORATORY ANALYSIS REPORT NO: 2104

PAGE 1

08/07/90

CleanSoils, Inc. 84 2nd Ave. SE

New Brighton, MN 55112

DATE RECEIVED: 07/31/90

COLLECTED BY : CLIENT

DELIVERED BY : CLIENT

SAMPLE TYPE : SOIL

Attn: Dr. Robert Wills

SERCO SAMPLE NO: 61970

SAMPLE DESCRIPTION:

90.043-1

ANALYSIS:

Benzene, mg/kg

Ethylbenzene, mg/kg

0.020

Toluene, mg/kg

<0,005

0.014

Xylene, mg/kg

0.038

FID Scan, mg/kg, as #2 fuel oil

<2.0

FID Scan, mg/kg, as gasoline

<0.50

SERCO SAMPLE NO:

SAMPLE DESCRIPTION:

## ANALYSIS:

Benzene, mg/kg Ethylbenzene, mg/kg Toluene, mg/kg Xylene, mg/kg FID Scan, mg/kg, as #2 fuel oil

FID Scan, mg/kg, as gasoline