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**Utah Fuel Company**  
A SUBSIDIARY OF THE COASTAL CORPORATION

The Energy People

DATE: 1-18-91

**FACSIMILE TRANSMISSION COVER SHEET**

TO: Priscilla Burton

LOCATION: DOGM

FROM: Keith Zobell

LOCATION: skyline Minn

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COMMENTS: \_\_\_\_\_  
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*If you have trouble with this transmission, please contact Linda at 801-637-7925, Ext. 2018.*


**COMMERCIAL TESTING & ENGINEERING CO.**

GENERAL OFFICES: 1919 SOUTH HIGHLAND AVE., SUITE 210-B, LOMBARD, ILLINOIS 60148 • (708) 953-9300

Member of the SGS Group (Société Générale de Surveillance)

SINCE 1908

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 P.O. BOX 1020, HUNTINGTON, UT 84528  
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January 15, 1991

 UTAH FUEL COMPANY  
 P.O. Box 719  
 Helper Utah 84526

**Sample identification by**

 Utah Fuel Soil Sample  
 Table 6 Tests

Kind of sample reported to us Soil

 Sample taken at Utah Fuel *Scobird Disposal site* (page 2)

 Sample taken by Utah Fuel *K.W.R.*

 Date sampled ----- *6-21-90*

Date received

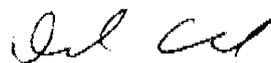
Analysis report no. 59-117921

SOIL ANALYSIS
ACID BASE POTENTIAL

Neutralization Potential	173.75 tons CaCO <sub>3</sub> / 1000 tons
Maximum Acid Potential	13.75 tons CaCO <sub>3</sub> / 1000 tons
Net Acid Base Potential	160.00 tons CaCO <sub>3</sub> / 1000 tons

BORON (total available)	0.12 mg/kg
SELENIUM (total available)	<0.1 mg/kg

 Respectfully submitted,  
 COMMERCIAL TESTING & ENGINEERING CO.



Manager, Huntington Laboratory