

0006



**Southern Utah Fuel Company**

a subsidiary of The Coastal Corporation

P.O. Box P • Salina, Utah 84654 • (801) 529-7428

Mine: (801) 637-4880

Mining file ACT 091/002 #5  
S. Linnay

**RECEIVED**  
APR 27 1989

DIVISION OF  
OIL, GAS & MINING

April 24, 1989

Mr. Harold Thompson  
U.S. Environmental Protection Agency  
Water Management Division (8WM-C)  
1 Denver Place, Suite 500  
999 - 18th Street  
Denver, Colorado 80202-2413

Dear Mr. Thompson:

In accordance with the conditions of NPDES Discharge Permit UT-0022918, Part II - A-2 and Utah Mining Code Section 817.52(b)(i)(ii), Southern Utah Fuel Company is herewith providing the required written notification of a failure to comply with the maximum effluent limitation for total dissolved solids at the 003 A discharge point.

The problem occurred with the sample taken March 20, 1989 which had a TDS concentration of 826 mg/l. The TDS daily maximum limitation for this discharge is 800 mg/l. The enclosed analysis was received on April 20, 1989.

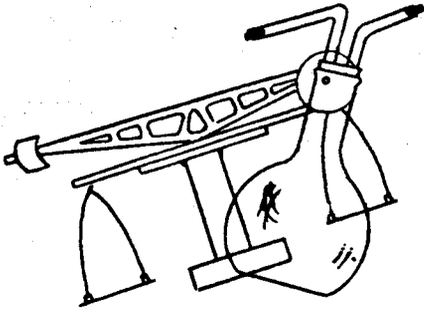
Fluctuations in water quality are routinely experienced and are a normal part of the mining process. Abnormal conditions are being checked for.

Sincerely,  
SOUTHERN UTAH FUEL COMPANY

Wesley K. Sorensen  
Chief Engineer

WKS/jm/2400A

xc: Division of Oil, Gas & Mining  
Division of Environmental Health



# Ford Chemical

LABORATORY, INC.

*Bacteriological and Chemical Analysis*

40 WEST LOUISE AVENUE  
SALT LAKE CITY, UTAH 84115

PHONE 466-8761

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APR 20 1989

SOUTHERN UTAH  
FUEL COMPANY

DATE: 04/14/89

CERTIFICATE OF ANALYSIS

COASTAL STATE ENERGY  
175 E. 400 SO. #800  
SALT LAKE CITY, UT  
(KEITH WELCH) 84111

89-006313

SAMPLE: WASTEWATER SAMPLE FROM PT. 003 COLLECTED 3-20-89, 10 AM  
BY CHRIS KRAVITS RECEIVED 3-20-89 FOR ANALYSIS STARTING  
AT 3 P.M.

### RESULTS

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Iron, Fe (Tot) mg/l SM303A	<.03
Suspended Solids mg/l EPA160.2	<1
Total Dis. Solids mg/l SM209B	826
pH Units SM423	7.35

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FORD CHEMICAL LABORATORY, INC.