

0030



**Southern Utah
Fuel Company**

P.O. Box P
Salina, Utah 84654
(801) 529-7428
(801) 637-4880 (Mine)

*Brief memo file
cc L Broxton
041/002*

Subsidiary of
Coastal States
Energy Company

October 23, 1987

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

Dear Mr. Thompson:

In accordance with Part II-A-2 of our NPDES Permit UT0022918 and UMC 817.52 (b)(1)(ii), we are notifying you of a noncompliance sample for our NPDES Discharge Point 003.

The sample taken 28 September 1987 had a TDS level of 684 mg/l which is 34 mg/l above our permit level of 650 mg/l. A copy of the laboratory analysis is enclosed. This sample was taken as part of our regular NPDES monitoring.

This concentration is believed to be associated with natural conditions. Because the observed TDS concentrations have been so close to our permit level, we have applied for an increase in this level and the new permit effective 01 November 1987 allows a maximum allowable TDS concentration of 800 mg/l. We plan to take no action at this time.

Sincerely,
SOUTHERN UTAH FUEL COMPANY

Wesley K Sorensen

Wesley K. Sorensen
Chief Engineer

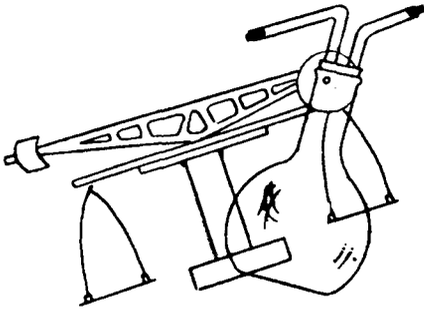
WKS:cfc

Enclosure

xc: Dianne Nielson - DOGM
Holland Shephard - DOGM
Wendy Olson - DOH
Keith Welch - CSEC

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OCT 28 1987

DIVISION OF
OIL, GAS & MINING



Ford Chemical

LABORATORY, INC.
Bacteriological and Chemical Analysis

40 WEST LOUISE AVENUE
SALT LAKE CITY, UTAH 84115
PHONE 466-8761

RECEIVED

OCT 22 1987

**SOUTHERN UTAH
FUEL COMPANY**

DATE: 10/19/87

CERTIFICATE OF ANALYSIS

*SOUTHERN UTAH FUEL
ATTN: CHRIS KRAVITS
P.O. BOX P
CALINA, UTAH 84604

87-004519

SAMPLE: DISCHARGE WATER SAMPLE FROM PT. 008 COLLECTED 9-26-87, 1 PM
BY CHRIS KRAVITS RECEIVED 9-30-87 FOR ANALYSIS STARTING AT
1 P.M. UNDER P.O. 6511.

PT. 008
9-30-87

Iron, Fe (Tot) mg/l	SM503A	<.01
Oil and Grease mg/l	SM503C	.9
Suspended Solids mg/l EPA160.2		<1.0
Total Dis. Solids mg/l	SM207B	684
pH Units	SM423	7.60

Chris Kravits
FORD CHEMICAL LABORATORY, INC.

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DIVISION OF
OIL, GAS & MINING