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**Southern Utah
Fuel Company**

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Salina, Utah 84654
(801) 529-7428

cc: File # 17#9

DAVE H.

orig mine file
cc L. Brayton UB
J. Helfrich

Division of
Coastal States
Energy Company

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FEB 24 1986

DIVISION OF
OIL, GAS & MINING

February 19, 1986

Dr. Dianne R. Nielson
Division of Oil, Gas & Mining
355 West North Temple
3 Triad Center, Suite 350
Salt Lake City, UT 84180-1203

AG/04/002
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Dear Dr. Nielson:

For your information, please find enclosed a copy of Southern Utah Fuel Company's quarterly sediment pond inspection report conducted February 18, 1986.

Sincerely,
SOUTHERN UTAH FUEL COMPANY

Mike Davis

Mike Davis
Construction Engineer

MD:cfc

Enclosure

FILE COPY

SOUTHERN UTAH FUEL COMPANY

Sediment Pond Quarterly Inspection Report

Inspector Mike Davis Date Feb 18-86

1. Dam Structural Weakness

A. Cracks or scarps on crest None observedB. Cracks or scarps on slope None observedC. Sloughing or bulging on slope None observed2. Major Erosion Problems None observed3. Surface Movements of Surrounding Slopes None observed4. Visible Sumps or Sinkholes in Slurry Surface None observed

5. Clogging

A. Spillway channels and pipes None observedB. Decant system None observed

C. Diversion ditches None observed

6. Seepage (Specify Location, Color and Approximate Volume)

None observed

7. Other Comments Warm - high snow runoff running into the pond. Sediment pond filled and discharged. Took water samples during runoff event. Water discharge at weir 4 1/4" from table for 90° notch flow is 81.7 gpm.