

0005



**Southern Utah Fuel Company**

a subsidiary of The Coastal Corporation

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

Mine: (801) 637-4880

Act 10411002

*Big Mine file*  
*Hand to [unclear]*  
*cc cover letter*  
*L. Km2 bar*  
RECEIVED  
FEB 15 1990  
DIVISION OF  
OIL, GAS & MINING

February 12, 1990

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

Dear Dr. Nielson:

For your information, please find enclosed a copy of Southern Utah Fuel Company's quarterly sediment pond inspection reports conducted February 12, 1990.

Sincerely,  
SOUTHERN UTAH FUEL COMPANY

*Mike Davis*

Mike Davis,  
Construction Engineer

MD:jad

Enclosure

## SOUTHERN UTAH FUEL COMPANY

## Rock Waste Sediment Pond Quarterly Inspection Report

Inspector Mike Davis Date 2-12-90

## 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 observedC. Diversion ditches None observed - filled w/ snow

SOUTHERN UTAH FUEL COMPANY

Minesite Sediment Pond Quarterly Inspection Report

Inspector Mike Davis Date 2-12-90

1. Dam Structural Weakness

A. Cracks or scarps on crest None observed

B. Cracks or scarps on slope None observed

C. Sloughing or bulging on slope None observed

2. Major Erosion Problems None observed

3. Surface Movements of Surrounding Slopes None observed

4. Visible Sumps or Sinkholes in Slurry Surface Pond frozen over

5. Clogging

A. Spillway channels and pipes None observed

B. Decant system System was leaking approx 1 GPM. Took water sample and picked ice away from the decant valve and repaired leak

C. Diversion ditches None observed - Will require some riprap maint on road ditch where it dumps into the sediment pond this spring

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

*None observed*

---

---

---

---

---

7. Other Comments \_\_\_\_\_

---

---

---

---

---