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**Utah Fuel  
Company**

P.O. Box 719  
Helper, Utah 84526  
(801) 637-7925 or  
Salt Lake (801) 566-7111

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JUL 27 1987

**DIVISION OF  
OIL, GAS & MINING**

*file*  
*S. Linnar*  
*ADR/007/011?*  
Subsidiary of  
Coastal States  
Energy Company

21 July 1987

Lowell P. Braxton  
Reclamation Administrator  
355 W. North Temple  
3 Triad Center Suite 350  
Salt Lake City, Utah 84180-1203

*Lowell*  
Dear Mr. Braxton,

Attached is the certified report of the activities at the  
Scofield Waste Rock Disposal site for the second quarter of 1987.

Sincerely,

*Keith*  
Keith Zobell  
Environmental Engineer

KZ:lm

Attachment



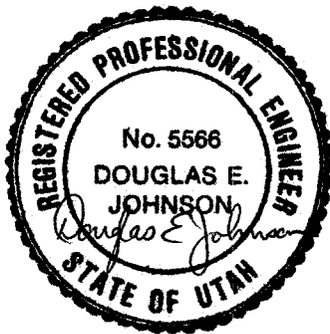
**Utah Fuel  
Company**

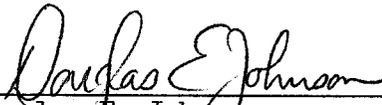
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21 July 1987

During the 2nd Quarter of 1987, no Utah Fuel activity occurred in the  
Scofield Rock Waste Disposal Site.



  
\_\_\_\_\_  
Douglas E. Johnson  
Registered Professional Engineer  
Utah Registration No. 5566

Mime file  
S. Linn  
AOT/007/011



**Coastal States Energy Company**

175 East 400 S. • Suite 800 • Box 3 • Salt Lake City, UT 84111  
a subsidiary of The Coastal Corporation (801) 596-7111

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SEP 8 1987

DIVISION OF OIL  
GAS & MINING

FILE COPY

September 4, 1987

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-0023540, Part II - A-2 and Utah Mining Code Section 817.52(b)(i)(ii), 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 001 discharge point.

The problem occurred with the sample taken August 20, 1987 which had a TDS concentration of 762 mg/l. The TDS limitation for this discharge is 700 mg/l. This is the first time that this discharge has exceeded the TDS limitation.

The cause of the high TDS concentration is not known at this time. Fluctuations in water quality are routinely experienced during mining operations. An investigation of possible TDS sources is being conducted. No corrective measures are planned pending completion of this investigation.

Sincerely,

*Keith W. Welch*

Keith W. Welch  
Environmental Coordinator

KWW/ak

xc: Division of Oil, Gas & Mining  
Division of Environmental Health  
Glen A. Zumwalt