

0012



# State of Utah

DEPARTMENT OF NATURAL RESOURCES  
DIVISION OF OIL, GAS AND MINING

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355 West North Temple  
3 Triad Center, Suite 350  
Salt Lake City, Utah 84180-1203  
801-538-5340

September 19, 1989

Mr. Keith Zobell  
Utah Fuel Company  
P.O. Box 719  
Helper, Utah 84526

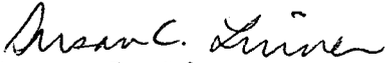
Dear Mr. Zobell:

RE: Approval to Discontinue Special Monitoring Required By Cessation Order 15-88-01, Coastal States Energy Company, Skyline Mine, ACT/007/005, Folder #2 & #3

The Division has received results of samples taken on August 31, 1989 by Division staff at the mine #3 discharge, the portal pond overflow discharge, and the Eccles Creek Bypass discharge stations. The results (attached) verify the samples collected to date by the applicant. The nitrate and nitrite levels are within acceptable limits at all three discharge points and the Division can approve the request to discontinue the monitoring of those constituents on a biweekly basis as required by the remedial action of the cessation order. This approval is effective September 20, 1989.

The monitoring of nitrate will continue as approved in the recently amended water monitoring schedule.

Sincerely,

  
Susan C. Linner  
Reclamation Biologist/  
Permit Supervisor

cc: R. Harden  
R. Summers  
BT6005/169



**MOUNTAIN  
STATES  
ANALYTICAL**

## ANALYTICAL REPORT

CLIENT: Oil, Gas, & Mining  
3 Triad Center  
Salt Lake City, UT 84180-1203

ATTN: Mr. Harold Sandbeck  
Project: SKYLINE MINE ACT 007/005

Data Samples Rec'd: 08/31/89  
MSAI Group No.: 1239  
Sample Matrix: Aqueous  
Report Date: 09/12/89  
P.O. Number:

LAB SAMPLE NO.	SAMP. DATE	SAMPLE DESCRIPTION	ANALYSES PERFORMED	RESULT
8286	08/31/89	935 BYPASS OUTLET	NITRATE Nitrogen NITRITE Nitrogen OIL & GREASE, Aqueous SOLIDS, Dissolved (TDS) SOLIDS, Suspended (TSS)	1.11 mg/l N <.05 mg/l N <2.0 mg/l 716 mg/l <5.0 mg/l
8287	08/31/89	904 #1 MINE DISCHARGE	NITRATE Nitrogen NITRITE Nitrogen OIL & GREASE, Aqueous SOLIDS, Dissolved (TDS) SOLIDS, Suspended (TSS)	.075 mg/l N <.05 mg/l N <2.0 mg/l <2076 mg/l 25 mg/l
8288	08/31/89	915 POND 001 OVERFLOW	NITRATE Nitrogen NITRITE Nitrogen OIL & GREASE, Aqueous SOLIDS, Dissolved (TDS) SOLIDS, Suspended (TSS)	1.48 mg/l N <.05 mg/l N 4.2 mg/l >616 mg/l <5.0 mg/l

Respectfully submitted,

Glenn A. Sorensen, B.S.  
Manager, Technical Operations