

Mine File

ACT/007/001

VALLEY CAMP OF UTAH, INC.

Scofield Route

0008 Helper, Utah 84526

March 11, 1986

RECEIVED
MAR 13 1986

**DIVISION OF
OIL, GAS & MINING**

Steven J. Durham
Regional Administrator
U. S. Environmental Protection Agency
Region VIII, Suite 103
Denver, CO 80295

Re: Discharge Permit No. UT-0022985
Belina Mine Complex

Dear Mr. Durham:

This letter is to inform you of non-compliance of our Daily Maximum Effluent Limitations of our Belina filter pond No. 005.

The non-compliance of Discharge Point No. 005 occurred on February 21, 1986 in sample No. 147 showing an oil and grease content of 15.4 mg/l. We can only attribute this to a possible underground oil spill or a contaminated sample bottle. In either case, we feel that this is an isolated incident, and at this point in time, we do not see this as a recurring problem.

If you have further questions, please contact my office.

Very truly yours,

Kit Lapps

for Trevor G. Whiteside
Chief Engineer

FILE COPY

TGW/gs

Enclosure

cc: ✓ Utah Division of Oil, Gas & Mining w/encl.
Utah Division of Health w/encl.
File

CHEMTECH

CHEMICAL AND BACTERIOLOGICAL ANALYSES

367 SOUTH COMMERCE LOOP
OREM, UTAH 84057
(801) 226-8822

2875 MAIN
SUITE #101
SALT LAKE CITY, UTAH 84115
(801) 483-1163

Mar. 5, 1986

TO: Valley Camp of Utah
Scofield Route
Helper, UT 84526

SAMPLE ID: Lab #U010647 - Sediment Pond Effluent, 2-24-86 @1015, #146
Lab #U010648 - Filter Pond Effluent, 2-21-86 @0903, #147
Lab #U010649 - Filter Pond Effluent, 2-24-86 @1000, #148

CERTIFICATE OF ANALYSIS

<u>LAB #:</u>	<u>U010647</u>	<u>U010648</u>	<u>U010649</u>	<u>ANALYST</u>
<u>PARAMETER</u>				
Oil & Grease, mg/l	2.06	15.4	2.11	RH
TSS, mg/l	3.2	2.4	3.2	RH
TDS, mg/l	470	470	458	RH
Iron as Fe, mg/l	0.043	0.085	0.085	RH
pH Units (Field)	7.64	7.47	7.42	KP

RECEIVED
MAR 10 1986

VALLEY CAMP OF UTAH


Rex Henderson