

file ACT/007/001
ACT/007/014
~~copy to Lee~~
Wayne
Jim



STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF WATER RIGHTS

DEE C. HANSEN
STATE ENGINEER
EARL M. STAKER
DEPUTY

200 EMPIRE BUILDING
231 EAST 400 SOUTH
SALT LAKE CITY, UTAH 84111
(801) 533-6071

DIRECTING ENGINEERS
HAROLD D. DONALDSON
DONALD C. NORSETH
STANLEY GREEN
ROBERT L. MORGAN

February 24, 1981

Mr. James W. Smith, Jr.
Coordinator, Mined Land Development
Utah Division of Oil, Gas, and Mining
1588 West North Temple
Salt Lake City, Utah 84116

Dear Mr. Smith:

Re: Valley Camp of Utah, Inc.
Belina #1 Mine - ACT/007/001
Belina #2 Mine - ACT/007/014
Carbon County, Utah

At this time, it is not possible for me to recommend to the State Engineer that approval be given for the above-mentioned project. The existing sedimentation ponds were constructed without approval from this office.

We are requesting as-constructed data so that the structural capabilities can be evaluated.

Sincerely,

Robert L. Morgan
Directing Engineer

RLM/mmt

cc: Price Area Office
cc: Valley Camp of Utah, Inc.

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MAR 2 1981

DIVISION OF
OIL, GAS & MINING



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February 24, 1981

Mr. W. H. Haynes
Valley Camp of Utah, Inc.
Scofield Route
Helper, Utah 84526

Dear Mr. Haynes:

Re: Valley Camp of Utah, Inc.
Belina #1 Mine - ACT/007/001
Belina #2 Mine - ACT/007/014
Carbon County, Utah

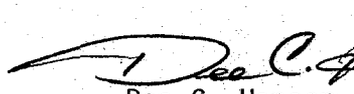
On February 17, 1981, this office received a copy of the Mining and Reclamation Plan for the above-mentioned project. Our involvement is from the dam safety and water right aspects of the project. The Utah Code requires written permission from the State Engineer prior to the construction of ponds or reservoirs.

I request the following information concerning the sedimentation ponds:

1. As-constructed plans or the construction drawings.
2. Any material-testing data collected during construction.
3. Construction specifications.
4. Any calculations used for the design (hydrology, foundations, soil mechanics, and structures).

Thank you for your help.

Sincerely,


Dee C. Hansen
State Engineer

DCH/RLM/mmt

cc: Price Area Office

cc: Utah Division of Oil, Gas, and Mining

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DIVISION OF
OIL, GAS & MINING