



# State of Utah

DEPARTMENT OF NATURAL RESOURCES  
DIVISION OF OIL, GAS AND MINING

Norman H. Bangerter

Governor

Dee C. Hansen

Executive Director

Dianne R. Nielson, Ph.D.

Division Director

355 West North Temple

3 Triad Center, Suite 350

Salt Lake City, Utah 84180-1203

801-538-5340

November 7, 1988

TO: File

FROM: Rick P. Summers, Reclamation Hydrologist *RS*

RE: Proposed Small Area Exemptions, Valley Camp of Utah, Inc.,  
Belina Mine, ACT/007/001-88E, Folder #2, Carbon County, Utah

Summary:

The above referenced submittal (received 10/7/88) was reviewed and found to be deficient at this time. The applicant needs to address the following prior to proposal approval:

1. The map submitted entitled "(Proposed) Small Area Exemptions Sheet" must delineate the disturbed area(s) and the specific area that will not report to a sedimentation pond. It is unclear on any given detail precisely which area is a requested small area exemption. Contour information (or reference to other drawings that contain this information) would be valuable for the proposal review and approval. This drawing should also include a map scale and certification. The drawing should also include all areas that are currently approved as small area exemptions.
2. Reference sheets 1, 2, 3, 4, and 9 should be submitted to correlate the S.A.E. detail drawings with a location and surrounding drainage and treatment patterns.
3. Small Area Exemption #4 is reported to be treated by revegetation and natural vegetation. This area is the administrative offices which does have some unvegetated areas (parking). The proposal should address any unvegetated areas.

Page 2

Valley Camp of Utah

ACT/007/001-88E

November 8, 1988

4. A narrative should be prepared for insertion into the MRP. This narrative should describe the proposed areas, include disturbed acreages for each small area exemption and a total area for all (proposed and currently approved) small area exemptions, include total current disturbed acreage for the permitted operation, and discuss treatment methods to be employed at each small area exemption.

cc: S. Linner  
BT6005/27-28