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VALLEY CAMP OF UTAH, INC.

Scofield Route
Helper, Utah 84526

November 16, 1983

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DIVISION OF
OIL, GAS & MINING

Mr. James W. Smith, Jr.
Coordinator of Mined Land Development
Division of Oil, Gas and Mining
4241 State Office Building
Salt Lake City, UT 84114

Re: Technical Deficiency Review
Additional Concerns

Dear Mr. Smith:

On the 14th of October 1983, Mr. Walter L. Wright, Vice President of Valley Camp of Utah, Inc., personally delivered to the offices of the Office of Surface Mining, seven (7) copies of Valley Camp's Supplement to the Technical Deficiency Review response submitted on September 16, 1983. A similar delivery by Mr. Edwin B. Foust, consisting of six (6) copies, was concurrently made to Division offices.

At the time of Mr. Wright's visit, he was presented with a seventeen (17) page document entitled "Remaining Permit Application Package (PAP) Inadequacies, Valley Camp of Utah (10-1-83)". Subsequent telephone conversations with Ms. Sarah Bransom, OSM, resulted in a November 18, 1983, response deadline for this new package. The concerns specified in that package have been addressed by the applicant and are submitted under separate cover.

For expeditious review, each section followed immediately by a response, has been grouped individually.

Certain items require nothing more than review, with others being revisions, updates, or additions which will require insertion in their respective sections and volumes.

A major portion of this response package is comprised by the Morrison-Knudsen, "Geotechnical Investigation of Cut Slopes at the Belina Complex". This report was unavailable for inclusion into the October 17, 1983, submittal. This report is to be inserted as Appendix L of Volume VI.

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An introduction is provided with this submittal in hopes of assisting in the placement of revised or new sheets.

For your review, six (6) copies of this response will be delivered to your office, while seven (7) copies will be hand delivered to the OSM offices in Denver.

Please contact me if you have questions concerning this submittal.

Sincerely,



T. G. Whiteside
Chief Engineer

TGW/lf

cc: Office of Surface Mining
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