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VALLEY CAMP OF UTAH, INC.

Scofield Route
Helper, Utah 84526

February 4, 1991

Mr. Daron R. Haddock
Permit Supervisor
Department of Natural Resources
Division of Oil, Gas and Mining
3 Triad Center, Suite 350
Salt Lake City, Utah 84180-1203

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DIVISION OF
OIL, GAS & MINING

Dear Mr. Haddock:

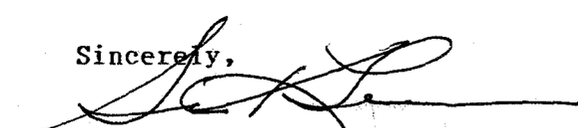
Re: Installation of High Angle Conveyor (Belina Mines) and the temporary location of the Freeze Preventative Tank and Applicator (Valcam).

This is the follow-up as you requested in our discussion earlier this fall pertaining to the installation of these surface features. The installation of the HAC at the Belina Mines is shown on Mine Permit Renewal Application, Drawing No. R614-301-521.124, Sheet 4 of 4, Structure S-38, has been completed. Included is the General Arrangement for the 54" HAC, Continental Conveyor and Equipment Company, Inc., Drawing No. E-4A.

The installation of the Freeze Preventive Tank and Applicator (temporary location) at the Valcam Loadout Facility has also been completed and will be shown on Mine Permit Renewal Application, Drawing No. R614-301-521.124, Sheet 1 of 4, as Structure S-21a, after said drawing (currently under review) has been Approved, so a proper revision can be sequenced for that drawing. When ground conditions allow this spring, the freeze preventative tank will be reinstalled on a permanent foundation, the approximate location of the tank and applicator is shown on the enclosed sketch.

If there are any questions please call.

Sincerely,


Steven K. Tanner

