

Wayne

VALLEY CAMP OF UTAH, INC.

Scofield Route

Helper, Utah 84526

August 28, 1985

RECEIVED

AUG 29 1985

DIVISION OF OIL
GAS & MINING

Mr. Wayne D. Hedberg
Division of Oil, Gas & Mining
355 West North Temple
3 Triad Center
Salt Lake City, Utah 84180-1203

*Jim,
May need to
reference the
files for the
maps + actual
analysis.
Act 1007/001
Folder # 3, 7 or 15*

Re: Notice Of Violation No. N85-2-12-1

Dear Mr. Hedberg:

On August 12, 1985, the Division was informed of remedial action performed in regard to item nos. 2 & 3 for the subject violation. At that time, I informed you of plans to submit the additional required information for item nos. 1 & 4 at a later date.

This submittal will hopefully fulfill those additional requirements by addressing as built design of the pond, and plans for disposal of the excavated material.

The following is offered in response to item nos. 1 & 4 of the violation:

2 - 7 additional to be provided

1. Seven (7) copies of Drawing No. C4-0060 are enclosed, which show the Utah No. 2 Pond No. 2 as it now exists after cleaning and enlarging. The pond has essentially been doubled in size, and now has a total capacity of 1.3 acre feet. Please be informed that enlargement activities occurred only along the South and South-eastern portions of the pond, and excavated material was from native ground. The pond was completely cleaned, and an additional four (4) feet of material taken out of the bottom.

This drawing should be inserted into the map section of Vol. VI, Section P1-P3, in place of Drawing No. C5-0027 Rev. No. 2.

2. The material removed from the southerly banks of the pond has been stockpiled on the mine site until such time as the Division determines the adequacy of this material as substitute topsoil.

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The estimated volume of material removed is 925 cubic yards. On the enclosed map, Drawing No. D4-0110, the area where the excavated material is stored is shown in yellow.

The analysis of the composite sample of this material is enclosed for your evaluation. If this material is deemed acceptable substitute topsoil material, it will be transferred to the topsoil pile at the Belina Mine for storage. If the material proves unacceptable, it will be disposed of in the area between the stockpile pad and the No. 3 sediment pond.

For your information, the very wet material taken from the bottom of the pond was placed in the previously mentioned disposal area, which the Division had previously approved.

If additional information is required concerning this violation, please contact me.

Sincerely,



Trevor G. Whiteside
Chief Engineer

TGW/lam

Enclosure(s)