

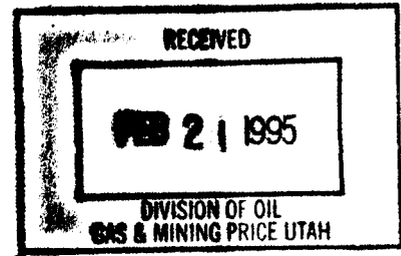


0024

ANDALEX
RESOURCES, INC.
Tower Division

P.O. BOX 902
PRICE, UTAH 84501
PHONE (801) 637-5385
TELECOPIER (801) 637-8860

February 21, 1995



State of Utah
Department of Natural Resources
Division of Oil, Gas & Mining
355 West North Temple
3 Triad Center, Suite 350
Salt Lake City, Utah 84180-1203

Attn: Pamela Grubaugh-Littig, Permit Coordinator

Re: ACT 007/019-94G Fan Installation

#2 Copy DAM

Dear Ms. Littig:

Enclosed please find a response to all requirements outlined by your staff.

R645-301-114

1. Andalex has obtained necessary right of entry documents for both the state and private lands. These easement approvals should be included in Appendix J of the approved MRP.

R645-301-320

1. A survey was conducted by Mr. Robert Thompson regarding the presence of Canyon Sweetvetch. None was found and a letter to that effect is being arranged to be included in the MRP.

R645-301-330

1. Andalex has committed to no construction activity at the fan location within 1/2 mile of the Eagle nest during the nesting season if the nest is active.



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2. The Bureau of Land Management in the Right of Way Grant specifically disallows construction in this area from December 1 through April 15. We understand there is no flexibility other than an emergency safety or loss of resource situation.
3. All routine maintenance except for snow removal will be preformed from inside the mine from December 1 to July 1.

R645-301-340

1. Andalex has committed to using the seed mixture on page 80 and the shrubs shown on page 74 of the MRP. This will now occur in the fall of 1995 rather than 1994.

R645-301-500

1. Andalex will demonstrate that the road embankment will have a safety factor of 1.3 or greater following their construction.
2. Also during this study it will be demonstrated that the slopes of the pad, both cut and fill, will have a safety factor of 1.3 or greater. Construction lifts will not exceed 4 feet.
3. Plates previously submitted show that the reclamation contours will mimic the original contours. This is specified on the plates. We have discussed removal of the culvert, etc.

R645-301-542-600, 742.313 and 764

1. Andalex has addressed activities within this "stream" buffer zone.

Please call with any questions.

Sincerely,

Michael W. Glasson,
Senior Geologist