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State of Utah

DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

Norman H. Bangert
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

October 16, 1989

Mr. Michael Glasson
Senior Geologist
Andalex Resources, Inc.
P. O. Box 902
Price, Utah 84501

Dear Mr. Glasson:

Re: Response to Stipulation UMC 817.46-(1)-(PGL), Wildcat Loadout Facility, Andalex Resources, Inc., ACT/007/033, Folder #2, Carbon County, Utah

Enclosed is a Technical Memorandum that reviews the reconstruction of Pond E. Please be aware that final approval of the response to Stipulation UMC 817.46-(1)-(PGL) requires submittal of the following:

1. A certified as-built drawing of Pond E (Plate 6); and
2. An updated Surface Facilities Map (Plate 1).

The Division will require, by no later than November 3, 1989, five copies of the above-identified materials for distribution to other agencies.

Sincerely,

A handwritten signature in cursive script that reads "Richard V. Smith".

Richard V. Smith
Permit Supervisor

djh
Enclosure
cc: P. Grubaugh-Littig, DOGM
W. Warmack, DOGM, PFO
AT64/116



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October 13, 1989

TO: Richard V. Smith, Permit Supervisor

FROM: Bill Warmack, Reclamation Specialist *WAW*

RE: Response to Stipulation UMC 817.46-(1)-(PGL),
Wildcat Loadout Facility, Andalex Resources,
Inc., ACT/007/033, Folder #3, Carbon County,
Utah

SYNOPSIS

In accordance with the approved permit, Andalex Resources was to enlarge Pond E to meet regulation requirements. Reconstruction of the pond was stipulated under UMC 817.46-(1)-(PGL) of the permit document. The original deadline was set for July 14, 1989, however, summer precipitation events prevented construction and several extensions were granted by the Division.

ANALYSIS

To verify reconstruction of Pond E, an inspection of the structure was conducted on October 12, 1989. As of this date, all excavations have been completed, including establishment of inlets and adjacent diversions. A berm has been constructed around the topsoil pile to contain any potential runoff. Seeding of the topsoil pile and pond area will be completed within the next few weeks.

RECOMMENDATIONS

In order to finalize reconstruction of Pond E, Andalex Resources must submit a certified, as built drawing of Pond E (Plate 6), and an updated Surface Facilities Map (Plate 1). Drawings should include location of the topsoil pile, inlets, and diversions, as well as any reconstruction designs. Further, seeding of the area should be initiated this fall to insure that vegetation will be established as rapidly as possible.

BW/lap
cc: PFO