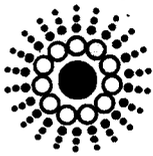


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ANDALEX
RESOURCES, INC.
Tower Division

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August 15, 1988

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DIVISION OF OIL
GAS & MINING
PRICE, UTAH

Dr. Dianne R. Nielson
Director
State of Utah
Department of Natural Resources
Division of Oil, Gas, and Mining
3 Triad Center, Suite 350
355 West North Temple
Salt Lake City, Utah 84180-1203

Attn.: John Whitehead
Permit Supervisor

Dear Dr. Nielson:

Enclosed with this letter is Andalex Resources' response to the Technical Deficiencies of the Second Completeness Review for the Wildcat Loadout Facility (PRD 007/033). As our recent submittal included Appendices A through K, we are submitting two copies of Volume I, which includes newly revised text and a new Appendix (Appendix L). Also enclosed are two sets of maps to replace the maps currently in your possession as Volume II. Only those maps which have had changes subsequent to our last submittal, have been included. In the text portion of this submittal, please use the existing photographic sections; they have not changed since our last submittal. Simply replace the FAP you now have with the attached text and plates.

I would like to refer you to the following specific portions of Volumes I and II which should address your comments:

817.22

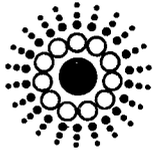
Chapter III, Part I, Section 1, page 52, discusses the need for additional topsoil substitute. The areas have been outlined on Plate 1 as revegetation test plots. They are all located in fill material. Stockpiled topsoil protection is also discussed here.

817.41

Refer to Chapter IV, Part K, Section 5, page 116, pertaining to erosion protection in ditches.

817.42

Small Area Exemptions are discussed in Chapter IV, Part K, Section 1, page 87. Also see Plate 2 for location of berms mentioned in this comment.



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817.43

Disturbed area diversion designs have been modified as shown in Chapter IV, Part K, Section 3, page 90.

The undisturbed diversion UD-1 is modified as shown on Plate 2. Also see Table IV-12 for revised calculations.

Table IV-8 and the revised Plate 2 show requested information on ditches and culverts.

817.46

Information pertaining to ponds and specifically the spillways is in Table IV-9.

Table IV-7 has been revised to reflect accurate pond specifications.

Appendix H includes pond certifications.

817.47

Outlet protection is discussed in Chapter IV, Part K, Section 5, page 116. Sediment Pond Outlet Protection is shown on Figure IV-2A. Also, refer to Table IV-9.

817.48

Utah State University is currently conducting tests on our materials. This information will be inserted into Appendix J, "Probably Hydrologic Consequences", immediately when we receive it.

817.52

Please refer to the "Probable Hydrologic Consequences", Appendix J, regarding observation wells.

817.56

Plates 8 and 9 now show details of drainages during reclamation including those areas west of the railroad. Furthermore, Phase I pond drainages are on Plate 8. Also see Tables IV-2A through IV-6A.

817.103

As previously mentioned, data on acid and toxic forming materials will be inserted into Appendix J when received. We anticipate its completion by the end of this week.



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817.106

Rills and Gullies are discussed in Chapter IV, Part F, Section 4, page 78.

817.150-.156

All Class I Roads are now included in the permit area. The bonded area which includes Class I Roads has been defined. See Chapter IV, Part T, Section 1.1, page 133. Also see Plate 1.

We appreciate your expeditious review of this document. Please contact this office if any questions should arise.

Sincerely,

Michael W. Glasson
Senior Geologist
Western Division

MWG/as

cc: File