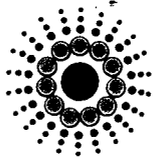


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Tower Division

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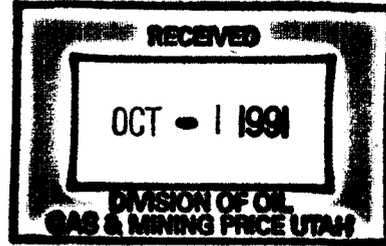
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OCT 03 1991

DIVISION OF
OIL GAS & MINING

October 1, 1991

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

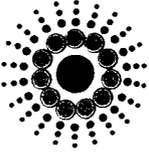


Re.: Pond C Spillway Amendment, ACT/007/019-91A

Dear Mr. Haddock:

Pursuant to your September 10, 1991 letter regarding the above referenced amendment, Andalex is submitting herewith two (2) copies of our response to the deficiencies outlined by Rick P. Summers, Senior Hydrologist. Included are replacement pages 142, 151, 152, and 184. Also included with the text are new pages 151-A, 152-A, B, C, and D. Also included is revised Plate 12.

- 1) Certifications outlined by Mr. Summers have been obtained and are included with this submittal. A commitment to submit as-built designs are included in the replacement text.
- 2) Stage curve and calculations for the spillway system for both primary and emergency capacities are included.
- 3) The discrepancy referenced has been clarified on page 151.
- 4) Plate 12 has been corrected.
- 5) A decant method is discussed on page 142.
- 6) NPDES sampling and spillway inspection is also discussed on page 142.



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Mr. Daron Haddock
October 1, 1991
Page Two

- 7) Upon re-evaluation of Ponds C and E (computer runs included) it is determined that Pond C requires no modification at the principle spillway. The emergency spillway at Pond C is only required in the event of a total failure of the principle spillway. The emergency spillway at Pond E will adequately discharge all excess emergency flow from Pond C in the event the Pond C principle spillway fails. Please refer to the stage discharge curve.

Please contact my office with any questions on the enclosed material. Thank you for your cooperation.

Sincerely,

Michael W. Glasson
Senior Geologist

MWG/as

Enclosures

cc: File