



April 9, 1987

TO: Sue Linner, Permit Supervisor
FROM: David Lof, Mining Field Specialist *DL*
RE: Review of March 11, 1987 Response to the Technical
Deficiency Document, Boyer Mine, PRO/043/008, Summit County,
Utah

I have reviewed the applicant's March 11, 1987, response to the Division's February 10, 1987, Technical Deficiency Document. The applicant responded adequately to all of my comments with the exception of the 2nd paragraph under UMC 782.13(a)(2). In addition, I reviewed two other sections of the regulations which have been brought to the attention of the Division by concerned citizens who may be affected by the proposed mine. Those are sections UMC 782.15 and UMC 783.24. The following deficiencies must be responded to by the applicant:

UMC 782.13 Identification of Interests - DL

- (a)(2) The applicant must provide information stating who owns the mineral rights to the portion of the proposed permit area which is in the SE 1/4, NE 1/4, Sec. 36, T 3 N, R 6 E, SLBM.

UMC 782.15 Right of Entry and Operation Information - DL

- (a) The applicant must provide legal documentation proving that the signed coal leases, provided in Appendix 2-3 of the MRP, are adequate to convey the legal right to enter and mine the subject coal reserves.

UMC 783.24 Maps: General Requirements - DL

- (b) In Section 4.3.2.1 of the MRP the applicant states that, "coal ownership and mines in the permit area and contiguous areas are shown in Plate 2-1." This statement is untrue, only surface ownership is shown in Plate 2-1. The applicant must provide a separate map to fulfill the requirements of UMC 783.24(b).

Page 2
Memorandum - S. Linner
PRO/043/008
April 9, 1987

- (d) The applicant does not identify the location of all buildings within 1000 feet of the permit area and their uses. In addition, the permit application/regulations cross reference refers readers to Section 3.2 of the MRP which has nothing to do with UMC 783.24(d). The applicant must provide all the required information in a clear manner.

jvb
1153R-17