



State of Utah

DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

Norman H. Bangertter
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

December 21, 1990

Mr. Dan Guy, Manager
Permitting and Compliance
Beaver Creek Coal Company
P. O. Box 1378
Price, Utah 84501

Dear Mr. Guy:

Re: Completeness Issues, Federal Lease Tract, Beaver Creek Coal Company, Trail Mountain #9 Mine, ACT/015/009, Folder #2, Emery County, Utah

Enclosed please find comments regarding completeness and address them as soon as possible so that the application can be determined administratively complete. Technical Deficiency items have also been included for your information.

In addition, all old rule references must be deleted and the rewritten coal rules included in the Permit Application Package (PAP). The average annual depletion of surface water in acre-feet must be stated in the PAP in order to make a required finding.

If you have any questions, please feel free to call me.

Sincerely,

A handwritten signature in cursive script that reads "Pamela Grubaugh-Littig".

Pamela Grubaugh-Littig
Permit Supervisor

PGL/mbm/jbe
Enclosures
AT015009.4

Completeness Items

R614-301-113.300 (SW)

The applicant must submit an updated list of violations and the status of those violations.

R614-301-512. (JK)

1. Figure 6-7 (Hiawatha Seam-Overburden Thickness Map) must be certified by a P.E. or Land Surveyor.

2. Figure 7-2 (Location of Seeps and Springs and the Relationship of the Blackhawk-Starpoint Aquifer to Proposed Mine Workings) must be certified by a P.E. or Land Surveyor.

AT015009.4

Technical Deficiencies

R614-301-200 Soils (HS)

The permittee states that the U.S.D.A./Soil Conservation Service has given verbal confirmation to the permittee that the new lease addition contains no prime farmland. Written verification of this finding will be included as Appendix 8-1(C) upon receipt. This section may be considered complete and technically adequate.

R614-301-600 Geology (HS)

624.220 The applicant must specify the constituents and methodology of the roof and floor analysis. This section is complete but not technically adequate. The operator must amend this section prior to permit approval.

AT015009.4