

June 8, 1983

Inspection Memo to
Coal File:

RE: Beaver Creek Coal Company
C. V. Spur Prep Plant
ACT/007/022
Folder No. 7
Carbon County, Utah

A partial inspection was performed at the above noted minesite on June 9, 1983 by John Whitehead. He was accompanied by Dan Guy of BCCC.

The plant overflow pond was basically completed. At the time of the inspection it was full and flowing into the #6 pond. Mr. Guy indicated a few finishing touches were required on the pond such as rip-rapping outlets and dressing up some of the berms around the edge of the pond.

The excavation of the #6 pond expansion had been completed. This pond was also near full. The upgrading of the gravel dikes in the #6 pond had not yet been completed as required in the approval from the Division for this pond. At the time of the inspection only the lowermost gravel dike was operational. The uppermost dike had been breached in several locations.

The #1, 2, and 3 ponds for the drainage control system at C. V. Spur were still full from the plant overflow situation. During the time of the inspection, the #1 pond was being pumped down and Mr. Guy expected all three ponds to be pumped down within the next few days to comply with the stipulations for approval on the plant overflow pond construction.

The berm along the small area exception had been completed and appeared to be quite adequate.

The culvert slightly south and east of the #6 pond conveying disturbed area drainage under the access road which is east of the #6 pond was blocked with silt and sediment deposits. This will need to be cleaned out.

Two portions of the disturbed area diversion ditch system into the #6 pond were partially blocked and need to be cleaned out. The first was the ditch from the #3 pond into the #6 pond. The second was from the disturbed area diversion around the north periphery of the minesite into the #6 pond.



JOHN J. WHITEHEAD
FIELD SPECIALIST

JJW/lm

cc: Tom Emmett, OSM
Dan Guy, BCCC
Joe Helfrich, DOGM

Statistics:

Vehicle: EX #66853 - 652 miles.
Per Diem: 1 person x 1 day, 17 hours = \$66.17
Grant: A & E