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STATE OF UTAH
NATURAL RESOURCES
Oil, Gas & Mining

Norman H. Bangerter, Governor
Dee C. Hansen, Executive Director
Dianne R. Nielson, Ph.D., Division Director

355 W. North Temple • 3 Triad Center • Suite 350 • Salt Lake City, UT 84180-1203 • 801-538-5340

May 24, 1988

TO: John Whitehead, Permit Supervisor
FROM: Richard V. Smith, Geologist *RVS*
RE: Mid-Term Review, Sunnyside Mines, Kaiser Coal Corporation,
ACT/007/007, Folder #2, Carbon County, Utah

UMC 771.23 Permit Applications - General Requirements for Format and Contents - RVS

(a) In order to avoid confusion and prevent potential enforcement action(s), the Division hereby designates all materials (text and maps) related to the approved Permit Revision Application for the B Canyon area as forming Book 9, Chapter 16 of the approved PAP. The Division requests the operator provide nine copies of a revised Table of Contents that reflect this change for insertion into Books 1 through 9.

UMC 784.20 Subsidence Control Plan - (RVS)

The operator must submit an updated Plate III-3 showing the locations of subsidence monitoring stations that have been installed since permit approval and locations of the remaining proposed subsidence monitoring stations (i.e. Whitmore Canyon, Bear Canyon, Left Fork A Canyon, B Canyon). The operator is reminded that prior to initiating longwall mining in the B Canyon area or further development of the 21st and 22nd Left Panels in the No. 1 Mine, subsidence monitoring stations must be installed and baseline control measurements (elevations) must be completed.

UMC 817.41 Hydrologic Balance: General Requirements - RVS

The revised Mine Sequence Map, dated March 30, 1988 and submitted as part of the Annual Report for 1987, indicates entry development occurred in Section 13 of the B Canyon area during the past year. Accordingly, the operator must initiate drilling of the proposed underground borehole monitoring station in the B Canyon return air entry and proceed with water monitoring as described in the approved B Canyon Permit Revision (see p. 33R). Plate III-3 will require revision to locate the additional underground water monitoring station upon completion of the proposed borehole.

RVS/as
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