

0044

**KAISER
COAL**

KAISER COAL CORPORATION
Sunnyside Coal Mines
P.O. Box D
Sunnyside, Utah 84539
Telephone (801) 888-4421

*File ACT/007/007
3, 7 (maps
already
filed in
MRP by
JFW)*

RECEIVED

OCT 07 1985

**DIVISION OF OIL
GAS & MINING**

October 3, 1985

D. Wayne Hedberg
Division of Oil, Gas & Mining
355 West North Temple
3 Triad Center, Suite 350
Salt Lake City, Utah 84180-1203

RE: NOV N85-4-1-4, NOV N85-4-21-3,
3 of 3, ACT/007/007
Sunnyside Mines, Carbon County

Dear Mr. Hedberg

Please find enclosed Plate III-9, Drawing D4-0082⁶; Plate III-9, Drawing C4-0056; Plate III-11, Drawing D4-0093 and Plate III-8, Drawing D4-0082. The first three plates were revised as per suggestion number three of your May 22, 1985 letter. The splash basins will be constructed of a filter fabric lined wire basket rock gabion set flush with the surface of the stream beds as shown on the drawing.

The Manshaft Sediment Pond drawing was altered to show the emergency discharge as a metal culvert from the pond to the splash basin. Previously the drawing showed part of the discharge structure being constructed with oval fiberglass tubing.

The fourth drawing, which is of the Old Coarse Refuse Road Sediment Pond, was changed to show a 24" culvert drop structure. Revised plans were submitted to the Division August 9, 1985 as part of the TA response which indicated that the upper ditch would be lined with shot crete. That plan is being replaced. The changes on this drawing are as follows:

1. Down drop structure was extended up to the road and increased in size from 12" to 24".
2. The Old Coarse Refuse Road Collection Ditch was changed so that it remains on the road.

Page 2
Mr. Hedberg
Division of Oil, Gas & Mining

3. The splash basin at the end of the culvert is shown as rip rap anchored over filter fabric with wire mesh.

The changes indicated on the plates will reduce the potential maintainance problems. Please indicate if these changes are acceptable to the Division. If the changes are acceptable to the Division, construction of the splash basins will take place in July of 1986, prior to the formation of convection storms in August. The extention of the 24" down drain culvert for the Old Coarse Refuse Road Pond will be installed as soon as approval is received this construction season, if possible, or in the start of the 1986 construction season.

Sincerely,
Kaiser Coal Corporation



Douglas C Pearce
Mine Engineer