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KAISER COAL CORPORATION
Sunnyside Coal Mines
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Telephone (801) 888-4421

RECEIVED

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**DIVISION OF OIL
GAS & MINING**

August 12, 1985

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

RE: "Manshaft Pond" Certification
ACT/007/007, Sunnyside Mines

Dear Mr. Hedberg:

As requested by Doug Pearse I inspected the Manshaft Pond on August 12, 1985 with the following results.

PURPOSE

1. Inspect the pond for structural integrity and signs of instability.
2. Assess the actual pond construction as compared to the "as built" plan entitled, Manshaft Sedimentation Pond, Plate III - II, Drawing D4 - 0093, revised 4-30-85.

OBSERVATIONS

1. The pond showed no signs of structural weakness and was in a stable condition at the time of the inspection.
2. To the best of my knowledge the layout of the pond and embankments were as shown on Plate III - II.
3. Plate III - II shows the top of the oil skimmer to be 48 inches above the decant pipe. The actual distance between the two pipes was 39 inches. However, the distance between the overflow and the decant pipe was the required 30 inches. Therefore, the actual operation of the pond should be unaffected.
4. Plate III - II shows a 2' X 1' oval fiberglass tube running from the overflow to the creek bottom. The tube actually stops at the top of the stream bank, some twenty feet short of the bottom. I did not note any significant erosion problems caused by this.

CONCLUSION

To the best of my Knowledge and belief the Manshaft Pond was constructed, (noting the observations mentioned above) as shown on Plate III - II, and does not pose a hazard to human life or property.

Sincerely,

R.O. Hughes

8/12/85

Ronald O. Hughes
Professional Engineer
Utah #6197