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Pacific Power • Utah Power

POWER SUPPLY * FUEL RESOURCES
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October 13, 1989

Mr. Rick Smith
Permit Supervisor
Division of Oil, Gas and Mining
355 West North Temple
3 Triad Center, Suite 400
Salt Lake City, Utah 84180-1204

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DIVISION OF
OIL, GAS & MINING

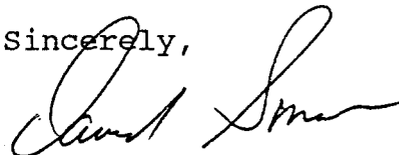
Re: DEER CREEK MINE ENTRANCE ROAD

Dear Mr. Smith:

This letter supplies information relating to maps and text for the Deer Creek Mine entrance road. The road will be upgraded by Emery County.

Design of road alignment was done by Jones and DeMille Engineering of Richfield, Utah. Maps 1,2,3,3A,4,5,6,7,8,9 and 10 are included, also page 3-54 revised 10/13/89. These maps will be incorporated into the permit as Map 3-18 when approved by the Division.

Sincerely,



David Smaldone
Director of Permitting,
Compliance & Services
Fuel Resources

DS:bb:6329
Enclosure

Hydrological provisions include collection, diversion and sediment control through a sedimentation pond.

Auxiliary Fan, ROM Conveyor and Structure

Located adjacent to and south of the ROM conveyor belt, this facility measures about 150 x 50 feet.

Constructed on a rock terrace that was excavated for the conveyor belt line.

Drainage from the pad flows into surface drainages system and into the sediment pond as does the conveyor structure.

Overland Conveyor and Structure

As shown on the mine facilities, the overland conveyor is constructed on steel supports with concrete footings, for the most part, no earthen structures are associated with this facility and requires no hydrological or stability discussion.

Access Road

Access to the mine involves use of a paved county road between State Highway No. 31 and the entrance to the mine area which is marked by a sign posted alongside of the road identifying the mine.

Plan and profile drawings for this road are in Maps 3-18 and 3-19. Historically, the road has been upgraded each time land use or mining activities were implemented. Stability has been proven by its many years of service. The inside and outside edges are protected by conventional corrugated

Revised 10/13/89