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June 5, 1992

Mr. Daron Haddock
Department of Oil Gas & Mining
State of Utah
3 Triad Center Suite 350
355 West N. Temple
Salt Lake City, Utah 84180\

RECEIVED

JUN 08 1992

DIVISION OF
OIL GAS & MINING

RE: WELLINGTON COAL PREPARATION PLANT
ROAD POND, AUXILIARY POND, AND DRYER SEDIMENT POND
Watershed No. 4

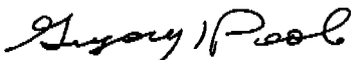
Dear Mr. Haddock:

Attached please find 3 copies of revised pages for insertion in the Wellington Coal Preparation Plant permit and revised computations for insertion in the Hydrologic Appendix. The attached revised permit pages replace corresponding sections in the September 1991 permit submittal, and the attached computations replace the computations for Watershed No. 4 in the September 1991 permit submittal. The attached drawings numbered 712-e, 712-f, 712-g, and 712-h should be added to the drawings submitted with the September 1991 permit submittal.

The proposed expansion of the Dryer Sediment Pond is shown on Drawing 712-e. Proposed decant modifications to the Road Pond and the Auxiliary Pond are shown on Drawing 712-g.

Thank-you for your patience while we worked with the Denver and Rio Grande Western Railroad. We feel that the proposed expansion of the Dryer Pond is the only practical means of providing storage for the 10-year 24-hour event and D&RGW RR concurrence is critical to the viability of the proposed pond expansion.

Sincerely,



Gregory J. Poole, P.E.
Senior Hydraulic Engineer

CC: Dr. Patrick Collins, Mt. Nebo Scientific