

COAL SYSTEMS, Inc.

CONSULTANTS/ENGINEERS

L. G. MANWARING, P.E.
President

P.O. BOX 17117
SALT LAKE CITY, UTAH 84117

SEP 25 1989

Area Code 801
261-4300

September 22, 1989

DIVISION OF
OIL, GAS & MINING

Mr. Lowell P. Braxton, Associate Director
DIVISION OF OIL, GAS, & MINING
3 Triad Center, Suite 350
Salt Lake City, Ut. 84180-1203

Re: Wellington Preparation Plant
Permit ACT/007/012

Dear Mr. Braxton:

Transmitted herewith are three copies of the revisions of Genwal Coal Company's Application for Permit Revision, Wellington Preparation Plant. The original application was submitted in August 1989. This revised application has been re-stated in its entirety for ease of review; this version should correct deficiencies found in the previous application. Mr. C. F. Vaughn's comments, submitted with the earlier version and included again, still apply equally well.

Please note that deficiencies in drawing labeling have been corrected with the new drawings submitted herein. The sediment pond has been re-designed to meet both DOGM and Health Department regulations. Capacity calculations for ditches, culverts, and the sediment pond have been placed in requested format and stage area, volume, and discharge curves or tables prepared.

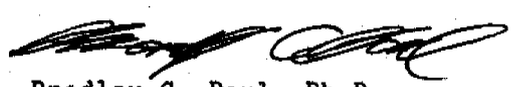
A section of this application titled "Other Concerns: Revegetation Testing and Reclamation Feasibility" contains Genwal's commitment to a new revegetation testplot in place by October 1990.

A section of the application titled, "Other Concerns: Topsoil" contains Genwal's commitment to test for and salvage suitable topsoil materials. The samples were gathered on September 21, 1989. Because these samples are just now being analyzed, it is impossible for this permit to contain drawings showing the size and location of topsoil storage piles. Mr. James Leatherwood has been retained by Coal Systems to assist on this investigation; details and drawings will be submitted the week of October 2.

Please call immediately should there be questions on this submittal contents.

Sincerely,

COAL SYSTEMS, Inc.



Bradley C. Paul, Ph.D.
Mining Engineer

BCP/blm
Attachments: 3
cc: Mr. C. F. Vaughn
Mr. D. J. Schwehr

