



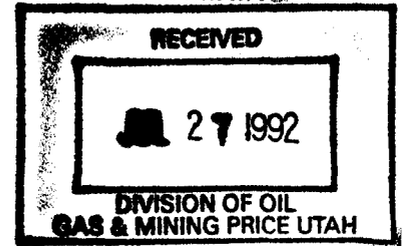
July 15, 1992

Ms. Pamela Grubaugh-Littig  
Permit Supervisor  
Division of Oil, Gas and Mining  
355 West North Temple  
3 Triad Center, Suite 350  
Salt Lake City, Utah 84180-1203

RECEIVED

JUL 15 1992

DIVISION OF  
OIL GAS & MINING



**RE: DEFICIENCY DOCUMENT - DIVISION ORDER RELATED TO THE COTTONWOOD/WILBERG WASTE ROCK SITE, PACIFICORP ELECTRIC OPERATIONS, COTTONWOOD/WILBERG MINE, ACT/015/019 - DO-91B, FOLDER #2, EMERY COUNTY, UTAH**

Dear Ms. Grubaugh-Littig:

Enclosed please find PacifiCorp's response to outstanding issues #1-3, #5 and #6 regarding the above referenced matter. The materials are to be placed in the *Waste Rock Storage Facility* volume of the Cottonwood/Wilberg Permit Application Package as follows:

TEXT

Pages 2-7 and 2-10.2, revised 7/15/92, are to replace current pages of the same numbers.

Page 2-7.1 is to be inserted following revised Page 2-7.

DRAWINGS

Drawing CM-10877-WB, Map Packet 4-14, is to be inserted in the drawing section of the volume following Packet 4-13.

The above referenced materials should adequately address Issues #1, #2 and #6 of the Division Order.

Transmitted herewith is a letter to Mr. Blake Webster from Mr. John S. Kirkham of Stoel

**Rives Boley Jones and Grey, Attorneys at Law, which addresses Issue #3. This is provided for your information and consideration; however, it is not intended for inclusion in the PAP.**

**Issue #6 addresses stability of the refuse pile under saturated conditions. PacifiCorp committed to having a stability/erosion analysis conducted on saturated refuse in our initial response on December 24, 1991. This commitment was contingent upon approval of the plan by the Division. PacifiCorp again commits to have the stability analysis completed directly following approval of this submittal by the Division. Subsequently, upon completion of the analysis, the results will be submitted to the Division.**

**If you have questions regarding this submittal, please call me at 653-2312.**

**Sincerely,**



**Val Payne**

**Sr. Environmental Engineer**

**VP/dw**

**Enclosure**

**cc: J. Blake Webster  
File**