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 STATE OF UTAH
 NATURAL RESOURCES & ENERGY
 Oil, Gas & Mining

Scott M. Matheson, Governor
 Temple A. Reynolds, Executive Director
 Cleon B. Feight, Division Director

4241 State Office Building • Salt Lake City, UT 84114 • 801-533-5771

December 20, 1982

R.A. Clawson
 Utah Power & Light Company
 1407 West North Temple
 P.O. Box 899
 Salt Lake City, Utah 84110

#3

RE: Minor Modification to the
 Truck Turnaround at the
 Price River Coal Company
 ACT/007/004
 Carbon County, Utah

Dear Mr. Clawson:

Your commitment and acknowledgement of the Division's concerns expressed in your letter of December 17, 1982 has been received. Although the entire 30 days has elapsed and no specific information has been submitted your proposal for providing the data during the last week of the year is adequate. If, however, after onsite construction begins and deficiencies are noted in the new plans, corrections and/or construction specifications may change in accordance with the final review.

Sincerely,

Joe Lyons for
 THOMAS N. TETTING
 ENGINEERING GEOLOGIST

TNT/lm

cc: Joe Lyons, DOGM
 Bennett Young, OSM, Dnever
 Robert Wiley, PRCC
 Jim Smith, DOGM

UTAH POWER & LIGHT COMPANY

1407 WEST NORTH TEMPLE STREET

P. O. BOX 899

SALT LAKE CITY, UTAH 84110

December 17, 1982

RECEIVED
DEC 17 1982

DIVISION OF
OIL, GAS & MINING

Mr. Thomas N. Tetting
State of Utah
Division of Oil, Gas & Mining
4241 State Office Building
Salt Lake City, Utah 84114

RE: Minor Modification to the Truck Turnaround
Price River Coal Company
Carbon County, Utah
Your Letter Dated 11/17/82

Dear Mr. Tetting:

Your letter of November 17, 1982 expressed minor concerns to the upgrade of the truck turnaround area at the Price River Coal Co. weigh scale as described on McNally Engineering Drawing D-C-1001. We respond with the following statements and commitments proposed to satisfy your concerns at this time:

- A) The drainage culvert shall not obstruct flow, and the outslope of fill at the culvert area shall not exceed a 1.5 to 1 ratio. Rip Rap will be installed at the base of the outslope at the culvert area. Specifications are being prepared by McNally Engineering and will be forwarded to your office upon completion.
- B) Drainage Pond 012 will be modified to compensate for fill encroachment. The existing pond will be dredged, or the existing pond berms will be relocated such that 335 cu. ft. of volume is restored. Specifications will be forthcoming.
- C) If an erosion problem occurs on the outslopes of the fill area, Utah Power & Light Company is committed to provide a mitigation plan for approval to your office.

Plans and specifications for the above are scheduled for completion and submission to your office during the week of December 27, 1982

Mr. Thomas N. Tetting
State of Utah
December 17, 1982
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If the above responses meet your stated prerequisites before construction can begin, please issue verbal and written permission such that we can begin construction as soon as possible.

Please telephone with questions or with construction permission at 535-2510.

Sincerely,



for

R. A. Clawson
Plant Projects Supervisor

RAC/TJN/cd