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Salt Lake City, Utah 84126-0128

PACIFICORP  
ELECTRIC OPERATIONS GROUP

December 14, 1990

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DEC 19 1990

DIVISION OF  
OIL, GAS & MINING

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

RE: Abatement of Deer Creek Mine NOV 90-32-7-1

Dear Ms. Grubaugh-Littig:

Please find enclosed the Certified Inspection of the Deer Creek Waste Rock Facility Underdrain. This inspection meets the requirements for the abatement of the above mentioned violation.

If you have any questions, please call me at 220-4584.

Sincerely,

*Guy Davis For*

J. Blake Webster  
Permitting Administrator

GD/do  
Enclosure

cc: File

File Act/015/02<sup>18</sup>  
#  
#5'c#2  
✓ Copy to Henry

DEER CREEK  
ACT / 015 / 018  
WASTE ROCK DISPOSAL SITE  
ENGINEERING REPORT  
4TH QUARTER 1988  
SUPPLEMENTAL

INTRODUCTION

The original site is located on the north east end of the material storage yard and now serves as an area for material storage. Its storage capacity was approximately 90,000 cubic yards.

The Elk Canyon storage pad modification plan is located in Elk Canyon and when completed will serve as a coal and material storage pad. Storage capacity is estimated 24,000 cubic yards.

The third area for waste rock storage is located approximately 2.5 miles from the mine site, more specifically in sections 5 and 6, T.17 S., R. 8E. SLM. When completed, this site will contain approximately 1.3 million cubic yards of waste rock.

OPERATION

As stated in the original quarterly inspection, the construction of the new site was completed except for the installation of the site fence and the perimeter fence. This construction included the critical construction phases of foundation preparation, installation of the underdrain system and the surface drainage system.

CERTIFICATION

I do hereby certify that the construction of the critical construction phases of foundation preparation, installation of the underdrain system and the surface drainage system was done according to sound construction practice, the approved designs included in the MRP and the regulations.

