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*Route to Tom Han file
File ACT/007/006
#6*

Cyprus Plateau Mining Corporation
P.O. Drawer PMC
Price, Utah 84501
(801) 637-2875



Sept 6, 1991

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

Dear Ms Littig,

RE: QUARTERLY REFUSE PILE CERTIFICATION - 2nd and 3rd Quarters 1991

Enclosed, please find a copy of the second and third quarter certifications for the refuse pile at Plateau.

Respectfully,

A handwritten signature in black ink, appearing to read 'Ben Grimes'.

Ben Grimes
Sr. Environmental Engineer

RECEIVED

SEP 11 1991

DIVISION OF
OIL GAS & MINING

Enclosures

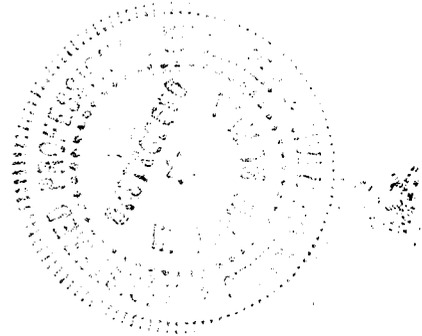
File: ENV 7-10-3
Chron: BG910902

Cyprus Plateau Mining Corporation

**Quarterly Refuse Pile Certification
Second Quarter 1991**

I hereby certify that I am a registered professional engineer in the State of Utah. I certify that I have made an inspection of the coal processing refuse pile at Cyprus Plateau Mining Corporations' Star Point Mine in Carbon County Utah. The refuse pile has been constructed and maintained as designed. The 1990 certification performed by Applied Geotechnical Engineering Consultants dated December 21, 1990 also certifies the pile to be in conformance with the requirements of design criteria. There are no apparent areas of instability, structural weakness or other hazardous conditions.

John Borla Date: 6-28-91
John Borla



Cyprus Plateau Mining Corporation

Quarterly Refuse Pile Certification
Third Quarter 1991

I hereby certify that I am a registered professional engineer in the State of Utah. I certify that I have made an inspection of the coal processing refuse pile at Cyprus Plateau Mining Corporations' Star Point Mine in Carbon County Utah. The refuse pile has been constructed and maintained as designed. The 1990 certification performed by Applied Geotechnical Engineering Consultants dated December 21, 1990 also certifies the pile to be in conformance with the requirements of design criteria. There are no apparent areas of instability, structural weakness or other hazardous conditions.

John Borla Date: 9-9-91
John Borla

