



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

November 11, 1994

Mr. Daron Haddock, Permit Supervisor
 Division of Oil, Gas, and Mining
 355 West North Temple
 3 Triad Center, Suite 350
 Salt Lake City, Utah 84180-1203

| | | | | | |
|-------------------|-----------------------|------|---------|------------|--|
| Post-It™ Fax Note | 7671 | Date | 11/11 | # of pages | |
| To | D. Haddock / P. Baker | | From | L. Mills | |
| Co./Dept. | UDOGM | | Co. | | |
| Phone # | | | Phone # | | |
| Fax # | | | Fax # | | |

Re: Amax Coal Company
 Castle Gate Mine
 NOV N94-41-3-1

Dear Mr. Haddock:

*ACT/003/004 #2
 Copy Paul FAX to*

Paul Baker has informed that the proposed language in my letter dated November 11, 1994 is inadequate. Accordingly, I have revised the language as follows:

"As referred to in Appendix 3.4.A, 5.3.4 Outlet, Diversion CGD-5 has been designed and constructed to route flow around the Schoolhouse Refuse Fill as required by state and federal regulations. The discharge point has been located to route flow into an existing gully to minimize erosion and environmental disturbance in Barn Canyon. The outlet and gully will be visually monitored quarterly and after significant precipitation events to evaluate the condition of the diversion and gully. Measurements at established locations, bench marks, cross sections, or other accepted engineering methods will be used as a means for recording and evaluating channel stability. Field observations will be recorded and maintained. If excessive erosion (determined on a case by case basis) occurs, vegetation, riprap, erosion netting or other methods will be implemented to provide channel protection."

I hope these revisions are satisfactory. If the language is unacceptable, I request an extension of the abatement deadline, and a detailed letter of DOGM's preferred requirements with specific regulatory cites. If you have further comments, please contact me.

Respectfully,

Lonnie Mills

Lonnie Mills,
 Sr. Environmental Engineer