



9-1/007/006-93A
Cyprus Plateau Mining Corporation
P.O. Drawer PMC
Price, Utah 84501
(801) 637-2875
(part of IBC)

Copy PAM
RECEIVED

FEB 16 1993

DIVISION OF
OIL, GAS & MINING

February 12, 1993

Mr. Lowell Braxton
Division of Oil, Gas & Mining
355 West North Temple
3 Triad Center, Suite 350
Salt Lake City, Utah 84180-1203

Dear Mr. Braxton,

Re: Incidental Boundary Change, Lease UTU-64263

After plotting subsidence data for 1992 in Lease UTU-64263 as shown on Map 521.121f, Subsidence Monitoring Plan enclosed, it has come to our attention that the mine layout as shown on Map 116.100c, Mine Plan, Wattis Seam included in the original incidental boundary change application needs to be moved to protect the Wild Cattle Hollow stream.

Subsidence data obtained at monument lines D-D and E-E as shown on Map 521.121f, Subsidence Monitoring Plan, and plotted in graphic form on Figures 11 and 12 enclosed, indicates angles of draw of 26° and 24° respectively. Using this data, since it is site specific, the mine layout has been revised from the original maps submitted with the incidental boundary change in January. The worst case angle of 26° was used since it provides more protection for the stream.

During May or early June of this year, we will visually inspect the area west of longwall panels 18 through 22 for subsidence effects. If effects are apparent that would be representative of subsidence near the stream at the west ends of longwall panels 24 through 30, we will revise the mine layout further to move the panels east, to provide protection for the stream.

Please replace Map 116.100c, Mine Plan, Wattis Seam in the original submittal with the copy enclosed (3 copies enclosed). Eight copies are enclosed for replacement in the MRP sets. Eight copies of Map 521.121f, Subsidence Monitoring Plan are also enclosed for replacement in MRP sets.

If there is further information that will aid in your review,
please let me know.

Respectfully,



Ben Grimes
Environmental Coordinator

Enclosures

File: ENV 4-15
Chrono: BG930208