

1. Leave material of yellow stockpile grade equivalent in pit whenever physical mining situation permits.
2. Substitute material left behind with equivalent tonnage from low grade yellow stockpile.
3. Proceed as with alternate 2. Quantity used from yellow stockpile subtracted from ore mined from pit.

Has effect of increasing substantially the developed ore in pit as well as using up some of low grade stockpile.

ALTERNATE No. 3 - 1974

<u>SUMMARY OF ORE</u>	<u>TONS</u>	<u>Pb</u>	<u>Zn</u>	<u>IF USING MAX Zn AT 7.5%</u>
3910	221,713	2.8	6.4	6.4
3870	734,909	3.2	5.6	5.6
3830	542,722 563,923	3.3	5.9	5.7
3790	793,058	5.2	7.3	6.7
RED S.P. (To MAY 31-1973)	432,942	3.4	5.8	5.8
RED S.P. (JUNE - DEC)	368,749			
FROM YELLOW S.P. (EQUIN. OF THAT LEFT 3870 & 3830)	296,548 275,347	2.6	4.4	4.4
FROM YELLOW S.P. (TO MAKE UP TO 3.65M. TONS MILLFEED)	259,359			
	<u>3,650,000</u>	<u>3.7</u>	<u>5.9</u>	<u>5.7</u>

