

Feb. 12/76

Actual
Mined

Large Faro Deposit (N end.) 002319

- tonnages obtained by planimentering bench areas with assays $\geq 5\%$ Pb + Zn as staked during the year

$$\text{Tonnage factor} = 3.50 \text{ Tons/BCY} \quad \text{S.D.T.}$$

- Grade is average of blasthole assays for each bench.

Bench	Tons	% Pb	% Zn	cut.
3910	99,452	2.5	4.5	28'
3870	275,074	3.0	4.4	40'
3830	410,407	3.5	4.5	40'
3790	837,037	4.2	5.1	40'
3750	1,000,741	4.2	5.1	40'
3710	790,352	3.9	5.1	35'
total	3,413,063	3.9	5.0	

= method **tends** to over estimate ore available in areas with flat ore/waste contacts.

- losses of 30,000 Tons on 3710 (s) and 60,000 Tons on 3790 (s) ~~has~~ have been allowed for because of flat lying contacts in this area.