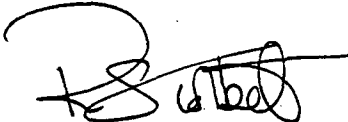


019871

To Denis Gregoire cc: R. Visagie A. Chevalier  
From Robin Tolbert R. Hogan  
Date September 28, 1984 J. Keir  
Subject ORE RESERVES IN FARO OXIDE STOCKPILE

Attached is a compilation of Oxide stockpile reserves for Faro to back up my memo of September 21, 1984 on ore reserves in Faro Oxide stockpile.



R.S. Tolbert

RST/cg

ARO OXIDE STOCKPILE

COMPILATION OF RESERVE ESTIMATES

Tonnes (000,000)	or	s.d.t. (000,000)	Pb %	Zn %	Ag g/mt	Source of Information and Notes
		2.4	2.9	4.7	33.0	F. Gay (Dec. 18, 1980)
2.177						Tonnes = of above
2.18			2.9	4.7	37.6	J. Purkis (Jan 1, 1984) nb. Ag wrongly reported should be 33.0 g/mt.
1.363			2.9	4.7	37.6	J. Purkis (Jan 1, 1983) nb Ag incorrectly reported as well as tonnage which should be reported as sdt.
1.236			2.9	4.7	33.00	R. Tolbert (Sept. 20, 1984)
* .941						This is the difference between Dec. 18, 1980 and Sept. 20, 1984 ie. tonnage milled 1982.

COMPILATION OF OXIDE STOCKPILE TONNAGE

AND GRADE MILLED IN 1982

Month	Tonnes (000)	or	sdt (000)	Pb %	Zn %	Ag g/mt	Source of Information and Notes
Jan.			84	3.5	5.0	39.8	These tonnage figures are based on truck count times tonnage factors. Grades are from mill heads. This represents 57% of mill feed during 1982.
Feb			74	2.8	4.0	22.5	
March			289	3.4	5.3	22.4	
April			297	2.6	4.6	26.0	
May			240	2.6	4.5	39.5	
Total			984				This is the total oxide milled in 1982 according to daily met balances. (J. Keir, year- end 1982) and should be con- sidered the correct figures.
	* 941 =		1,037	2.8	4.6	35.6	

nb. The tonnages indicated  
by the \* are the same.