

June '88 Reconciliation

019897

ADJUSTED TO  
GEOLOGY

TONREJUN.NR1

TONRECON

JUNE.88 MONTHEND ORE/WASTE RECONCILLATION

MAY/JUN	REPORTED WASTE	406 897
	SURVEY ADJUSTMENT	73 115
	WASTE RECONCILLED TO	480 012

2

RECONCILLED LG & HG ORE

LG STOCKPILE A	START	468 372	- Geology No. in May
	END	444 192	- Geology No. in June
	DIFF	(24 180)	
CRUSHER FEED FROM A STKPILE		25 470	
A LG FROM PIT		1 290	

LG STOCKPILE C	START	205 980	- Geology
	END	208 255	- Geology
	DIFF	2 275	
CRUSHER FEED FROM C STKPILE		0	
C LG FROM PIT		2 275	

TOTAL LG MINED RECONCILLED TO	3 565
TOTAL LG TO CRUSHER	25 470

MG STOCKPILE M	START	110 352	- Geology No. in May
	END	79 927	- Geology No. in June
	DIFF	(30 425)	
CRUSHER FEED FROM M STKPILE		40 590	
M MG FROM PIT		10 165	

HG CRUSHER STOCKPILE	START	14 885	- Geology No. in May
	END	15 335	- Geology No. in June
	DIFF	450	

HG STOCKPILE B	START	312 885	- Geology No. in May
	END	272 813	- Geology No. in June
	DIFF	(40 072)	

COARSE ORE STOCKPILE	START	3 155	- Geology No. in May
	END	19 828	- Geology No. in June
	DIFF	16 673	

MILLFEED	204 362	- Mill Figure
-LG TO CRUSHER	(25 470)	
+DIFF HG CRUSHER	450	
+DIFF HG B	(40 072)	
+DIFF COARSE STOCKPILE	16 673	
TOTAL HG ORE MINED RECONCILLED TO	155 943	

RECONCILLED ORE SUMMARY	HG	155 943
	LG	3 565

MB  
TOTAL

REPORTED ORE PRODUCTION  
ADJUSTMENT

REPORTED ORE/WASTE PRODUCTION  
TOTAL ORE/WASTE RECONCILED

(30 425)  
129 083

*Reconciled*

162 540  
(33 457)

*Mine Figure*

569 437  
609 095

*Total Reconciled*