

ENGINEERING DEPARTMENT

PRODUCTION COMPARISON REPORT

To: J.W.M.
M.O.H.
J. McL
P.P
FILE

Month: DECEMBER 1971

Note: Ore figures are quoted in tons;
Waste figures in cu. yds.

BENCH	PLANNED			(HAULED)				PREDICTED				ACTUAL				PIT SURVEY		
	MONTH	YEAR		MONTH	YEAR		MONTH	YEAR		MONTH	YEAR		MONTH	YEAR		TOTAL VOLUME	WASTE (TOTAL-ORE)	
ORE	GRADE	WASTE (DDH)	ORE	GRADE	WASTE	ORE	WASTE	ORE	GRADE	ORE	GRADE	ORE	GRADE	ORE	GRADE			
4205								22,375	223,648									224,030
4170			100,270					36,172	549,162									549,220
4135			62,220					118,705	968,604									960,070
4100			31,110				130	87,556	243,093	993,025								878,290
4065			10,160				45,695	103,964	189,540	867,506	27,500	11.1		11,400	8.0			809,800
4030	57,100	10	196,600				172,575	70,341	217,062	653,221	35,100	9.1		155,000	9.2			661,060
3990			185,300				11,765	40,432	207,014	876,546	6,100	11.4		13,700	10.2			821,390
3950								1,232	794,335	433,348								647,250
3910	50,800	12					93,015	28,616	1233,876	157,500	40,500	10.6		40,500	11.0			497,770
3870	250,000	12					217,620	8,680	781,941	75,692	284,600	12.4		272,600	12.9			231,470
TOTALS	387,900		535,600				540,800	340,821	3,844,333	5,798,250								6,280,400

Stockpile	Tons	Est. Grade
	67,638	12.6
L.G.	683,268	6.75

Yds → 1,203,909
Comments:
7,007,161