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 J.W.M.
 M.D.H.
 N.S.
 J.M.
 P.P.

ENGINEERING DEPARTMENT

002117

PRODUCTION COMPARISON REPORT

Month: SEPTEMBER 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	
	ORE	GRADE	WASTE	ORE	GRADE	WASTE	ORE	WASTE	ORE	WASTE	ORE	GRADE	ORE	GRADE	ORE	GRADE	ORE	GRADE	TOTAL VOLUME	WASTE (TOTAL-ORE)	TOTAL VOLUME	WASTE (TOTAL-ORE)
		(DDH)																				
4205			-				-	34,972											31,700			
4170			23,000				-	4,536											4,200			
4135			-				-	-											-			
4100			-				9,945	21,392											14,400			
4065			206,000				11,505	189,512											169,600			
4030			220,000				2,145	196,816											160,600			
3990			67,000				130	112,532											99,400			
3950			12,000				-	15,904											18,200			
3910			-				112,840	6,328			93,000	12.3			96,500	11.5			40,400			
3870			-				119,470	11,564			102,000	14.1			112,800	11.9			37,700			
TOTALS			528,000				256,035	593,556			195,000	13.2			209,300	11.7			576,200			

Stockpile	Tons	Est. Grade	Comments:
H.G.	103,541	10.8	
L.G.	174,280	6.5	