

MINING RESOURCE

MINING RESERVE 18/3/75

A.

	RESOURCE 3/9/74		RESOURCE 18/3/75		MINING RESERVE			
	Tonnes	Grade	Tonnes	Grade	Tonnes	Grade		
N ^o 1 ORE BODY	Proven ore	C lens	563 220	0.60				
	Probable ore	C lens		551 220	0.60			
		B lens	15 070	1.09	15 070	1.09		
		Wedge block	147 310	0.52	147 310	0.52		
		Western extension	48 700	0.62	48 700	0.62		
			211 080	0.58	762 300	0.59		
	Primary ore	C lens	25 000	0.46				
		N ^o s. 1,5 & crusher st'piles		8 800	0.40	8 600	0.40	8 600
				33 800	0.44	8 600	0.40	8 600
	Secondary ore	Wedge block	10 000	0.50	10 000	0.50	10 000	
		N ^o s 2 & 3 stockpiles		149 800	0.30	86 547	0.30	86 547
				159 800	0.30	96 547	0.32	96 547
DOLPHIN ORE BODY	Proven ore	C lens	542 000	1.2	2 094 100	1.14	1 751 086	
	Probable ore	C lens	5 388 000	1.00	3 988 200	1.03	2 807 692	
		B lens	792 100	1.12	836 600	1.12	441 725	
			6 180 100	1.01	4 824 800	1.04	3 248 417	
	Possible ore	C lens	1 000 000	-	1 000 000	-		
		B lens	176 000	-	176 000	-		
		1 176 000	-	1 176 000	-			
BOLD HEAD ORE BODY	Proven ore	B lens fault block			210 800	0.83	184 576	
	Probable ore	A lens main	261 700	0.73	258 300	0.79	225 934	
		A lens lower	33 400	0.84	33 400	0.84		
		B lens main	772 600	0.88	434 900	0.88	332 359	
		B lens upper	99 400	0.64				
		B lens lower	71 100	0.61	29 800	0.64		
		B lens fault block			247 000	0.78	204 516	
		C lens '1'	809 400	0.93	716 400	0.85	527 270	
		C lens '2'	342 100	0.80	328 100	0.87	241 482	
	D lens	144 000	0.78	166 900	0.89	122 838		
		2 533 700	0.85	2 214 800	0.84	1 654 399		

B.

	ORE RESOURCE		MINING RESERVE	
	Tonnes	Grade	Tonnes	Grade
N ^o 1 Ore body	Probable ore	762 300	0.59	
	Primary ore	8 600	0.40	8 600
	Secondary ore	96 547	0.32	96 547
	Sub-total	867 447	0.56	105 147
Dolphin mine	Proved ore	2 094 100	1.14	1 751 086
	Probable ore	4 824 800	1.04	3 248 417
	Sub-total	6 918 900	1.07	4 999 503
Bold Head mine	Proved ore	210 800	0.83	184 576
	Probable ore	2 214 800	0.84	1 654 399
	Sub-total	2 425 600	0.84	1 838 975
Total	10 211 947	0.97	6 943 625	