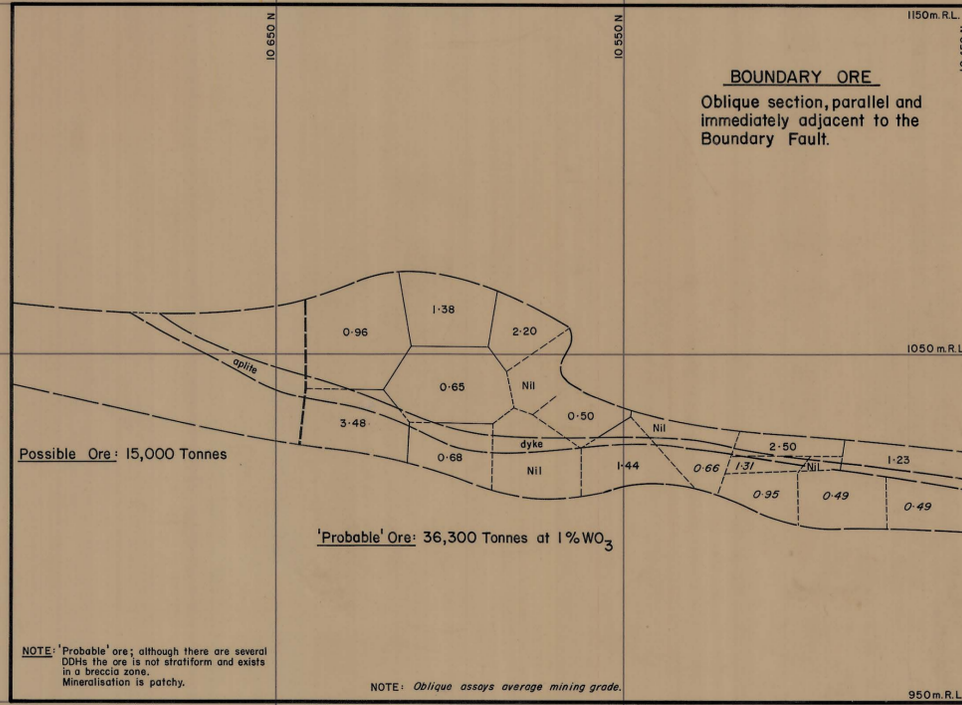


Base Plans
B Lens
Ore Resource
5th April 1976

0374_1486

"B" Lens West	"B" Lens Main	TONNES		"B" Lens East	"B" Lens Fault Blocks	TONNES	
2,890	—	10 250 E	10 350 E	10 450 E	—	—	10 800 N
6,260	—				—	—	
1,780	—				—	—	
880	5,090				2,820	—	
5,470	15,970				9,120	—	
5,470	15,950				2,090	—	
2,960	10,200				2,570	—	
2,700	3,740				2,430	—	
3,230	11,010				2,690	2,060	
4,370	11,240				7,400	15,270	
7,190	17,730				1,680	24,830	
6,690	19,760				—	22,210	
2,310	22,030				—	33,240	
2,730	21,580				—	37,740	
5,180	26,670				—	37,620	
6,990	26,130				—	23,780	
9,450	19,130				—	40,370	
3,630	12,390				—	27,060	
—	2,480				—	8,470	
80,200t.	241,100t.	TOTALS		TOTALS	58,800t.	339,800t.	



"B" LENS

PROVEN RESOURCE:

B LENS MAIN.....	111,700 TONNES	at 0.75% WO ₃
B LENS EAST.....	45,200 TONNES	at 1.00% WO ₃
B LENS FAULT BLOCKS.....	173,100 TONNES	at 1.03% WO ₃
TOTAL PROVEN B LENS RESOURCE:	330,000 TONNES	at 0.93% WO₃

PROBABLE RESOURCE:

B LENS MAIN.....	129,400 TONNES	at 1.08% WO ₃
B LENS WEST.....	80,200 TONNES	at 0.82% WO ₃
B LENS EAST.....	13,600 TONNES	at 0.78% WO ₃
B LENS FAULT BLOCKS.....	166,700 TONNES	at 0.93% WO ₃
B LENS WEST LOWER.....	8,100 TONNES	at 0.78% WO ₃
TOTAL PROBABLE B LENS RESOURCE:	398,000 TONNES	at 0.95% WO₃

TOTAL "B" LENS RESOURCE: 728,000 TONNES at 0.94% WO₃

POSSIBLE ORE: 60,000 TONNES

BOUNDARY ORE

TOTAL 'PROBABLE' RESOURCE: 36,300 TONNES at 1% WO₃

POSSIBLE ORE: 15,000 TONNES

0374_1486

5 cm

NOTE:
1. 99,999 indicates PROVEN RESOURCE
2. RESOURCE AS AT 5th APRIL, 1976.

GEOPEKO LIMITED
KING ISLAND GROUP
DATE: APR., 1976.
GEOLOGIST: S.G.B.
DRAWN: R.F., A.H.
CHECKED: M.C.R.

SCALE: 1:1000
No. K
**BOLD HEAD OREBODY
ORE RESOURCE TABLES
B LENS**