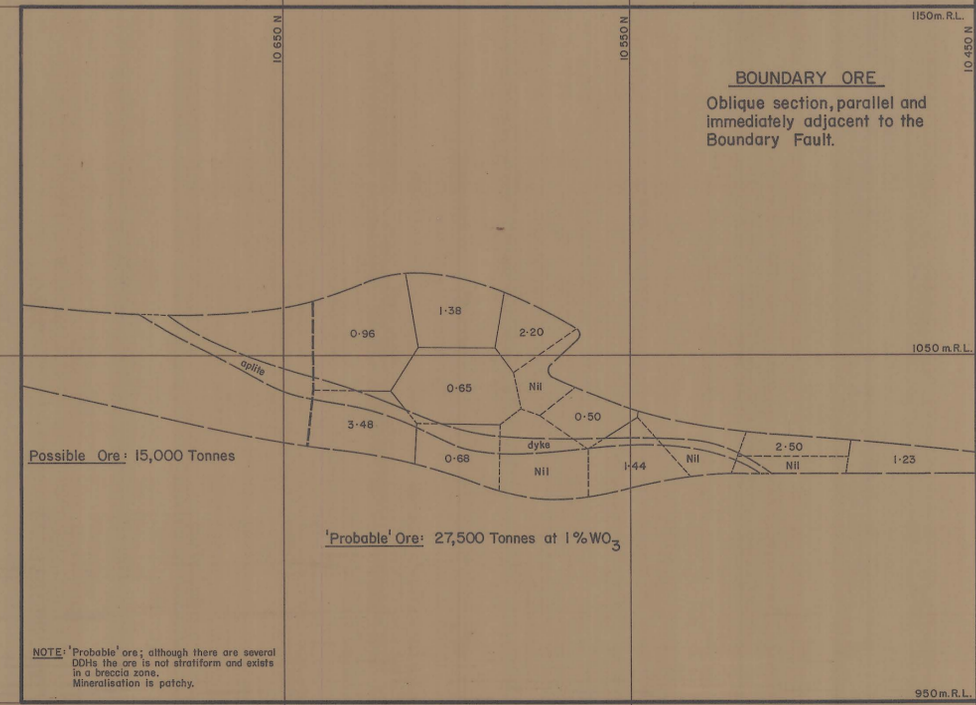
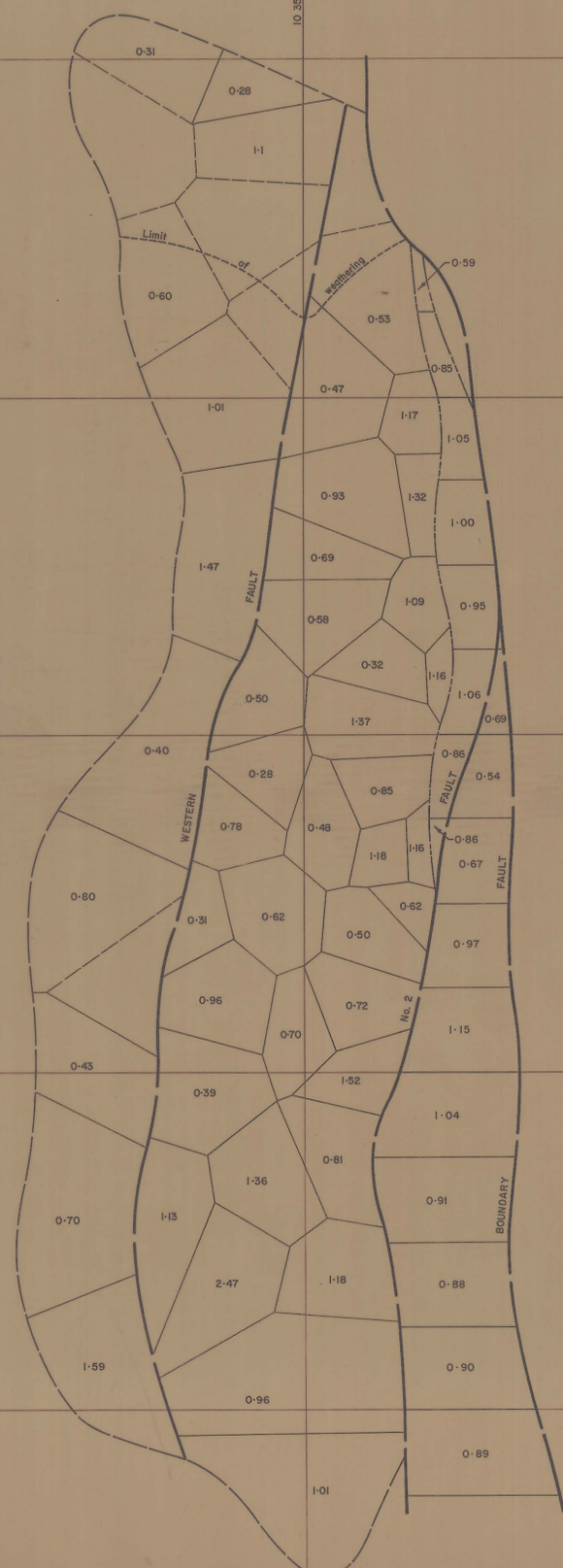


Scale 1:1000
 30-9-75

0374-1532

"B" Lens West	"B" Lens Main	TONNES	
2,890	—		
6,260	—		
1,780	—		
880	5,280		
5,470	16,860		
5,470	16,120		
2,960	13,960		
2,700	6,340		
3,230	11,900		
4,370	12,760		
7,190	19,330		
6,690	26,040		
2,310	26,120		
2,730	22,420		
5,180	22,910		
6,990	22,390		
3,450	19,130		
3,630	12,390		
—	2,480		
80,200t.	256,400t.	TOTALS	

"B" Lens East	"B" Lens Fault Blocks	TONNES	
—	—		
—	—		
—	—		
2,160	—		
8,400	—		
11,050	—		
10,770	—		
3,980	—		
17,140	1,380		
12,470	14,110		
2,090	31,140		
—	22,750		
—	19,860		
—	26,870		
—	19,840		
—	56,910		
—	61,260		
—	50,290		
—	45,740		
—	14,580		
—	—		
TOTALS	74,000t.	364,700t.	



Possible Ore: 15,000 Tonnes

'Probable' Ore: 27,500 Tonnes at 1% WO₃

NOTE: 'Probable' ore; although there are several DDHs the ore is not stratiform and exists in a breccia zone. Mineralisation is patchy.

"B" LENS

PROVEN RESOURCE:

- B LENS MAIN.....106,500 TONNES at 0.71% WO₃
- B LENS EAST.....48,900 TONNES at 1.02% WO₃
- B LENS FAULT BLOCKS.....96,300 TONNES at 0.90% WO₃
- TOTAL PROVEN B LENS RESOURCE: 251,700 TONNES at 0.84% WO₃**

PROBABLE RESOURCE:

- B LENS MAIN.....149,900 TONNES at 1.03% WO₃
- B LENS WEST.....80,200 TONNES at 0.82% WO₃
- B LENS EAST.....25,100 TONNES at 0.83% WO₃
- B LENS FAULT BLOCKS.....268,400 TONNES at 0.93% WO₃
- B LENS WEST LOWER.....8,100 TONNES at 0.78% WO₃
- TOTAL PROBABLE B LENS RESOURCE: 531,700 TONNES at 0.93% WO₃**

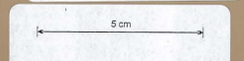
TOTAL "B" LENS RESOURCE: 783,400 TONNES at 0.90% WO₃
POSSIBLE ORE: 100,000 TONNES

BOUNDARY ORE

TOTAL 'PROBABLE' RESOURCE: 27,500 TONNES at 1% WO₃
POSSIBLE ORE: 15,000 TONNES

0374_1535

0374-1532



NOTE:
 1. 99,999 indicates PROVEN RESOURCE
 2. RESOURCE AS AT 30-9-75.

