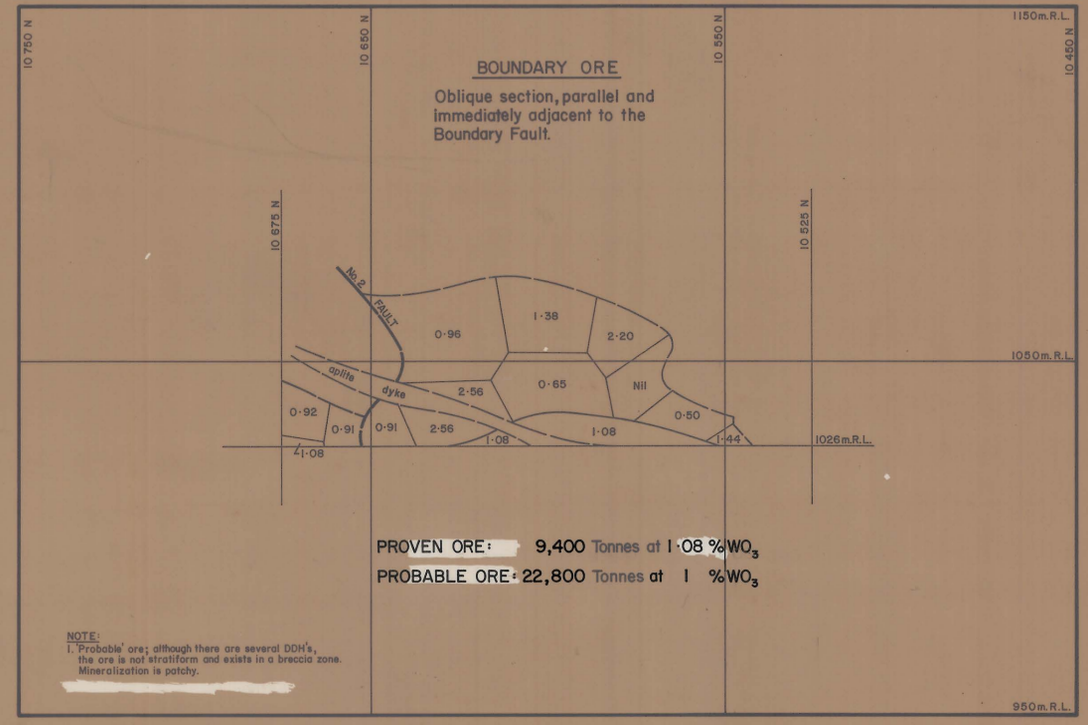


B LENS
ORIG. TONN.
30 AUG 77

0374_1484

B Lens West		B Lens Main		B Lens East		B Lens Fault Blocks	
TONNES				TONNES			
880	—	—	—	—	—	—	—
8,330	880	—	—	—	—	—	—
4,340	8,130	—	—	—	—	—	—
1,000	21,960	—	—	2,300	—	—	—
5,940	28,680	—	—	10,390	—	—	—
6,050	24,910	—	—	15,690	—	—	—
3,600	18,770	—	—	17,930	—	—	—
3,600	19,110	—	—	18,890	—	—	—
3,080	14,820	—	—	18,230	2,760	860	—
2,900	15,360	—	—	14,470	7,250	6,090	—
5,380	15,790	—	—	15,710	13,180	11,200	—
6,410	26,330	—	—	—	30,970	19,180	—
3,940	27,080	—	—	—	41,030	21,700	—
3,520	26,660	—	—	—	45,390	29,460	—
3,610	27,210	—	—	—	46,460	36,220	—
1,170	23,920	—	—	—	37,250	44,390	—
—	25,570	—	—	—	42,370	36,690	—
—	22,980	—	—	—	46,560	30,040	—
—	6,240	—	—	—	29,100	23,350	—
—	—	—	—	—	6,540	5,380	—
63,750	354,400	TOTALS		TOTALS	113,610	613,400	



B LENS		
PROVEN RESOURCE:		
B LENS MAIN	TONNES at	% WO ₃
B LENS WEST	TONNES at	% WO ₃
B LENS EAST	TONNES at	% WO ₃
B LENS FAULT BLOCKS	TONNES at	% WO ₃
TOTAL PROVEN B LENS RESOURCE:	TONNES at	% WO ₃
PROBABLE RESOURCE:		
B LENS MAIN	TONNES at	% WO ₃
B LENS WEST	TONNES at	% WO ₃
B LENS EAST	TONNES at	% WO ₃
B LENS FAULT BLOCKS	TONNES at	% WO ₃
B LENS WEST LOWER	TONNES at	% WO ₃
TOTAL PROBABLE B LENS RESOURCE:	TONNES at	% WO ₃
TOTAL B LENS RESOURCE:	TONNES at	% WO ₃
POSSIBLE ORE	TONNES (BF ₁ +BF ₂)
BOUNDARY ORE		
PROVEN RESOURCE	TONNES at	% WO ₃
PROBABLE RESOURCE	TONNES at	% WO ₃
TOTAL BOUNDARY ORE RESOURCE:	TONNES at	% WO ₃

0374_1484



NOTE:
ORIGINAL TONNAGE - Mined Tonnage NOT Subtracted.

GEOPEKO LIMITED
KING ISLAND GROUP

DATE: 30 AUG 77
GEOLOGIST: S.B.R.
DRAWN: R.F.
CHECKED: M.C.R.

SCALE: 1:1000 No. K

BOLD HEAD OREBODY
ORE RESOURCE TABLES
B LENS