

SCALE 1:100

LENGTH 64.86m NORTHING 6425828.0
 AZIMUTH 90° EASTING 397687.1
 DIP AT COLLAR 60°E ELEVATION 645.0
 LOCATION BODS BONANZA.

MINTIRE MINES (AUST.) PTY. LTD
 EXPLORATION DEPARTMENT

HOLE No 309

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PROJECT KARA.

% CORE RECOVERY	CORE SPLIT	FEATURE		FRACTURING	BEDDING	GEOLOGY	MINERAL	MINERALISATION	GEOLOGY	ANGLE READ	ANGLE CORRECTED	AZIMUTH	DEPTH	SURVEY	PDA.	
		INTERVAL	FROM NO.													
						NC.		MINERALISATION X/Y = 28.0m Y/F = 38.50m.								
									3.09m BASALT.							
						B.	NIL.		5.20m. BASALT.							
						WB.	NIL.		8.50m. BASALT.							
						WB.	NIL.		11.60m. BASALT.							
						WB.	NIL.		15.50m. BASALT/CLAYS.							
									18.50m. AS ABOVE.							
						Bs.	NIL.		18.50m. TERTIARY SEDIMENTS.							

0
50
100
150
200

3.09
100
3.96
82
5.16
57.9
7.61
84.2
8.53
66.0
9.75
62.25
11.28
78.8
12.50
91.0
13.72
90.2
14.94
67.0
16.76
98.4
17.37
17.65
100
20.78
100
22.56
100
23.16
95.7
24.6
99.0

CONTRACTOR MINTIRE MINES (P. O. CONTRACTOR).
 CORE AX.
 CASINO 3.09m.
 LOGGED BY CHW. DATE 3 DEC. 1981
 STARTED 18 NOV 1981
 FINISHED 25 NOV 1981

SCALE 1:100.

LENGTH 64.86m NORTHING 5425828.6
 ASIMUTH 90° EASTING 397687.1
 DIP AT COLLAR 60°E ELEVATION 645.0
 LOCATION BOB BONANZA.

M'INTYRE MINES (AUST.) PTY. LTD.
 EXPLORATION DEPARTMENT

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25.0

30.0

35.0

40.0

45.0

50.0

DEPTH (m)	% CORE RECOVERY	CORE SPLIT	FEATURE		FRACTURING	BEDDING	GEOLOGY	MINERAL	MINERALISATION	GEOLOGY	ANGLE READ	ANGLE CORRECTED	AZIMUTH	DEPTH	SURVEY	P.O.A.
			INTERNAL	FORM NO.												
25.32							Bs			35.40m. SKARN (UPPER UNIT)						
46.7							Tu.	NIL. WDS MINERALISATION.	X	WEATHERED SKARN, SLIGHTLY IMPREGNATED WITH IRON, AND WITH A LARGE AMMIXTURE OF SKARNIFIED ARENACEOUS MEMBERS. HEAVIER IN WEIGHT. FRACTURED, JOINTED.						
27.13										25.80m. UPPER ARENACEOUS UNIT.						
78.5										28.0-29.0m. - SLIGHTLY SANDIFIED FINE GRAINED SANDSTONE, SLIGHTLY FRACTURED AND JOINTED WITH A LITTLE IRON IMPREGNATION.						
27.74										29.0-30.20m - GREY SANDSTONE, HIGH DEGREE OF SILICIFICATION.						
86.67										30.20-31.80. - SANDSTONE-BRIT - RUBBLY, COARSE, (CRACK BRK), SLIGHTLY WEATHERED, FRACTURED.						
28.34							Q/s.	NIL.		31.80-33.50 - LIGHT BROWN SANDSTONE QUARTZITES. SLIGHT IRON IMPREGNATION.						
100										33.50						
29.87										33.50						
100										34.50-36.0 - SILICIFIED SANDS AND BRIT.						
31.70										36.0-37.30 - HARD SILICIFIED QUARTZITE.						
100										37.30m.						
32.31										SKARN (LOWER UNIT?)						
100										QUARTZ, EPIDOTE, DIOPSIDE SKARN. FRESH-UNWEATHERED. MAGNETITE BECOMING MORE PROMINENT WITH DEPTH.						
34.14										40.54m						
100										41.80m						
34.75										41.80m						
100										44.40m.						
35.64										44.40m.						
100										46.00m.						
35.36										46.00m.						
100										46.50m.						
37.0										46.50m.						
38.27										46.50m.						
100										46.50m.						
65.57										46.50m.						
37.49			1.0							46.50m.						
100			1.0							46.50m.						
38.71			1.0							46.50m.						
100			1.0							46.50m.						
39.7			1.0							46.50m.						
100			1.0							46.50m.						
40.80			1.0							46.50m.						
100			1.0							46.50m.						
41.80			1.0							46.50m.						
100			1.0							46.50m.						
42.80			1.0							46.50m.						
100			1.0							46.50m.						
43.28			1.0							46.50m.						
100			1.0							46.50m.						
44.32			1.0							46.50m.						
100			1.0							46.50m.						
45.32			1.0							46.50m.						
100			1.0							46.50m.						
46.35			1.0							46.50m.						
100			1.0							46.50m.						
47.35			1.0							46.50m.						
100			1.0							46.50m.						
48.35			1.0							46.50m.						
100			1.0							46.50m.						
49.35			1.0							46.50m.						
100			1.0							46.50m.						
50.35			1.0							46.50m.						
100			1.0							46.50m.						

CONTRACTOR M'INTYRE MINES (P. MCCORMACK)

NY

CORING

DATE 30 OCT. 1981

LOGGED BY CMW.

STARTED 15 NOV 1981

FINISHED 25 NOV. 1981

3.0PM

