

SCALE 1:100.

LENGTH 36.27m. NORTHING 5828.2
 AZIMUTH 62°40' EASTING 7710.9
 DIP AT COLLAR 65° ELEVATION 546.6
 LOCATION BOBS BONANZA.

MINTRE MINES (AUST.) PTY. LTD
 EXPLORATION DEPARTMENT

HOLE No 312 PROJECT KARA

PAGE / OF
1/2

0

5.0

10.0

15.0

20.0

% CORE RECOVERY	CORE SPLIT	FEATURE	FRACTURING	BEDDING	GEOLOGY	MINERAL
NC.					Or	
4.57					Tb.	
39.59					Wtb Tbs	
8.53						
31.47					Qo	
11.58						
100						
12.50						
100						
13.41						
90.16						
24.63						
65.78						
16.15					Qs.	
79.08						
17.85						
100						
18.29						
45.49						
20.73					Qn	
27.60						
23.47						
9.8						
24.85						
50.3.					Qo	
20.00						

MINERALISATION
 X/Y - 10.50m
 Y/F - 26.40m.

No
 MINERALISATION.

GEOLOGY

OVERBURDEN + BULLDOZED RUBBLE.
 1.20m.

TERTIARY BASALT.
 BUILDERS / PEBBLES FRESH OXIDINE
 BASALT + WEATHERED CLAY.
 3.10m.

TERTIARY BASALT AND CLAYS / SEDIMENTS
 WEATHERED SOFT BASALTIC MATERIAL
 SANDS AND CLAY.
 8.80m.

GRADATIONAL CONTACT, EXTREMELY
 WEATHERED.

ARENACEOUS UNIT.
 SANDSTONE, CREAMISH-WHITE.
 FINE TO MEDIUM GRAINED.
 PARTIALLY WEATHERED.
 JOINTED - LITTLE Fe IMPREGNATION
 ALONG JOINTS.
 15.20m.

ARENACEOUS UNIT.
 FINE GRAINED ORANGE-BROWN
 SANDSTONE.
 SOFT, PARTIALLY WEATHERED.
 BLOCKY IMPREGNATIONS OF IRON.
 18.60m.

ARENACEOUS UNIT.
 SOFT WHITISH-CREAM SILTSTONE.
 PARTIALLY WEATHERED TO WEATHERED
 EXTREMELY FRACTURED - BLOCKY CORE.
 POOR CORE RECOVERY.
 23.47m.

Fe IMPREGNATED SANDSTONE.
 MAGNETITE.
 24.50m. PARTIALLY WEATHERED - WELL LAMINATED.

ANGLE READ
 ANGLE CORRECTED
 AZIMUTH
 DEPTH
 SURVEY
 P.D.A.
 CONTRACTOR MINTRE MINES (P. MCURNAK)
 CORE MX
 CASING MX (4.57m)
 LOGGED BY CHW. DATE JUNE 16. 1982
 STARTED JUNE 7 1982
 FINISHED JUNE 11. 1982

SCALE 1:100

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

LENGTH 36.27m. NORTHING 5823.2
AZIMUTH 68°40' EASTING 7710.9
DIP AT COLLAR 65° ELEVATION 546.6.
LOCATION BOBE BANANZA.

HOLE No 322 PAGE/OF 2/2.
PROJECT KARA

25.0

5.0

35.0

10.0

% CORE RECOVERY	CORE SPLIT	FEATURE		FRACTURING	BEDDING	GEOLOGY	MINERAL
100						Asn	
27-13						Tm40	
100.							
20-18							
72-52							
31-09							
90-74.						As	
33-22							
100.						Gr.	
36-27.							

MINERALISATION Y

GEOLOGY

ARENACEOUS UNIT.
GRAY SILTSTONE/QUARTZITE.
BANDED WITH MAGNETITE - Fe CONTENT
INCREASING ALONG RUM - GRADATIONAL CONTACT

SKARN.

MAGNETITE SKARN.
MAGNETITE CONTENT APPROX 40%
FRESH + BANDED
MAGNETITE - MEDIUM TEXTURED.

NIL
FLUORESCENCE.

F. 31.30m.

ARENACEOUS UNIT.
SILTSTONE - QUARTZITE.

32.15m. PARTIALLY WEATHERED - SLIGHTLY EPIDOTISED.

GRANITE.

FINE TO MEDIUM GRAINED.
SHARP CONTACT WITH ABOVE.
FEW MAFIC MINERALS.

NIL
MINERALISATION.

E.O.H. 36.27m.

ANGLE READ
ANGLE CORRECTED
AZIMUTH
DEPTH

SURVEY PDA.

CONTRACTOR M'INTYRE MINES (P. M'INTYRE)

CORE NY
CASING NX (4.57m)

LOGGED BY C.H.W. DATE 16. JUNE 1982
STARTED 7. JUNE 1982
FINISHED 11. JUNE 1982