

SCALE 1:100		LENGTH <u>99.33</u> NORTHING <u>7611.4</u>		MINTIRE MINES (AUST.) PTY LTD EXPLORATION DEPARTMENT										
AZIMUTH <u>134</u>		EASTING <u>7831.5</u>		HOLE NO <u>329</u> PAGE/OF <u>2/4</u>										
DIP AT COLLAR <u>SEE</u> ELEVATION <u>426.4</u>		LOCATION <u>LOCATION A 5</u>		PROJECT <u>KARA</u>										
% CORE RECOVERY	CORE SPLIT	FEATURE	FRACTURING	BEDDING	GEOLOGY	MINERAL	MINERALISATION	GEOLOGY	ANGLE READ	ANGLE CORRECTED	AZIMUTH	DEPTH	SURVEY	P.D.A.
100							SEE ABOVE.	ALTERED SANDY ZONE (CONTINUED)						
51.57					Tagc									
100							NIL MINERALISATION	MARBLE ZONE - 52.73m - 75.00m						
52.46								52.73m - 55.15m						
100								MASSIVE HOMOGENEOUS						
53.24								WHITE CREAM, SACARY MARBLE						
100								QUITE EXCESSIVELY EPIDOTISED.						
55														
55.47							55.30 - 55.7m	55.15m -						
57.52							COOL WHITE WELL	MARBLE ZONE EXCESSIVELY						
100							DISPERSED WHITISH	ALTERED AND METASOMATISED						
57.3							YELLOW SCHEERITE.	REDDISH-YELLOW OXIDATION						
100								56.50 - 57.30. SLIGHTLY OXIDISED						
57.3								ALTERED UNDED.						
100								58.00m						
100								MARBLE						
100							58.45 - 58.6m	HOMOGENEOUS, MASSIVE						
100							LARGE YELLOW CRYSTALS	WHITISH-CREAM SACARY						
100							SCHERITE.	MARBLE UNIT						
100								CERTAIN SECTIONS						
100								EPIDOTISED.						
100								FRACTURING NOT COMMON						
100								62.40m						
100								MARBLE ZONE, BUT CONTAINS						
100								BANDS AND BLEBS OF						
100								SARINIFIED MATERIAL.						
100								64.00m						
100								MARBLE-						
100								MASSIVE, WHITE						
100								HOMOGENEOUS MARBLE						
100								67.40m						
100								MARBLE ZONE - SECTIONS						
100								CONTAINING BANDS + BLEBS						
100								OF SARINIFIED MATERIAL						
100								67.50m						
100														
100								MARBLE						
100								HOMOGENEOUS						
100								MASSIVE - SACARY						
100								WHITE-CREAMISH.						
100								73.00m						
100								TRANSITIONAL ZONE						
100								MARBLE GRADING INTO TRUE						
100								EXPOSED ZONE						

CONTRACTOR MINTIRE MINES (P. M. CORMACK)

LOGGED BY CHW DATE 10 NOV 1982

STARTED 4 OCT 1982

FINISHED 20 OCT 1982

CORE NX

CASING NX (5.10m)

SURVEY P.D.A.

ANGLE READ

ANGLE CORRECTED

AZIMUTH

DEPTH

SCALE 1:100		LENGTH 92.53m NORTHING 7611.4		MINYRE MINES (AUST.) PTY LTD					
		AZIMUTH 124° EASTING 7531.5		EXPLORATION DEPARTMENT					
		DIP AT COLLAR 23° E ELEVATION 426.9		HOLE NO	PAGE / OF				
		LOCATION LOCATION 1-5		329	4/4				
				PROJECT KARA					
% CORE RECOVERY	CORE SPLIT	INTERVAL	FRACTURING	BEDDING	GEOLOGY	MINERAL	MINERALISATION	GEOLOGY	ANGLE READ
100		1.0					75.00m	LOWER SHAHN ZONE	75.00-43.75m
76.97		1.0			Tm		77.00m	ACTINOLITE-MAGNETITE SHAHN	77.00-75.00m
		1.0						77.00m	77.00-75.00m
100		1.0					71.0-57.6	MAGNETITE SHAHN	
80.04		1.0			Tm			MAGNETIC CONTENT EST 75%	
		1.0						81.60m	
100		1.25					82.50m ONWARDS	MAGNETITE SHAHN	
83.01		0.25					NIL MINERALISATION	EPIDOTE CONTENT INCREASING	
		1.0						89.20m	
100		1.0						89.20m	
86.14		1.0						93.75m	
		1.0							
100		1.0							
87.40		1.0							
		1.0							
100		1.0							
89.17		1.0							
		1.0							
100		1.0							
90.12		1.0							
		1.0							
100		1.0							
93.15		1.0							
		1.0							
100		1.0							
94.12		1.0							
		1.0							
100		1.0							
97.19		1.0							
		1.0							
100		1.0							
98.12		1.0							
		1.0							
100		1.0							
99.17		1.0							
		1.0							
100		1.0							
99.33		1.0							
		1.0							
100		1.0							
97.33		1.0							

75

80

85

90

95

ANGLE READ
|||
ANGLE CORRECTED
|||
AZIMUTH
|||
DEPTH
|||

SURVEY P.D.A.

CONTRACTOR MINYRE MINES (P.T.) (CONTRACT)
CORE NX
CASING NX (5.15m)

LOGGED BY CHW DATE 10 NOV 1982
STARTED 4 OCT 1982
FINISHED 20 OCT 1982

E.O.M 98.33m