

045

70 047

SCALE 1:100				LENGTH <u>63.39m</u> NORTHING <u>77674</u>		M'INTYRE MINES (AUST.) PTY. LTD. EXPLORATION DEPARTMENT		
% CORE RECOVERY	CORE SPLIT	FEATURE		BEDDING	GEOLOGY	MINERAL	DIP AT COLLAR <u>53°E</u> ELEVATION <u>418</u>	
		INTERNAL	SPIN NBS					
LOCATION <u>LOCATION 25</u>							HOLE No <u>335</u>	PAGE / OF <u>2/3</u>
							PROJECT <u>KARA</u>	
51.51					S ₀		MINERALISATION NIL	
54.56		1.0	0.21		Tu		51.60 NIL 53.50m	
55		1.0	0.26				53.56-55.45 ONLY SLIGHT FLUORESCING SULFATE AND WEATHERED	
57.61		1.0	0.50		Tm		54.40 55.45-56.2 - COARSE WHITE WELL DISTRIBUTED (0.5-0.6 W%) SQUENTITE	
59.74		1.0	0.13				57.60 NIL AFTER 57.50	
60							59.45 GRADATIONAL CONTACT TO SERVICEE BENCH	
61.65							60.30 "PROMISED RESEQUENCE" 54.45-60.2 - TRANSITIONAL UNIT OF SLURRY/SANDSTONE MIGHTY ALTERED (EPIDOTISED) AND METASOMATISED	
62.46							62.30 TO E.O.H. - HARD GREY QUARTZOSE-SANDSTONE VUGGY, FORTIFIED, LIGHT GREY, ALTERED	
63.39							E.O.H. - 63.39m	

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

SURVEY
P.P.A.

CONTRACTOR M'INTYRE MINES (P.O. CONTRACTOR)
CORE NY
CASING NY (3.05)

LOGGED BY CHW DATE 2 FEB 1983
STARTED 13 JAN 1983
FINISHED 21 JAN 1983