

SCALE 1:100				LENGTH <u>48.46m</u> NORTHING <u>542161.8</u>		WINTRE MINES (ASST.) PTY. LTD EXPLOSION DEPARTMENT		
CORE RECOVERY		CORE SPLIT		AZIMUTH <u>270°</u> EASTING <u>397176.0</u>		DIP AT COLLAR <u>45°N</u> ELEVATION <u>456.1</u>		
MINERAL		FRACTURING		GEOLOGY		MINERAL		
BEDDING		GEOLOGY		MINERAL		HOLE NO <u>303</u> PAGE / OF <u>1/2</u>		
GEOLOGY		MINERAL		LOCATION <u>KARA. NORTH - 266 ZONE.</u>		PROJECT <u>KARA.</u>		
NO CORE RECOVERY				MINERALISATION		GEOLOGY		ANGLE READ
SLUDGE 5.8				NO REC		SKARN 0.00m - 45.10m.		ANGLE CORRECTED
2300						NO CORE RECOVERY.		AZIMUTH
						SLUDGE COLLECTED.		DEPTH
						CLAY AND MAGNETITE SKARN.		
5.18	0.82	1.0	1900	Tm	5.18m	SKARN.		
4.44	1.0	1.0	1720		6.71m	WEATHERED MAGNETITE SKARN.		
6.71	1.0	1.0	1600	Tu		MAGNETITE 40%. THIS RUN COULD		
9.41	1.0	1.0	700			ALMOST BE CALLED PARTIALLY		
9.75	1.0	1.0	2750			WEATHERED.		
100	1.0	1.0	3500			SKARN.		
11.28	1.0	1.0	3400	Tgd	10.26m	WEATHERED SKARN + CLAY.		
100	1.0	1.0	500			HIGHLY OXIDISED - LIGHT WEIGHT.		
12.50	1.0	1.0	1450			LIMONITE - 60% TIME REVEALING.		
100	1.0	1.0	260			SKARN.		
14.02	1.0	1.0	920	Tm	11.0m	WEATHERED SKARN.		
100	1.0	1.0	430			CARNET DIOPSIDE (MAGNETITE) SKARN.		
17.07	1.0	1.0	540			BANDED MAGNETITE UP TO 20% CONTENT		
100	1.0	1.0	3050			NARROW SOFT CLAY BANDS.		
20.00	1.0	1.0	2150	Tm	13.50m	SKARN.		
93.20	1.0	1.0	640			MAGNETITE SKARN.		
91.03	1.0	1.0	820			MAGNETITE 50%.		
95.90	1.0	1.0	1700			PARTIALLY WEATHERED.		
22.25	1.0	1.0	3050			MAGNETITE OCCURS AS VERY COARSE		
94.26	1.0	1.0	750			WELL CRYSTALLINE FORM.		
23.47	1.0	1.0	3050			BETWEEN 18.30 - 20.25m, MORE		
100	1.0	1.0	750			WEATHERED.		
24.99	1.0	1.0	750			SKARN.		
						MAGNETITE SKARN.		
						MAGNETITE CONTENT 40-60%.		
						LITTLE GARNET DIOPSIDE. (COARSE)		
						FRESH @ 24.55m.		
						MAGNETITE STILL COARSELY CRYSTALLINE.		
						SKARN.		
						GARNET MAGNETITE DIOPSIDE SKARN.		

LOGGED BY _____ DATE _____
 STARTED 19 AUG 1981
 FINISHED 26 AUG 1981

SCALE 1:100

LENGTH 48.46m ADDRESS 5427161.8
AZIMUTH 27e° EASTING 397176.0
DIP AT COLLAR 45° ELEVATION 456.1
LOCATION KARA. NORTH - 266 ZONE.

HOLE NO 303 PAGE 7 OF 9/2
PROJECT KARA

RECOVERY	CORE SPLIT	FEATURE		FRACTURING	BEDDING	GEOLOGY	MINERAL
		INTERVAL	APP. NO. 3				
100		1.0	1050			Tgdm	
26.52		1.0	480			Tm ₁ P	
100		1.0	380			Td	
29.57		1.0	2000			Tm ₂ a	
16.5		1.0	2550				
32.00		1.0	900				
35.9		1.0	1200				
33.53		1.0	1200				
100		1.0	1200			Tgda	
34.44		1.0	7200				
92.35		1.0	5300				
36.27		1.0	1300				
84.97		1.0	2400				
37.80		1.0	2400				
15.93		1.0	3300				
39.62		1.0	2800				
100		1.0	860			Tg	
42.37		1.0	430			Tc	
100		1.0	1950				
15.42		1.0	290				
76.67		1.0	50			Qc	
46.02		1.0	65			Qc	
22.71		1.46				Qc	
15.46		20				Qc	

MINERALISATION
25.50-25.56m - COARSE
SCHEELITE CRYSTALS

26.0m SKARN.

27-25m
MAGNETITE AMPHIBOLE (LITTLE
CARNET) SKARN.
40% MAGNETITE.

27.80m
DIOPSIDE SKARN.
(MASSIVE)

28.0-31.0m - COARSE
WELL SEPERATED
SCHEELITE.

32.40m

34.0-36.0m -
FINE, DISSEMINATED
CONE SCHEELITE
VISUAL EST - 0.5-0.7%

37.00-39.50 - DISSEMIN
SCHEELITE
VISUAL 0.80%

39.62m

SKARN.
GARNETIFEROUS SKARN, LITTLE
EPIDOTE. PRES.

41.0m

SKARN.
EPIDOTE SKARN.
LITTLE DIOPSIDE, AND APPROX 10%
BANDED MAGNETITE.

45.10m

QUARTZITE - EPIDOTE QUARTZITE.

47.30m

QUARTZ. EPIDOTE.

48.46m.

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F

ANGLE READ

ANGLE CORRECTED

AZIMUTH

DEPTH

SURVEY

CONTRACTOR

CORE

DATE

LOGGED BY

STARTED

E.O.H. 48.46m.