

C.R.A. EXPLORATION PTY. LIMITED
DRILL CORE LOG

SHEET No. 1 of 1

957233

TENEMENT NAME ZEEHAW 1 No. EL 28/88

CO-ORDINATES 349288E 5356150N AZIMUTH → DRILLERS N. POLTACK COMMENCED 24/5/93 DEPTH 51.7m HOLE No. DD932TG
RL COLLAR ~19m ASL INCLINATION -90° DRILL TYPE COMPLETED 27/5/93 CASING LEFT DPO No(s)

PLAN - MAP REFERENCE TRIAL

DEPTH		Core Rec. (M)	Core Size	Graphic Log	CORE DESCRIPTION	SPECIAL FEATURES Weath, Alteration, Fracturing, Veining, Mineralization	Sample No.	From (M)	To (M)	Rec (M)	ASSAY VALUES (Analysed by <u> </u>)									
From (M)	To (M)										MAG SUS	Ni%					From	To	REC	REQ
0	2.4	-	-		PRECOLLAR - No core. Ironstone capping & weath u/m.												0	2.4	-	-
2.4	8.95	6.65	NQ		WEATHERED OLIVINE ULTRAMAFIC. Mottled light green & orange. Massive even-textured ol u/m with 0.1% mt as rectangular laths. ⇒ Adcumulate? Strongly fractured at 70-90° to C.A. due to etching of layering by weathering?		3753595	2.4	5.7	3.4	2	.20					3.3	0.9	4F	
							596	5.7	8.95	3.25	2	.18					4.8	1.4	4F	
																	6.15	1.6	4F	
																	7.8	1.5	3F	
																	9.2	1.45	3F	
																	10.75	1.5	2F	
																	13.35	2.55	1F	
8.95	51.7	41.6	NQ BR		MASSIVE OLIVINE ULTRAMAFIC. Dark bluish grey. Massive even-textured ol u/m, fine grained? Rare mt as 1-2mm rectangular laths and as fine single grains. ⇒ Adcumulate? Minor but common zones of light green feathery serpentine after 5mm long bladed/tabular ol. Narrow zone of dark green ol mesocumulate? with sharp contact with adcumulate at 13.4m. Contact at 60° - C.A. Numerous serpentine fractures (~3/m) with 1-5mm wide pale green serpentine selvages. Dominantly at 60-70° to C.A. Puggy clay zone (probable core loss) 43.2-43.8m.		597	8.95	12.8	3.85	2	.19					14.65	1.5	↑	
							598	12.8	16.6	3.7	2.5	.18					16.2	1.3		
							599	16.6	20.5	4.0	1.5	.20					19.15	2.9		
							600	20.5	25.0	4.35	2.5	.19					20.5	1.5		
							601	25.0	30.0	4.9	2.5	.18					REDUCE TO BR			
							602	30.0	35.0	4.75	2.5	.17					20.5	23.35	2.7	
							603	35.0	40.0	4.9	3	.17					26.05	2.7	↓	
							604	40.0	45.0	4.8	3	.16					29.0	2.95	1F	
							605	45.0	50.0	4.85	2.5	.16					33.1	3.75	3S	
							606	50.0	51.7	1.5	1.5	.19					36.0	2.85	1F	
																	37.5	1.45	1F	
																	40.35	2.85	1F	
																	43.4	2.9	2S	
																	45.7	2.2	2X	
																	48.2	2.65	1F	
																	49.4	1.05	3F	
																	49.85	0.4	3F	
																	51.7	1.7	1F	