

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

SHEET No. 1 of 2

TENEMENT NAME ZEEHAN 1 No. 928/88

349160E

PLAN - MAP REFERENCE TRIAL

CO-ORDINATES 5356200N AZIMUTH - DRILLERS N. POLTOCK COMMENCED 15/93 DEPTH 63.5m HOLE No. TD93ZTL4

RL COLLAR ~65m ASL INCLINATION -90° DRILL TYPE COMPLETED 15/93 CASING LEFT NIL DPO No(s) 77102

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.....)						
From (M)	To (M)										DRILL RUNS						
												From	To	REL	REL		
0	0.5	-			PRECOLLAR - NO CORE							0	0.5	-			
0.5	9.95	9.3	NQ		WEATHERED OLIVINE - MAGNETITE ULTRAMAFIC <del>Massive dark green</del> Green. Tight packed 0.5-1mm ol grains with 5% mt as single grains + irregular thin bands. (mesocumulate?). Quite strongly fractured due to weathering.		3753567	0.5	5.0	4.45	5	20	0.5	1.2	0.7	4F	
							568	5.0	9.95	4.85	7	15		2.65	1.45	4F	
														3.75	1.1	4F	
														5.25	1.45	4F	
														6.75	1.45	4F	
														8.3	1.45	4x	
														9.75	1.55	5x	
9.95	15.0	5.0	NQ		WEATHERED OLIVINE ULTRAMAFIC Dark green. Quite massive, individual grains hard to distinguish. 5% mt as single grains, irregular bands and minor aggregates. Adcumulate?		569	9.95	15.0	5.0	7	15		10.75	0.8	3F	
														11.9	1.4	3F	
														13.45	1.45	4F	
														14.95	1.45	4F	
														16.35	1.5	3F	
15.0	18.4	3.55	NQ		MASSIVE OLIVINE ULTRAMAFIC WITH CARBONATE VEINLETS Dark blue-grey. Fresh massive ol u/m, fine grained? Unable to distinguish individual grains. Approx 5% very fine disseminated magnetite dusted throughout. Adcumulate? 2% calcite as 0.5mm wide impersistent tension-fractures. Constantly oriented at 65°-C.A. Orange-brown weathering selvages 10-100mm wide around fractures.		570	15.0	18.4	3.55	7	13		17.8	1.5	2F	
							3530295	PET	16.8					19.15	1.35	3F	
														20.65	1.5	1F	
														22.3	1.4	1F	
														REDUCED TO OR 20			
														22.3	25.1	2.9	2F
														28.0	2.75	1F	
														30.7	2.8	1F	
														33.4	2.85	1F	
18.4	32.0	13.5	NQ BR		MASSIVE OLIVINE ULTRAMAFIC Dark green to black. Massive ol u/m with ~5% mt as very fine dustings throughout. Similar to 15-18.4m but without CO <sub>2</sub> gashes. ⇒ Adcumulate? Lighter green sections (e.g. 22.3-24.5m) are coarser? ol with wispy mt aggregates ⇒ mesocumulate? Coarse mt aggregates at 18.65, 20.65, 28.0m. REDUCED TO OR 22.3m.		571	18.4	22.3	3.65	10	15					
							572	22.3	27.0	4.65	20	14					
							573	27.0	32.0	5.2	5	16					

