



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

364424-7  
5352314-4

844116 MYRTLE

TENEMENT NAME ZEEHAN 1 No. 28/88

CO-ORDINATES 60510E 50494N AZIMUTH 269° AMG DRILLERS DD TAS COMMENCED 11/5/94 DEPTH 103.5 HOLE No DD 942M187  
RL COLLAR INCLINATION -50° DRILL TYPE LY38 COMPLETED 14/5/94 CASING LEFT DPO No(s) 77653

DEPTH		Core Rec. (M)	Core Size	Core No	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)										FR	TO	REC	RR	
0	17.7				PRECOLLAR - no core.						0	17.7	-	-	
17.7	79.3	HQ NQ	2F		FOSSILIFEROUS BURROWED LIMESTONE Grey quite heterogeneous limestone. Fine to med grain size with common fossil fragments incl gastropods (e.g. 42.5) branching corals (e.g. 35.0) Tubular structures 2mm diameter filled with white calcite very common throughout (e.g. 55.2) - possibly worm burrows? Some zones of sedimentary breccias, e.g. 26.4m. Core is disrupted so no clear bedding is preserved. Core is parting along irregular carbonaceous seams (stylolites?) that are commonly oriented 20-40° to c.a. This may be bedding? At 75.75 is 50mm of 5% sphalerite replacing calcite in "burrows". Reduce to NQ at 26.35.										
79.3	80.65	NQ	3X		STRONGLY CALCITE VEINED LIMESTONE Grey vuggy & strongly leached limestone. Strong fabric defined by fine planar calcite veins 40-5mm wide, with some coarser calcite & dolomite veins 79.8 calcite veins - c.a. $\approx$ 17°		3985997	79.3	80.65						
80.65	82.3	NQ	3X		STYLOLAMINATED LIMESTONE Light grey very fine g/s lst with numerous planar stylolites, possibly defining bedding? Unit is massive. 82.0 stylolites (80°) $\approx$ 30°		998	80.65	82.3						

