

# DIAMOND DRILL LOG

PROJECT : MACINTOSH @ 10/6/87

PROSPECT : MT CHARLES

HOLE NO: MAC-26  
 PAGE: 2 of 4  
 LOGGED: RH  
 DATE: 11/1/87

DEPTH	DRILL RUNS	CORE LOSS	LITHOLOGY		ALTERATION	VEINING	MINERALISATION	STRUCTURE	WEATHERING	VISUAL LOG	REMARKS	DEPTH
			ROCK NAME	DESCRIPTION								
547.7			B1 S47.0		as for sheet 26 S47.0	mod albite veins & shales also minor Cl shales and rare py veins str albite veining from S47.0 - S51.5 M.	as for sheet 26 S47.0					
547.0 - 574.3 M				ag-gran var silicified DI = albite/cl, cl & py veins & shales (S47.0 - 574.3 M) Perforated @ 556.2 M (at 4350 P)	Sil. Cl 1-2 alt <sup>1</sup> Cl alt <sup>1</sup> haloes to albite veins. Cl alt <sup>1</sup> of fcl characteristic in places	mod to wk albite veins str Cl shales associated in association throughout Occasion by Cl veins as disseminations or inclusions	Min Py as inclusions in albite veins. Elsewhere in Cl veins and as rare alt <sup>1</sup> disseminations. Min recrystallised aggr of Pyrite ↳ to 10th rock	generally massive locally tabular low				
574.3 - 583.0 M					Sil. Cl 2-2 alt <sup>1</sup> Cl alt <sup>1</sup> of fcl & as haloes to some Cl/Cl veins	10cm albite veins @ 583.0 M.						
583.0 - 585.1 M											lost water @ 586.6 M Pd 586.6 M @ 60° to LCA (str sh Cl alt <sup>1</sup> DI rubble)	

654285