

# DIAMOND DRILL LOG

PROJECT : Blackintosh

PROSPECT : Mt. Charter Dolerite

0492

HOLE NO: M6C-25  
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LOGGED: AMEN  
DATE: 2-10-90

DEPTH	DRILL RUNS	CORE LOSS	LITHOLOGY		ALTERATION	VEINING	MINERALISATION	STRUCTURE	WEATHERING	VISUAL LOG	REMARKS	DEPTH	
			ROCK NAME	DESCRIPTION									
506			Basaltic lava and lava breccia	massive basaltic lava as described above	S(C1) S(C11)	Qz, Co + Cl (2) Co (1) Q (1)	py (1) Sp (1)						
512													
519													
521.9				Absrupt irregular contact	S20.5 S21.9 S(C2-37)	S20.5 S21.9 to 521.9 QzCo + po m.	S19.7 Sp (2)						
521.9				Strongly feldspar-phryic andesitic - basaltic lava breccia.	S(1-2)	QzCo + Sp (2)	S21.9 Sp (1-3) Cpy, Gr, po (1)						
526.7				Absrupt Contact to:									
526.7				massive olive green vesicular (QzCo filled) basaltic lava.		S26.7 Q (1-2) QzCo ± Sp (1) QzCo ± Cl ± Sp (2)	S26.7 Sp (2) disspat.						
526.7-527.1				brecciated lava with grey-black chert matrix. Minor breccia zones with chert matrix in dominantly massive lava.									
541				Cl filled vesicles obvious. lit majority QzCo filled.									
544.9													
546													

- 515.4: Petrology # S63713

\* trace pyrohotite

- 524.5 - 524.9 m  
Fault Zone.  
Dip: 25° to 40° E.A.

544.9 Core m.

654193