

DIAMOND DRILL LOG

PROJECT : Blackrock

PROSPECT : Ill. Cluster Diorite

0499

HOLE NO : MAL-27

PAGE : 20 of 22

LOGGED : ANLN

DATE : 5-10-90

DEPTH	DRILL RUNS	CORE LOSS	LITHOLOGY		ALTERATION	VEINING	MINERALISATION	STRUCTURE	WEATHERING	VISUAL LOG	REMARKS	DEPTH
			ROCK NAME	DESCRIPTION								
100			Basalt lava and lava breccia	Mafic basalt lava as above		QxLo(2) Q(1)	No obvious mineralisation.					
112				812.8 irregular grey-light green with volcanoclastic interbed								
116				816.0 brecciated vesicular lava with light green glassy lava matrix	816.0 S.C.(1)	816.0 Q(2) QxLo(1)						
124				824.4 fibrous vesicular basalt lava	824.4 C(1)	824.4 QxLo(2)						
127				827.9 lava breccia as above	827.9 S.C.(1)	827.9 QxLo(1)						
129				829.6 weakly feldspar - phric massive vesicular basalt lava	829.6 C(1)	829.6 Q + Co ± Sp (2-3)	Sp(1) diss.					
136				836.3 brecciated basalt lava with light green - grey chert mix proportion R.I. for decrease double. by 837.3 D.I. for asper.	836.3 P37.4 (1)	836.3 QxLo(1)	836.3 No obvious mineralisation Sp(1) at contact					
137				837.4 brecciated yellow-green yellow phric lava. weakly brecciated in part with weakly chlorite altered lava matrix.	837.4 C(1)	837.4 Q(1)	837.4 QxLo(1) Sp(1) } disseminated					
140			Dacite lava and lava breccia									
								834.7 10cm fault zone Puggy-broken Core				
											833.8m Petrology # 563717P	

654500