

PROJECT : Blackmohr

PROSPECT : Mt. Charter Dolomite

DIAMOND DRILL LOG

0490

HOLE NO: 116-27
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LOGGED: ANN
DATE: 2-10-90

DEPTH	DRILL RUNS	CORE LOSS	LITHOLOGY		ALTERATION	VEINING	MINERALISATION	STRUCTURE	WEATHERING	VISUAL LOG	REMARKS	DEPTH
			ROCK NAME	DESCRIPTION								
442			Basalt lava and lava breccia	brecciated andesitic-basaltic lava as described above	S ₁ (1-2) of breccia matrix	Qtz ± sp ± py (1-2) Q (1)	Py (1) } disc + in Vn. Sp (1)					
447					447 S ₁ (1-3)							
449.9					449.9 S ₁ (3)							
445				lava gradually becomes more massive	445 S ₁ (3)							
447.1				abrupt irregular contact	447.1 Co (1)	447.1 Qtz + Cl (1-2)	447.1 Py (1)					
447.1				light green-grey vesicular (irregularly shaped, Qtz filled) feldspar-phyric (see above)	447.1 S ₁ (1-2) associated & patchy dv	447.1 Q (1)	447.1 Sp (1)					
450				basalt lava xenolithic	450 S ₁ (2) Cl (1) pat.							
459				abrupt contact	459	459 Qtz (2)	459 Py (1) Sp (1)					
459				dark green feldspar-phyric vesicular lava fragments in a light green weakly silica altered lava matrix								

433.6 fault = 25° to LCA.
436.4 - 436.6 fault = 20° to LCA.

457.5 broken core = fault?
458.8

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