

Hole No. 7

DRILL RECORD				GEOLOGICAL LOG		GEOLOGICAL SECTION		ASSAY RESULTS			
Date	From	To	Core Recov.	From	To	Description	Core	Sample	Sample No.	From	To
1960.		156'	3'0"								
	3/6	156'									
		160'	4'0"								
		160'									
		163'6"	3'6"		163'						
		163'6"		163'		Fine grained, light green, massive barren amphibolite. Pyrite and magnetite very rare or absent. Minor quartz veining. In places, irregular masses of epidote.					
		168'	4'6"								
		168'	170'	2'0"							
		170'									
		173'6"	3'2"								
		173'6"			175'						
		177'6"	1'3"		175'	Coarse grained, epidote-rich gabbro-amphibolite. No magnetite and only minor amounts pyrite (<2%) as irregular grains and veneers on fracture planes. Minor serpentinization. Epidote highly developed, up to 40% in places, causes some distortion of original gabbroic texture. Minor qtz. veins.					
		177'6"									
		181'6"	4'0"								
		181'6"									
		185'	3'6"								
		185'									
		189'	4'0"		188'						
		189'									
		192'	3'0"			Similar to previous formation but proportion of epidote is less, about 20%. Rock a blue grey colour. Pyrite <1%, magnetite nil. Much development of hornblende prisms, up to 8 mm long at 225-226'.					
		192'									
		197'	5'0"								
		197'									
		202'	5'0"								
		202'									
		208'	6'0"								
6/6		208'									

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