

Hole No. 6

320151

DRILL RECORD				GEOLOGICAL LOG			GEOLOGICAL SECTION		ASSAY RESULTS											
Date	From	To	Core Recov.	From	To	Description	Core	Sample	Sample No.	From	To	% Fe	% SiO ₂	% Al ₂ O ₃	% TiO ₂	% Mn	% P ₂ O ₅	% S		
		49'	2'0"			Massive amphibolites f.g., chloritic and epidote rich. Pyrite ~ 2%. Some development actinolite xstals.														
	49'	52'	1'8"																	
8/4	52'	57'	2'2"	57'	57'		Magnetite, high-med. grade. Consists of granular masses interspersed with minor amounts chloritic-amphibolite and serpentine on fracture planes. Pyrite approx. 10%.			7206	52'	57'	45.1							
	57'	60'	3"								7207	57'	63'	55.8						
	60'	63'	1'8"							7208	63'	67'	57.2							
	63'	66'	11"																	
	66'	67'	2"							721	52'	75'	51.9	7.03	1.08	0.49	0.09	0.04	5.45	
	67'	69'	7"							7209	67'	71'	48.2							
	69'	70'	11"																	
	70'	71'	1'0"							7290	71'	75'	52.4							
	71'	73'9"	1'8"			Blank pug at 75'														
	73'9"	75'	1'3"		75'															
11/4	75'	79'	8"	75'	75'	Alternating masses of high grade magnetite and barren amphibolite. Overall a low grade ore.			7291	75'	82'	20.4								
	79'	80'	6"																	
12/4	80'	82'	8"							722	75'	87'	26.9	28.4	7.24	1.14	0.12	0.13	2.61	
	82'	85'	11"							7292	82'	87'	34.6							
	85'	87'	7"		86'															
	87'	89'	10"	86'	86'	Massive, green, altered fine-med. grain "gabbro". Original texture, doleritic in parts. Consists of amphibolite (green chloritic hornblende-pseudomorph after pyroxene) epidote and feldspar. Fairly fresh but weathered along along joint planes. Highly weathered at top of (fracture). Pyrite ~ 1%.														
	89'	92'	2'2"																	
	92'	94'	2'0"																	
	94'	96'	2'0"																	
	96'	99'	3'0"																	
1/4	99'																			

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