

DRILL RECORD				GEOLOGICAL LOG			GEOLOGICAL SECTION		ASSAY RESULTS									
From	To	Core Recov.	From	To	Description	Core	Sample	Sample No.	From	To	% Fe Sol.	% SiO ₂	% Al ₂ O ₃	% TiO ₂	% Mn	% P ₂ O ₅	% S	
10/2	376'6"	5'0"	377'	378'	Magnetite-amphibolite.													
	376'6"		377'	378'				1885	377'	382'	43.4							
	380'3"	3'9"	378'		High grade, massive magnetite. Little or no amph. Pyrite 5-10%.													
	380'3"																	
	384'3"	4'0"			375'6"-376'6", 70-80% pyrite.													
	384'3"				379' - 3" 80% pyrite.			1886	382'	388'	57.0							
	389'3"	5'0"		388'				5r 206	377'	400'	37.4	15.5	3.67	0.62	0.10	0.36	5.91	
	389'3"		388'		Talcosse & chloritic, magnetite-amphibolite. 5-10% pyrite. Magnetite rich in places.			1887	388'	395'	41.3							
	392'3"	3'0"																
	392'3"			395'														
	397'3"	5'0"	395'		F.g.r. massive chloritised amphibolite v. small ants. mag. & pyr. Somewhat schistose towards end of formation.			1888	395'	400'	2.3							
	397'3"																	
	401'	5'0"		400'6"														
	401'			400'6"														
	405'9"	4'9"			Massive, f.g.r. granular magnetite, a high grade ore. Amphiboles in v. small ants. talcosse & chloritic. Pyrite as f.g.r. disseminated masses & veinlets, 5-15% of rock.			1889	400'	405'	52.1							
	405'9"																	
	410'9"	5'0"			rite as f.g.r. disseminated masses & veinlets, 5-15% of rock.			1890	405'	410'	55.8							
	410'9"				409' - 1/2" pyr. vein 47" to core axis.			5r 207	400'	420'	52.9	6.49	1.25	0.46	0.09	0.38	4.83	
	410'9"							1891	410'	415'	53.2							
	415'9"	5'0"																
	415'9"				418' - 1" quartz vein.													
	420'9"	5'0"						1892	415'	420'	50.3							
	420'9"				418'-424' - somewhat higher proportion of amphibolite.													
	424'	3'3"						1893	420'	425'	49.2							
11/2	424'																	
	429'	5'0"						1894	425'	430'	53.0							
	429'				429' - Pyrite, 7%													

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