

065

DRILL RECORD			GEOLOGICAL LOG				GEOLOGICAL SECTION		ASSAY RESULTS										
Date	From	To	Core Recov.	From	To	Description	Core	Sample	Sample No.	From	To	Fe. HCl Sol.	Fe Total	SiO ₂	TiO ₂	Mn.	P ₂ O ₅	S	Al ₂ O ₃
16/4										28'	51'5"			2.74	0.20	0.10	0.04	5.7	0.2
		49'	N11	49'	50'	Slightly oxidised granular aggregate of pyr. and magnetite, in white clay matrix (20% clay).				49'	51'5"	48.4							
	49'	51'6"	1'1"	50'		Partially oxidised, friable, granular magnetite. Minor amts. pyrite & clay.													
	51'6"																		
		57'	12"	56'	56'	Appears magnetite cored in preference to clay. Impure, f.gr. magnetite (low grade ore)				51'5"	60'	56.0							
	57'					composed of granular masses of magnetite in a white clay matrix (shows relict schistosity - decomposition product of Amphibolite (actinolite) - schist. Proportion country rock variable throughout formation. Some oxidation to limonite along fissures. Pyrite common but in variable amnts, as granular masses and veinlets. Serpentine present as rare "veneers" on schlickesided joint planes. Massive magnetite in patches.				51.5"	70'		11.37	0.29	0.09	0.11	3.6	0.4	
		61'3"	2'5"																
	61'3"	63'3"	2'0"							60'	65'	44.4							
17/4	63'3"	64'3"	1'0"																
	64'3"	66'	1'9"																
	66'	67'7"	1'7"							65'	70'	32.3							
	67'7"	68'6"	11"																
	68'6"	69'6"	12"																
	69'6"																		
		74'3"	3'9"																
	74'3"									70'	80'	43.7							
		77'9"	3'3"																
	77'9"									70'	90'		9.65	0.37	0.10	0.06	6.7	0.38	
		82'3"	2'10"																
	82'3"									80'	85'	46.6							
		86'6"	1'6"																
	86'6"																		
		91'6"	3'0"							85'	90'	47.6							
	91'6"																		
		93'	1'6"																
	93'	95'6"	10"		95'6"					90'	95'	45.7							
	95'6"			95'6"		Friable, high grade magnetite ore, many voids. Amnt. pyrite generally small. A little chloritized				90'	110'		8.02	0.36	0.12	0.08	3.4	0.65	
		98'	1'9"																
	98'	100'3"	1'4"							95'	100'	60.5							