

DRILL RECORD				GEOLOGICAL LOG			GEOL. SECTION		ASSAY RESULTS									
Date	From	To	Core Recov.	From	To	Description	Core	Sample	Sample No.	From	To	Core Recov-ery	HCl sol Fe %	SiO <sub>2</sub> %	TiO <sub>2</sub> %	Mn. %	P <sub>2</sub> O <sub>5</sub> %	
1959	431'9	431'9	2'11"	428'9		Banded magnetite talc - chlorite rock the alternating rock types represent the trace of an old schistosity.			701	428'9	436'	6'3	38.7					
	436'		3'4"			Talc: Magnetite = 1:2 by volume approx			702	436'	441'0	2'3	24.1					
	441'		2'3"						703	441'	446'	2'2	41.1					
	446'		2'2"						704	446'	452'	2'3	49.9					
	449'		2'1"	449'					705	452'	454'	1'6	55.2					
	452'		0'7"						722	454'	460'6	2'8	56.4					
	454'		1'6"			Massive banded magnetite - pyrite. Pyrite occupies 1/3 by vol. of whole.			Comp 911	446'	460'6	6'10		4.29	0.99	0.04	0.05	6.3
	458'6	460'6	1'3"			High grade												
	460'6					Dip observations												
						460' = 80°												
						482' = 85°												
						487' = 75°												
						497' = 80°												
						500' = 80°												
	469'6	470'9	0'5"						723	460'6	476'	2'0	51.4					
	470'9								Comp 912	460'6	479'0	2'		3.12	0.49	0.04	0.03	9.5
	476'		1'7"															
	479'		N11						724	479'0	483'9	2'9	47.8					
	480'9	483'9	2'8"															
	483'9								725	483'9	488'9	4'11"	43.6					