

DRILL RECORD			GEOLOGICAL LOG			GEOLOGICAL SECTION		ASSAY RESULTS												
Date	From	To	Core Recov.	From	To	Description	Core	Sample	Sample No.	From	To	Core recov-ary	HCl sol Fe %	SiO <sub>2</sub> %	TiO <sub>2</sub> %	Mn %	P <sub>2</sub> O <sub>5</sub> %	S %	Al <sub>2</sub> O <sub>3</sub> %	
	321'	2'9				with thin slivers of talc, & pyrite aligned in discontinuous linear bands. The linear arrangement could well be due to a prior schistosity which localised the emplacement of the magnetite & pyrite. Observations on schistosity are :			657	321	328'7	6'8	47.8							
	321'								Comp 759	315'3	335'9	17'0	49.9	7.68	1.10	0.04	0.18	4.78	2.24	
	325'	3'7							658	328'7	335'9	6'3	52.7							
	328'7	3'1																		
	331'5	2'6																		
	331'5					321' = 47° 327' = 55° 336' = 50° 345' = 60° 350' = 60° 361' = 70° 369' = 10° to 0° 372' = 55°			659	335'9	340'9	3'4	48.8							
	335'9	3'9																		
	340'9	3'4																		
	340'9																			
	344'6	1'2							660	340'9	344'6	1'2	60.4							
	344'6																			
	348'0	1'8							661	344'6	350'0	2'8	54.5							
	348'0								Comp 760	335'9	355'	8'2	54.7	5.46	0.89	0.05	0.10	3.81	2.25	
	350'	1'0							662	350'	355'	1'	56.7							
	350'					From 381' to 393' the magnetite pyrite assemblage is massive & the pyrite unoriented														
	355'	2'0				N.B. Throughout the whole section an asbestiform mineral in occasional seams up to 1/4" occur, paralleling the general schistosity.			663	355'	365'	3'1	50.4							
	355'					N.B. At 381 1/2' a small drag fold is reflected in several small pyrite seams over 2" core length														
	365'	3'1"							664	365'	370'	2'1	55.7							
	365'																			
	370'	2'1							665	370'	375'6	2'3	55.2							
	370'								Comp 761	355'	375'6	7'5	53.0	7.33	1.05	0.07	0.07	2.39	2.67	
	373'	1'5																		
	373'	375'6	0'10																	

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