

DRILL RECORD				GEOLOGICAL LOG			GEOLOGICAL SECTION		ASSAY RESULTS				320197
Date	From	To	Core Recov.	From	To	Description	Core	Sample	Sample No.	From	To	HCl Sol Fe	
				224'6"	232'6"	Medium grade pyritic magnetite rock.			28	227'6"	232'6"	57.3	
				232'6"	241'	Pale greenish amphibolitic country rock. Only minor amounts of disseminated magnetite.			38	232'6"	241'	10.2	
	246'	262'	5'	241'	276'	Medium to high grade magnetite rock. Slightly pyritic 274'-276'. Patches of country rock between 242'-246' 9" and 256'6"-258'6"			29	241'	246'9"	51.4	
	262'	279'	10'						30	246'9"	252'6"	56.9	
									31	252'6"	256'6"	59.7	
									32	256'6"	258'6"	7.4	
									33	258'6"	265'	53.1	
	279'	284'	4'	276'	293'6"	Pale green amphibolitic country rock.			34	265'	271'	59.7	
	284'	292'	7'						35	271'	276'	56.6	
	292'	298'	3'	293'6"	303'	Medium grade pyritic magnetite rock.			36	293'6"	298'	47.4	
	298'	306'	4'						37	298'	303'	58.1	
	306'	308'	1'	303'	308'	Green serpentinous country rock.							
	308'	309 1/2'	1 1/2'	308'	309 1/2'	Fairly massive amphibolite, little pyrite and serpentine.							
				309 1/2'	311 1/2'	do.							
	311 1/2'	314 1/2'	3'	311 1/2'	314 1/2'	do.							
	314 1/2'	318'	2'	314 1/2'	318'	do.							
	318'	326'	5' 9"	318'	326'	Magnetite with pyrite and some talc. 6" country rock at 323'.			49	318'	326 1/2'	58.5	
	326'	326 1/2'	1/2'	326'	326 1/2'	Amphibolite.							
	326 1/2'	331'	4 1/2'	326 1/2'	331'	Mixed magnetite and country rock.			50	326'6"	331'	25.2	
	331'	341'	9'	331'	341'	Sheared amphibolite, plentiful pyrite. Serpentinized in part. (See sample 331-332).							
	341'	345'	4'										
	345'	346'	1'	341'	354'	Slightly sheared amphibolite							

162