

DIAMOND DRILL CORE RECORD

Hole No. 10
 Drilled by Associated Diamond Drillers
 Core Recovery _____
 Geological Logging by— _____

Area of Operation Savage River
 Location of Site _____
 Date Commenced _____
 Date Completed _____

Reduced Level of Site _____
 Bearing of Hole _____
 Dip of Hole _____
 Bore Depth _____

320196

161

DRILL RECORD				GEOLOGICAL LOG			GEOLOGICAL SECTION		ASSAY RESULTS				
Date	From	To	Core Recov.	From	To	Description	Core	Sample	Sample No.	From	To	HCl Sol Fe	
	0	18'	1'	0'	85'	Talcosse clay derived from serpentinous rocks.			1	95'6"	103'	57.8	
	18'	70'	6"						2	103'	109'	51.0	
	70'	90'	1'	85'	95'6"	Talcosse clays, decomposed basic igneous rocks.			3	109'	114'	55.9	
	40'	103'	3'						4	124'	130'	62.0	
	103'	125'	9'	95'6"	114'	medium grade magnetite with narrow bands of clayey country rock at 103', 109' and 112'. Ground highly fractured.			5	130'	133'	52.6	
				114'	124'	Pale greenish grey talcosse country rock. Pyrite abundant as segregations. Some minor disseminations of magnetite.			6	133'	134'6"	13.0	
									7	134'6"	139'	57.8	
									8	139'	145'	55.2	
									9	145'	151'6"	58.5	
									10	151'6"	156'	59.0	
									11	156'	158'6"	55.8	
									12	158'6"	159'	12.6	
	125'	145'	14'	124'	130'	medium grade pyrite magnetite rock, fine grained.			13	159'	166'6"	55.8	
				130'	133'	magnetite rocks with patches of country rock.			14	166'6"	171'	55.5	
				133'	134'6"	Pale grey talcosse country rock with patches of tremolite asbestos.			15	171'	176'	61.0	
									16	176'	180'6"	59.7	
									17	180'6"	182'9"	59.7	
									18	182'9"	187'3"	42.6	
	145'	158'	12'	134'6"	221'	medium to high grade pyrite magnetite rock. Pale greenish clayey country rock from 158'6" - 159', 186'6" - 187', 195' - 195'6". Highly pyritic from 170' - 170'6"			19	187'3"	192'3"	58.0	
	158'	192'	31'						20	192'3"	196'	53.6	
	192'	225'	32'						21	196'	201'	58.5	
									22	201'	206'	59.3	
									23	206'	211'	59.1	
									24	211'	216'	58.9	
									25	216'	221'	59.3	
	225'	242'	15'	221'	224'6"	Pale grey talcosse and pyritic country rock. Traces only of magnetite.			26	221'	224'6"	14.3	
	242'	246'	1'						27	224'6"	227'6"	57.5	