

DRILL RECORD				GEOLOGICAL LOG			GEOLOG. 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.	
	320'3"																		
		323'6"	2'9"						L511	320'	325'	49.5							
	323'6"	325'3"	1'6"																
1/5	325'3"	326'4"	1'1"						L512	325'	330'	24.4							
	326'4"																		
		331'4"	4'4"																
	331'4"	333'6"	2'2"						L513	330'	335'	37.7							
	333'6"	335'6"	2'0"						L513- L516	330'	350'				0.61				8.1
	335'6"								L514	335'	340'	35.8							
		339'9"	4'3"																
	339'9"																		
		343'	3'0"						L515	340'	345'	33.5							
	343'	345'3"	2'3"		344'														
	345'3"	346'6"	1'3"	344'		Serpentinized gabbro-amphibolite, fine to med.-grained, colour varying from light grey to shades of green.			L516	345'	350'	18.7							
	346'6"																		
		350'9"	4'3"																
	350'9"					Chlorite not common, principal mineral a tough, f.gr. serpentine.			L517	350'	355'	25.2							
		354'6"	3'9"																
2/5	354'6"					Pyrite abundant as granular masses and veinlets. Proportion magnetite small, some local concentrations.			L518	355'	360'	15.8							
		358'9"	3'6"																
	358'9"					Generally massive, some lineation of pyrite and magnetite veinlets.			L517- L520	350'	370'				0.92				6.1
		362'3"	3'6"						L519	360'	365'	9.4							
	362'3"																		
		365'6"	3'0"																
	365'6"																		
						Probably some shearing, core rec. poor			L520	365'	370'	9.5							
		371'	10"																
4/5	371'																		
		375'	2'0"						L521	370'	375'	7.6							