

DRILL RECORD				GEOLOGICAL LOG			GEOLOG. SECTION		ASSAY RESULTS											
Date	From	To	Core Recov.	From	To	Description	Core	Sample	Sample No.	From	To									
1958	210'			210'		Fine grained, gray-green "amphibolite-schist" as before. Much quartz as veins.														
		215'	2'0"																	
	215'				216'															
				216'	218'	Very soft "blue" clay-not coring Shear?														
		219'	10"	218'	221'	Soft, dark green, fine grained amphibolite-schist. No pyrite.														
	219'			221'		Fine-medium grained, light green amphibolite-schist. Much quartz. Some pyrite. Quartz vein.														
		224'	2'1"		225'															
	224'	226'	1'0"	225'		Dark green, soft, amphibolite-schist. No pyrite.														
4/2	226'				227'															
		230'	2'6"	227'		Fine grained, light green, "amphibolite-schist". Quartz veins. Minor amounts pyrite as single crystals and masses.														
	230'																			
		234'	1'7"			Quartz veins generally parrallel to schistosity. Quartz at 230' minor amounts chalcopyrite.														
	234'																			
				240'	237'	small shear, pug and pyrite for 1".														
				240'																
		243'	7'0"			Medium grained, light & dark green "amphibolite-schist", containing much quartz and felspar (white) forming bands alternating with the chloritized amphibolite material. Structure is "gneissic" the quartz-felspar masses forming augen in places.														
	243'																			
		250'	4'7"																	
	250'																			
		255'	3'6"			Pyrite as single crystals and as granular masses.														
	255'					No magnetite visible.														
		260'	8"			253'- Foliated mass of quartz, felspar and chlorite. Very soft.														
	260'																			
		264'	2'4"		264'															

052