

DRILL RECORD				GEOLOGICAL LOG			GEOLOGICAL SECTION		ASSAY RESULTS											
Date	From	To	Core Recov.	From	To	Description	Core	Sample	Sample No.	From	To									
30/1	155'			155'		Clay and highly decomposed country rock - "amphibolite-schist"	155'													
31/1	160'	160'	N11			Red-brown sludge of clay and weathered rock particles. Some quartz.	160'													
	165'	165'	N11																	
	170'	170'	N11																	
	180'	180'	1'3"	178'	178'	Very soft weathered "amphibolite-schist" and clay. Clay as bands parallel to schistosity. "Amphibolite" partly chloritized.	180'													
	185'	185'	10"			Quartz veinlets at 186'	185'													
	190'	190'	2'0"	190'	190'	Amph. becomes progressively less weathered.	190'													
	195'	195'	2"			As above, but slightly less weathered. Clay band often washed away.														
	200'	200'	2"	200'	200'	Zone of oxidation ends at 200'.	200'													
1/2	205'	205'	4'9"			Sludge changes from brown to grey. Fine grained, green-grey "amphibolite-schist". Much quartz as veinlets up to 1 cm. in width. No visible magnetite														
	210'	210'	5'0"		210'	Pyrite as small grains in matrix and as masses in quartz. 209'6" possibly some chalcopyrite.														

051