

DRILL RECORD				GEOLOGICAL LOG			GEOLOGICAL SECTION		ASSAY RESULTS				
Date	From	To	Core Recov.	From	To	Description	Core	Sample	Sample No.	From	To		
		925' 5"											
		929' 6"	4' 1"										
23/3	929' 6"												
		932'	2' 6"										
		932'											
		934'	1' 9"										
		934'	937'	2' 10"									
		937'				Mag-amph-schist 6" 937'							
		939'	2' 0"			Puggy, sheared, fault? zones Fine black, iron rich, clay.							
24/3	939'												
		944'	3' 2"										
		944'											
		949'	4' 0"			947'-950' 6" - Talcose & chloritic? magnetite. 50% magnetite.							
		949'											
		953'	4' 2"										
25/3	953'												
		958'	4' 6"										
		958'											
		963'	5' 0"										
		963'				1" Qtz. Vein 40° to axis.							
		967'				Minor amts. talcose magnetite.							
		968'	5' 0"	967'		F.gr. l. green barren chloritic am-							
		968'				phibolite. Minor amts. mag. as fine disseminated grains. Minor qtz. epidote as irregular veinlets.							
		972'											
		973'	5' 0"	972'		Chloritized mag-amph-schist. Little mag.							
		973'											
		976' 6"											
		978'	5' 0"	976' 6"		F-m grained, virtually barren chloritized amphibolite, schistose							
28/3	978'												

117