

118

DRILL RECORD				GEOLOGICAL LOG			GEOLOGICAL SECTION		ASSAY RESULTS				
Date	From	To	Core Recov.	From	To	Description	Core	Sample	Sample No.	From	To		
1960.													
		983'	5'0"			in parts. Magnetite sparse, as fine scattered grains.							
	983'					Epidote, qtz. present in small amounts. Pyrite sparse 2-3%.							
		988'	5'0"										
		988'											
		992'	4'0"										
		992'			994'								
		995'9"	3'9"	994'		Talc-magnetite-schists. Pug zone 6"							
29/3	995'9"				996'	10-25% mag. "Puggy" in shear zone							
					996'	C.gr. green, highly chloritic amph-schist. Pyr. ~10%. Scattered qtz-fels. grains (porphyroblasts?) No mag. Schistosity 45° to axis.							
		1000'9"	4'4"										
	1000'9"				1002'6"								
					1002'6"	Light green to grey, highly chloritic amph-schist containing appreciable quantities (up to 50%) qtz-felspar material as grains, veinlets & bands							
		1005'9"	5'			In parts banded & lenticular structures produce "gneissic" texture.							
	1005'9"												
		1010'	4'3"			Pyrite 2-5%. Mag-nil.							
		1010'				Schistosity 30-40° to axis.							
		1014'	4'0"										
		1014'											
30/3		1017'	3'0"										
		1017'											
		1020'6"	3'6"		1020'6"								

END OF HOLE