

DIPLOG RECORD			GEOLOGICAL LOG			GEOLOGICAL SECTION	ASSAY RESULTS				320073		
Date	From	To	Core Recov.	From	To		Description	Sample No.	From	To	As	Cu	S
12/11/51	471'	484'	7'	479'	484'	Mg-amphibolite, generally massive, minor ant. pyrite	37 132	479' 480'	484' 485'				10.1
12/11/51	484'	503'	7'	484'	487'	F. and H. gr. massive mag-amphibolite pyrite as cubes.	38 133	484' 485'	487' 490'				7.1
				487'	503'	Talc-magnetite ore. Transition from mag amph. gradual. Minor ant. pyrite and serpentine material.	39 134 40 135 41 136	487' 490' 494' 495' 500' 500'	494' 495' 500' 500' 508' 505'				60.9 57.3 61.0
12/11/51	503'	517'	3'	503'	508'	Talc-magnetite, a little pyrite and serp.	42	508'	515'				15.7
				508'	517'	F. and H. grained, magnetite-amphibolite minor ant. pyrite. Generally massive. Serpentine (5 mm.) veinlets. At 515' hole caving badly, very soft, mag-amph. v. hard on either side. "Shear Zone?"							

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