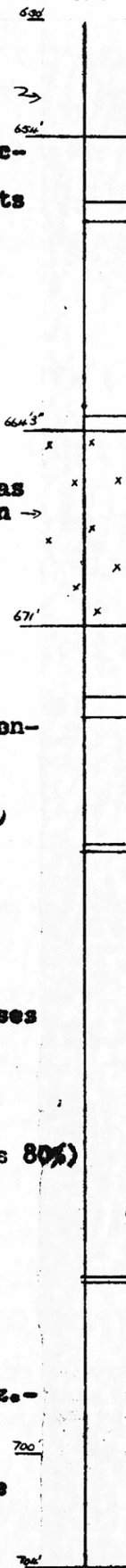


Hole No. 6

DRILL RECORD				GEOLOGICAL LOG		GEOLOG. SECTION		ASSAY RESULTS			
Date	From	To	Core Recov.	From	To	Description	Core	Sample	Sample No.	From	To
1960											
	649'4"										
		653'	3'8"		654'						
	653'			654'		F-m. gr. massive, barren, chloritic-amphibolite. Voids common. In parts a faintly defined schistosity. Pyrite less than 1%.					
		657'	3'3"								
	657'										
		661'	4'0"								
	661'				664'3"						
		664'3"	2'9"	664'3"		F.gr. l.green, massive chloritic-amphibolite. Mag (poss. ilmenite) as fine euhedral grains disseminated through matrix. 2-4%.					
	664'3"										
		669'3"	5'0"		671'						
	669'3"			671'		F-m. grained, d.green, chloritic-amphibolite-schists. Schistosity generally poorly developed, most apparent where mineralized (pyrite) Epidote common as irregular masses and veinlets. Magnetite absent or less than 2%. Pyrite variable, f.gr. bands & lenses aligned // to schistosity.					
		674'3"	4'4"								
	674'3"										
		679'	4'6"								
	679'										
		684'	5'0"								
	684'										
		689'	5'0"								
	689'										
		694'	4'10"								
	694'										
		699'	5'0"								
	699'										
		704'	5'0"								
	704'										

Pug zone



DRILL HOLE DIP SURVEY

Depth	As Read	Corrected
100'	46 1/2°	-39°
200'	48°	-40 1/2°
300'	48 1/2°	-41°
400'	48 3/4°	-41 1/2°
500'	47°	-39 1/2°

END OF HOLE

131