

CASCADE MOLYBDENUM MINES LTD.

003132

913 - 675 WEST HASTINGS STREET, VANCOUVER, B.C.

DRILL LOG

LOCATION	FOOTAGE	DESCRIPTION	ASSAY
A 4	20-6'	Overburden.	
	6'-2 ^{1/2}	Skarn - green fragmented - light mineralization (hematite, pyrite, pyrrho. & arsenopyrite) no moly visible	
	8'- 2 ³⁴	Argillite - black to green fig. banded (black & green black bands) bedding (unfolding) dips at 68° 50' W.	
		- heavy pyrite mineralization in slips and in in voids.	
	34'-36'	Skarn - green to bluish green, fragmented mineralization (pyrite, arsenopyrite, hematite, etc.)	
	36'-500'	Skarn - black to green dipping 60° E. & also 35° W. pyrite, arsenopyrite in slips & voids.	

CASCADE MOLYBDENUM MINES LTD.

913 - 675 WEST HASTINGS STREET, VANCOUVER, B.C.

DRILL LOG

LOCATION	FOOTAGE	DESCRIPTION	ASSAY
D-4	50.5'	Skarn - pinkish gray to pale green, fragments of the min. size range smaller than skarn above	
	71	mineralization is light, consisting of disseminated pyrrho with a little chalco, & less pyrite	
		- only moly visible occurred at 51.5', & was traced over a 3" length -	
	71'-76'	Drillite - impure white to pale green, highly siliceous, do that above - minor disseminated pyrrho & chalco	
	76'-77.5'	hematitic like - green to gray, var. limonite - iron rich, minor pyrrho	
		- at contact, small amounts of pyrrho, limonite, chalco	

CASCADE MOLYBDENUM MINES LTD.

913 - 675 WEST HASTINGS STREET, VANCOUVER, B.C.

DRILL LOG

LOCATION	FOOTAGE	DESCRIPTION	ASSAY
F 4	79.5' - 86.5'	Pyrite - color (green to green to black) f.g. bedding same as intervals (similar attitude to argillites listed above)	
		- Has rounded pyrite credit to the chief of the mine plant within.	
	86.5' - 88'	tan to grey s. mica dark & f.g. 76' - 79.5'	
		hard contact at $\approx 68^\circ$ to axis of the ... (scattering at $22^\circ W$ or $24^\circ W$).	
	88' - 96'	Pyrite - green to black similar to above.	
		- classed as ... (with light mineralization)	
	91' - 101'	Stann - skarn mineral - bed by brecciated pyrite - small ... (refined natural ... #2).	
# 15459 101-106'	0.55	0.081	Au MoS ₂
		91-106	Stann - grey to green ...

