

*Vancouver
Office*

CASCADE MOLYBDENUM MINES LTD. (N.P.L.)

003128

DIAMOND DRILL HOLE RECORD

HOLE NO. A-15 (Missing core samples)

Co-ordinates of Collar

N. _____ E. _____

LOCATION _____

STARTED _____

DIRECTION _____

FINISHED _____

ASSAY NUMBER	FOOTAGE		LOG	ASSAY		
	FROM	TO				
^E 14105	0	6'	Dike - $\frac{1}{2}$ Green to buff colored has reaction structure clinite or diopside being introduced Andesite dike - minor sulphides			
^B 11406	26	31	Scarn of chert - green alteration Moly, Arseno, pyrrhotite			
^B 14107	31	36	Scarn - some brecciation sulphides - Moly + Arseno			
^B 14108	36	41	Hard white chert or scarn not too much moly to be seen			
14109	41	46	Chert - very few visible sulphides			
14110	46	51	Chert and 1' of dyke at 51' (Biotite lamp) Very little mineralization - specks of Arseno.			
Done	51	56	^B Chert - slightly brecciated			
14111	56	64	Buff Dike - Reaction structure trystic texture			
114112	59	61.5	Chert or Scarn - minor sulphides			

Remarks

Examined By _____

CASCADE MOLYBDENUM MINES LTD. (N.P.L.)

DIAMOND DRILL HOLE RECORD

HOLE NO. A - 15

LOCATION _____

DIRECTION _____

Co-ordinates of Collar

N. _____ E. _____

STARTED _____

FINISHED _____

ASSAY NUMBER	FOOTAGE		LOG	ASSAY		
	FROM	TO				
14113	152	153 $\frac{1}{2}$	Dark lamp. Dike - minor sulphides			
14114	164	166 $\frac{1}{2}$	D. Green lamp. Dike			
14115	221	224	Quartz Biotite lamp. dike			
14116	226	228 $\frac{1}{2}$	Biotite-rich lamp dike			
14117	240	242 $\frac{1}{2}$	D. Green lamp dike			
14118	267	272	Diorite-type lamp dike			
14119	272	275	Buff colored - andesite? dike			
14120	281 $\frac{1}{2}$	284	lamp dike - andesite?			
14121	329	333	Brecciated cherts			
14122	391	393	Scarn - pea-green			
14123	398	402	Buff dike - Andesite?			
14124	402	407	Quartzite - Scarn			

Remarks

Examined By _____