

Vanc. Copf.

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

003126

DIAMOND DRILL HOLE RECORD

HOLE NO. A-18

Co-ordinates of Collar

N. _____ E. _____

LOCATION _____

STARTED _____

DIRECTION -30° E

FINISHED _____

ASSAY NUMBER	FOOTAGE		LOG	ASSAY		
	FROM	TO				
14126	0	17	Fractured Argillite + some surface boulder?			
14127			(Casing 0-17) - 10% recovery			
14127	17	22	Bracciated Argillite - moly pyrrhotite, chalc. Arseno Bedding plain at 30° to core axis.			
11428	22	27	Bracciated Argillite (fractured) Massive pyrrhotite some arseno and chalcopyrite - Rock serpetinized in place - mainly along larger fractures.			
11429	27	32	Fractured + altered Argillite Fissure filling of pyrrhotite some arseno. Bedding at 30° ±			
11430	32	37	Argillite - veined with quartz Fine Arsenopyrite - and blobs of pyrrhotite - bedding @ 90° to core axis			
11431	37	42	Argillite (+Dike at 39.5-40.5 - x-balls of augite giving porphyritic texture - (Biotite or Biotite porphyry)?			

Remarks

(Biotite & hornblende phenocrysts)

Examined By _____

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

DIAMOND DRILL HOLE RECORD

HOLE NO. 1-12
 LOCATION _____
 DIRECTION _____

Co-ordinates of Collar
 N. _____ E. _____
 STARTED _____
 FINISHED _____

ASSAY NUMBER	FOOTAGE		LOG	ASSAY		
	FROM	TO				
B 14132	42	47	Dark Argillites - bedding at 20° - few sulphides apparent fractures carry some pyrrhotite arsenopyrite - fine arseno in matrix.			
14133	47	52	Argillites ^{Dark} - hard - concoidal fracturing - disseminated sulphide, Arseno, Pyrr. - bedding 35° to axis			
14134	52	57	Argillites - vein with calcite S-shaped bedding ± 30° layer of pyrrhotite parallel to bedding plane - Args become greener with depth.			
14135	57	62	Quartzite - becoming brecciated and serpentinized - intermixed some rock contain chalc, Arseno, Pyrr moly?			

Remarks

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DIAMOND DRILL HOLE RECORD

HOLE NO. A-18

LOCATION _____

DIRECTION _____

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N. _____ E. _____

STARTED _____

FINISHED _____

ASSAY NUMBER	FOOTAGE		LOG	ASSAY		
	FROM	TO				
14136	62	67	Silicified Argillites - some olivene serpentine and diopside 2" calcite vein cutting beds. very fine grained sulphides Some scarnish looking segments Apparent bedding 35°			
14137	67	72	Mainly scarn or chert - light green - wollastonite - some band of argillite and calcite veinlet The calcite sometimes showing pyramatic intricate folding - sulphides visible only in the argillite bands.			
14138	72	77	Dark Argillites - peppered with fine grained Arseno, + pyrrhotite			
14139	77	82	Grey Quartzite with Arseno, Chalc and pyrrhotite. (Rock seem to be slightly brecciated & has green scarnish appearance.			

Remarks

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HOLE NO. A-18
 LOCATION _____
 DIRECTION _____

Co-ordinates of Collar
 N. _____ E. _____
 STARTED _____
 FINISHED _____

ASSAY NUMBER	FOOTAGE		LOG	ASSAY		
	FROM	TO				
14140	82	87	Scarnish Quartzite with argillite bands - Disseminated chalc, Arseno and Pyrho, Moly? Bedding not apparent			
14141	87	92	Chert scarn breccia - cut by a grey medium grained (Diorite-looking) dike (91'-92') Lamp dike th heavy sulphides in breccia bordering dike. Dike not brecciated seems to cut drill core axis at about 65°			
14142	92	97	Dike - Scarn - Arg Rock altered pea green toward dike becoming more argillaceous away from dike - chalc arseno in and about the altered portion Bedding 30° to core axis			
14143	97	102	Cherty quartzite & scarn altered pea green Arseno, Chalc borders on dike			

Remarks

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DIAMOND DRILL HOLE RECORD

HOLE NO. A-18

LOCATION _____


DIRECTION _____

Co-ordinates of Collar

N. _____ E. _____

STARTED _____

FINISHED _____

ASSAY NUMBER	FOOTAGE		LOG	ASSAY	
	FROM	TO			
14144	102	105	Biotite rhye lamp dike or Buff dike Highly altered - Biotized Plagioclase?		
14145	105	110	Small Biotite lamp - etc cherty quartzite at about 30° or normal to bedding at 110' - Bedding  mainly cherty quartzites minor sulphides near the dike		
14146	110	115	Hard quartzite - scarnish looking Bedding at 30° - main sulphide Arseno-pyrite		
14147	115	120	Brecciated Pulaskite - Arseno Chalco - peppered thru. w/ Ar?		
14148	120	125	Mainly Pulaskite - Arseno, Chalco, Molly?		
14149	125	130	Chert - cobalt pink - few visible sulphides		

Remarks

Examined By _____

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

DIAMOND DRILL HOLE RECORD

HOLE NO. 4-18
 LOCATION E-30°
 DIRECTION _____

Co-ordinates of Collar
 N. _____ E. _____
 STARTED _____
 FINISHED _____

ASSAY NUMBER	FOOTAGE		LOG	ASSAY		
	FROM	TO				
14150	130	135	<p style="text-align: center;"><u>Breccia</u> Chert Argillite some pulaskite Brecciated and silicified Mo visible in spots.</p>			
14151	135	140	<p style="text-align: center;"><u>Chert</u> Mainly cherty quartzite brecciated and later faulted calcite veinlet - minor moly visible</p>			
14152	140	145	<p style="text-align: center;"><u>Breccia</u> Brecciated chert some altered pulaskite - calcite veining visible moly</p>			
14153	145	150	<p style="text-align: center;"><u>Argillite</u> - Dark - silicified Bedding not apparent Arseno, Pyrrhotite</p>			
14154	150	155	<p style="text-align: center;"><u>Argillite</u> - Brecciated and altered chlorite? Calcite? serpentine Arseno, Pyrr, a little chalco. - stockwork veinlets of silica or calcite Very fine sulphides in matrix of rock</p>			

Remarks

Examined By _____

