

DIAMOND DRILL HOLE RECORD

HOLE NO. A-11

LOCATION _____

DIRECTION _____

Co-ordinates of Collar

N. _____ E. _____

STARTED July 28

FINISHED _____

ASSAY NUMBER	FOOTAGE		LOG	ASSAY		
	FROM	TO				
	0'	2'	Overburden			
	2'	-	Argillite - badly broken up			
	3'	or 4'	core.			
	4'	-25'	Pulaskite - light to medium gray, f.g.-m.g., - euhedrally developed spar (white, with a few smaller, pink spar stals). - minor disseminated pyrro.			
	25'	-	Cherty to argillaceous stain.			
	44		- green to gray - f.g. (tuffaceous) - banded (bedding cutting core at 40° from horizontal) - pyrro, arsenic appear ^d disseminated thruout.			
			- bands of impure argillite seen at intervals within.			
	44	-	Breccia - light to medium gray - fragments consisting of chert & argillite			
	49.		- arsenic chief sulphide			

Remarks

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

DIAMOND DRILL HOLE RECORD

HOLE NO. EA-11
 LOCATION _____
 DIRECTION _____

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

ASSAY NUMBER	FOOTAGE		LOG	ASSAY		
	FROM	TO				
			remnants of the former bedding seen in places.			
	49'	51'	Fractured impure argillite, dark gray, calcite calcite, and/or calc-silicates fill the fractures.			
	51'	53'	Pelostite Dykelets - gray, f.g.-mg - appears to have undergone shearing after it had been injected - inclusions of the host (fractured impure argillite) within - contacts appear quite sharp.			
	53'	56.5'	Fractured & sheared cherty + cherty argillite - minor pyrro.			
	56.5'	61'	hamprophyre - dark green, f.g. biotite-rich - has spotted appearance (black spots) due to the presence of amphibole(?) + the biotite.			
Remarks			- badly sheared through most of its width.			

Examined By _____

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

DIAMOND DRILL HOLE RECORD

HOLE NO. A-11.

Co-ordinates of Collar

N. _____ E. _____

LOCATION _____

STARTED _____

DIRECTION _____

FINISHED _____

ASSAY NUMBER	FOOTAGE		LOG	ASSAY		
	FROM	TO				
	61'	73.6	Volcanic - black, fig , to dark green, fig - badly sheared in places. - minor disseminated pyrite + pyrro.			
	73.6'	76.	Chert Breccia - as above at (44' - 49') - medium gray, fragmental.			
	76'	81.5	Volcanic (flow?) - black to dark green - has a spotted nature (green spots - chloritized); possibly an amygdaloidal flow. - contacts appear quite sharp. - there are also gray to white spots within (calcite?)			
4	81.5'	88.5	Banded cherty argillite - light to dark gray, fig - bedding cuts core at 32° from the horizontal.			Assay for Au 81.5' to 86.5'
45			- minor pyrro. + arseno.			Assay for Au 86.5' - 91.5'

Remarks

Examined By: _____

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

DIAMOND DRILL HOLE RECORD

HOLE NO. A-11.

Co-ordinates of Collar

N. _____ E. _____

LOCATION _____

STARTED _____

DIRECTION _____

FINISHED _____

ASSAY NUMBER	FOOTAGE		LOG	ASSAY	
	FROM	TO			
	88.5'		Cherty fragmental skarn - light green, large clasts within - sulphides consist of arseno, with lesser pyrrho. A very little Cu & Mo. Varies to banded impure quartzites with minor argillite. Sulphides scanty except locally.	Assay for Au	
3946	144'			91.5' - 96.5'	
3947B				96.5' - 101.5'	
3948B				101.5' - 106.5'	
3949B				106.5' - 111.5'	
3950B				111.5' - 116.5'	
3951B				116.5' - 121.5'	
3952B				121.5' - 126.5'	
3953B				126.5' - 131.5'	
3954B				131.5' - 136.5'	
3955B			To dyke Contact. 136.5' - 144'		
	144' - 150.5'		Dark lamp. dyke? Chilled contact - sharp (pyrite blebs) locally sheared & slickensided		
	150.5' - 151'		Banded impure quartzite		
	151' - 156'		Volc. rock (sill?) amygdules. with calcite-filled fault seam.		
	156' - 159.5'		Impure quartzite with some greenish skarn.		
	159.5' - 168.5'		Volc. rock - dark, amygdaloidal.		
3956B	169.5' - 176'		Impure quartzite with some pale green skarn.	Assay for Au.	

Remarks

Examined By

W.H.P.

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

DIAMOND DRILL HOLE RECORD

HOLE NO. "A-11"
 LOCATION Giant (top) South of A-8 (94' at 30° W of S)
 DIRECTION 67° E of N at -45°

Co-ordinates of Collar
 N. _____ E. _____
 STARTED _____
 FINISHED July 31/65

ASSAY NUMBER	FOOTAGE		LOG	ASSAY		
	FROM	TO				
	176'	192'	Mottled impure pale green to brownish fragmental.			
	192'	193'	lamp? dyke.			
	193'	204'	arenaceous with pale skarn, some brownish frag. Very little Mo.			Assay for Mo & Au.
957B	204'	234'	cherty skarn - more moly present - some pyrrh.	204'	209'	
958B			& arseno.	209'	214'	
959B				230'	235'	
	234'	257'	cherty skarn breccia - a little Moly.			Assay for Au
960B	257'	259'	trachyte? (pulsakite?) Mo. with little pyrrh. & As.	254'	259'	
961B	259'	266'	sheared trachyte (brown & orange oxides, Mn).	259'	266'	
962B	266'	267'	Unsheared "	266'	271'	
963B	267'	280'	cherty skarn. poorly mineralized.	271'	276'	
	280'	281'	volc. sill or flow. (biot.-rich).			
964B	281'	294'	cherty skarn (poorly mineralized).	289'	294'	
	294'	300'	dark grey dyke (biotite needles). End of Hole.			

Remarks

Examined By W. N. P.