

JUNE 11, 12

①

## CASCADE MOLYBDENUM MINES LTD.

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

003135

## DRILL LOG A3

LOCATION	FOOTAGE	DESCRIPTION	ASSAY
GIANT A3 (VERTICAL) - WEST of	0 - 21.5	BLACK IMPURE ARGILLITE - NO DEFINITE BEDDING. MINOR PYRR. DISSEMINATED ALONG SLIPS.	
GIANT GLORY HOLE	21.5 - 23	MEDIUM GREENISH-GREY TUFFACEOUS SKARN. GREEN COLORING PROBABLY DUE TO CHLORITE ALTERATION. HEAVIER PYRR MIN ALONG SLIPS. SPARSE PYRITE	
	23 - 55	BLACK IMPURE ARG AS ABOVE BUT WITH MORE FRACTURES & PATCHES ALT TO SKARN AS FOUND AT 21.5-23. FRACTURE FILLINGS CONSIST OF QUARTZ-FELDSPATHIC MATERIAL, CALCITE & PYRR. (ESPECIALLY HEAVY ALONG THESE SLIPS). MINERALIZATION HEAVIER IN SKARN PATCHES.	
	55 - 74	PATCHY VARI-COLORED MED-GRAINED TUFFACEOUS SKARN, DISTINGUISHED FROM SKARN FOUND ABOVE BY GREATER AMOUNT OF PURPLISH, BLUE, AND PINK COLORED MINERALS. CHLORITE & DIOPSIDE(?) ALT ESP. ALONG SLIPS. DISTINGUISHING FEATURE IS THE PRESENCE OF PINK FELDSPAR. SKARN BECOMES COARSE FRAGMENTAL WITH DEPTH, SPARSE PYRITE & PYRR. SPARSE ARSENO STARTING AT 61'. DISTINCTIVE BEDDING 22° @ 62-64 & 65-74'. FELDSPARS (WHITE) AS WELL AS PINK GIVE SKARN A MED-GR. GRANITIC APPEARANCE. SPARSE CHALCO FROM 66'.	
	74 - 93.5	F-GR GREEN TO BLUE-GREY SKARN DISTINGUISHED FROM ABOVE BY ITS F-GR NATURE. THE STREAKY APPEARANCE IS DUE TO CALCITE FORMING IN FRACTURES. PYRR OCCURS IN CONC STREAKS (IN THE FRACTURES) CHALCO APPEARS AT 80'.	
	93.5 - 98.5	CONTINUES. AT 93.5 A COLOR CHANGE TAKES PLACE.	

