

# DRILL HOLE LOG

## DIP TESTS

Property CANMOW Gold G. Co.

Hole Number

CGGC-12

At ..... Ft. ....

At.....

Dip..... -45°

At ..... Ft. ....

Claim No.....

Length..... 146'

At ..... Ft. ....

Working Place.....

Bearing..... 135°

At ..... Ft. ....

Baseline Footage..... 11+100E

Elev. Collar.....

At ..... Ft. ....

Baseline Offset..... G+625N

Horiz. Trace.....

At ..... Ft. ....

Date Started.....

Vert. Trace.....

Date Completed..... 2003

Date Logged.....

FROM	TO	DESCRIPTION	SAMPLE NUMBER	ASSAY	
				Wt%	Wt%
0'	28'	OVERBURDEN		Au	Ag
28'	146'	<u>RHYOLITE QUARTZ FELDSPAR PORPHYRY</u>			
		Other than for the section noted - gray quartz, eyes and clay altered feldspar phenocrysts are set in a gray-green groundmass.			
		<u>28'-67' - Intense silicification - denoted</u> by a dense, non-porous or <u>053803</u> 28'-33' <5 0.03 fracture nature of core. In this section no visible feldspar or <u>053804</u> 33'-38' " " qtz. phenocrysts are noted until $\approx 55'$ , where they are small in size, proportionally fewer, larger part 68'. <u>053805</u> 38'-43' " 0.04			
		<u>40'-49' - Patches of a fine gray</u> quartz trending into general <u>053806</u> 43'-49' " 0.06 silicification. At other times this gray color has a preferred direction <u>053807</u> 49'-55' " 0.07 @ 0° to core axis - where it trends not as a distinct vein, but in a shadowy meandering manner.			

Logged by

Orn Q. N.

