

# DIAMOND DRILL RECORD

PROPERTY CARIBOU CREEK HOLE NO. -11-

SHEET NUMBER -01- SECTION FROM \_\_\_\_\_ TO \_\_\_\_\_ STARTED \_\_\_\_\_

LATITUDE \_\_\_\_\_ DATUM COLLAR POINT #4 COMPLETED \_\_\_\_\_

DEPARTURE \_\_\_\_\_ BEARING BEARING #5 •ULTIMATE DEPTH \_\_\_\_\_

ELEVATION \_\_\_\_\_ DIP 070° PROPOSED DEPTH \_\_\_\_\_

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
- 10 -	Maophitic sillstone with very minor black porphyry at 12'; broken but not crushed through section	C.C. D.D. 122	10'	29'	19'			Au	Ag
29	Maophitic sillstone contacts green qtz (spar porphyry) at 29'; contact slightly altered; porphyry is cracked, altered and oxidized through section	C.C. D.D. 123	29'	39'	10'			<.002	<.02
39	Some porphyry but becomes increasingly less oxidized and more greenish in color	C.C. D.D. 124	39'	51'	12'			<.002	<.02
51	Greenish unoxidized qtz (spar porphyry) continues to 56', where oxidation and minor qtz veining begin to appear; after 56' the section becomes highly broken + oxidized	C.C. D.D. 125	51'	56'	5'			<.002	<.02
64	oxidized qtz (spar porphyry) becomes increasingly broken + intermixed with sillstone fragments	C.C. D.D. 126	56'	64'	8'			<.002	<.02
67	broken qtz (spar porphyry) develops strong stockwork quartz veining at contact with black graphitic S. stone; breccia vein textures + coarse qtz	C.C. D.D. 127	64'	66'	2'			<.002	<.02
71	Strong stockwork qtz-chalcedony veins in broken + brecciated graphitic sillstone ~ lots of small pieces of <u>crumble gold</u> on broken core	C.C. D.D. 128	66'	71'	5'	.0885	.099	.078	
77		C.C. D.D. 129	71'	76'	5'	.492	.700	.284	

DRILLED BY \_\_\_\_\_

SIGNED \_\_\_\_\_

## DIAMOND DRILL RECORD

## PROPERTY

CARIBOU CREEK

**HOLE NO.** -11-

SHEET NUMBER.

SECTION FROM \_\_\_\_\_ TO \_\_\_\_\_

STARTED

LATITUDE.

DATUM COLUMBIA POINT #4

COMPLETED

DEPARTURE

BEARING BEARING #5

## ULTIMATE DEPTH

ELEVATION.

DIP. - 070 -

PROPOSED DEPTH.

[illegible]

DRILLED BY.

SIGNED