

DIAMOND DRILL RECORD

PROPERTY

CARIBON CREEK

HOLE NO.

-12-

27m
173
51

SHEET NUMBER

-01-

SECTION FROM

TO

STARTED

LATITUDE

DATUM

COLLAR POINT #4

COMPLETED

DEPARTURE

BEARING

BEARING #6

ULTIMATE DEPTH

ELEVATION

DIP

-070-

PROPOSED DEPTH

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
9	Black quartz-feldspar porphyry - is seen throughout the section; large muscovite aligned sheet fspars are seen in some sections; large porphyroclasts of massive graphitic siltstone is seen to 29' where it changes to oxidized qtz-fsp. porphyry. Broken + partially oxidized greenish-yellow qtz-fsp. porphyry; in veinings. As above but more broken. As above but less oxidized greenish qtz-fsp. porphyry present to 62'. Partially broken graphitic siltstone is brecciated + broken in places; good stockwork quartz veining is developed through most of this section although not as intense as the section to follow. Well developed breccia zone with coarse quartz veins throughout section as well as breccia veins (visible gold) seen in several splits.	C.C. O.D. 133	9'	22'	13'				
22		C.C. O.D. 134	22'	29'	7'				
29		C.C. O.D. 135	29'	35'	6'				
35		C.C. O.D. 136	35'	51'	16'				
51		C.C. O.D. 137	51'	62'	11'				
62		C.C. O.D. 138	62'	67'	5'	.0325	.042	.023	.
67		C.C. O.D. 139	67'	73'	6'	.579	.580	.578	
73									

DRILLED BY

SIGNED

DIAMOND DRILL RECORD

PROPERTY CARIBOU CREEK HOLE NO. -12-

SHEET NUMBER -02- SECTION FROM _____ TO _____ STARTED _____
 LATITUDE _____ DATUM COLLAR POINT #4 COMPLETED _____
 DEPARTURE _____ BEARING BEARINGS #16 ULTIMATE DEPTH _____
 ELEVATION _____ DIP -070°- PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
-73-	Broken brecciated and stickwork quartz veined fluor. group rocks; probably originally qtz. monzonite; well developed eschede qtz. veining throughout @	C.C. D.D. 140	73'	82'	9'			Au L.002	Ag L.02
-82	As above with intense quartz veining throughout @	C.C. D.D. 141	82'	86'	4'			L.002	L.02
-86	Intensely clay altered and fractured qtz. monzonite @	C.C. D.D. 142	86'	91'	5'				
-91	Looks like altered greenish qtz. porphyry to 93'; changes to partly silicified and pyritically altered qtz. monzonite to 105'	C.C. D.D. 143	91'	105'	14'				
-105	As above @	C.C. D.D. 144	105'	116'	11'				
-116	As above with more qtz. veining and oxidation @	C.C. D.D. 145	116'	130'	14'				
-130	As above with sporadic pyrite content, less oxidation and veining @	C.C. D.D. 146	130'	143'	13'				
-143	Partially oxidized pyritic zone @	C.C. D.D. 147	143'	151'	8'				
-151									

DRILLED BY _____

SIGNED _____