

# DIAMOND DRILL RECORD

PROPERTY CARIBOU CREEK

HOLE NO. -10-

SHEET NUMBER -01-

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

STARTED \_\_\_\_\_

LATITUDE \_\_\_\_\_

DATUM COLLAR POINT 24

COMPLETED \_\_\_\_\_

DEPARTURE \_\_\_\_\_

BEARING \_\_\_\_\_

ULTIMATE DEPTH \_\_\_\_\_

ELEVATION \_\_\_\_\_

DIP VERTICAL

PROPOSED DEPTH \_\_\_\_\_

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES	
-15-	Black graphitic siltstone is intermixed with black qtz-fspar porphyry; there is ~75% phyllite and 25% porphyry; recovery is good and no major shear zones are seen in this section.	G.C. D.D. 105	15'	26'	11'	0.003	4.02
-26-	Intermixed graphitic siltstone + black porphyry persist to 32'; minor vertical qtz stringers are seen in section till 29.5' where a well developed low angle (~25°) shear is developed at oxidized qtz-fspar porphyry contact.	G.C. D.D. 106	26'	32'	6'	<.002	<.02
-32-	Qtz-fspar porphyry changes from yellowish to greenish down section; porphyroclasts of brown material (identical porphyry) are seen in green material.	G.C. D.D. 107	32'	47'	15'	<.002	<.02
-47-	Porphyry again becomes more oxidized, yellowish in color and cut by tiny fractures with white alt. product on surface; quartz veinlets appear (minor veins) in last 10' of section.	G.C. D.D. 108	47'	62'	15'	ONE SAMPLE } <.002 <.02	
-62-	Oxidized and clay altered qtz-fspar porphyry hits black graphitic shear + changes to black porphyry; broken rock.	G.C. D.D. 109	62'	66'	4'		
-66-	Tectonically intermixed black porphyry and graphitic phyllite with some minor qtz veining throughout.	G.C. D.D. 110	66'	73'	7'	<.002	<.02
-74-							

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

SIGNED \_\_\_\_\_

# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

CHARBON CREEK

HOLE NO. -10-

SHEET NUMBER -07-

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

STARTED \_\_\_\_\_

LATITUDE \_\_\_\_\_

DATUM COLAR POINT #4

COMPLETED \_\_\_\_\_

DEPARTURE \_\_\_\_\_

BEARING \_\_\_\_\_

ULTIMATE DEPTH \_\_\_\_\_

ELEVATION \_\_\_\_\_

DIP \_\_\_\_\_

PROPOSED DEPTH \_\_\_\_\_

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
						AVG.	SGS	B.C.	
74	Beginning of stockwork qtz veining in	C.C.							
↓	siltstone breccia; good stockwork	D.D.	73'	78'	5'	.129	.113	.145	Ag
-78-	veining developed in this section	111							
↓	Main vein at contact zone; spectacular	C.C.							
↓	high grade visible gold is seen in	D.D.	78'	82'	4'	.549	.185	.913	5.538*
↓	cut; extreme high grade section	112							
-82-	Highly oxidized quartz (see paragon)	C.C.							
↓	is cut by numerous quartz chaledony	D.D.	82'	86'	4'	.013	.007	.019	
↓	veins which die out by the end of	113							
↓	this section								
86	Oxidized Yukon group igneous rock	C.C.	86'	92'	6'			<.002	.02
↓	with minor qtz veining	D.D.							
-92-	Muscovite fine grained altered qtz monzonite	114							
↓	showing little or no veining and barely								
↓	massive texture	NO SAMPLE							
101	(As above) but more chlorite altered biotite	NO SAMPLE							
↓	in granitic rock; no veins or pyrite								
114	Tale chlorite-pyrite alteration zone	C.C.	114'	127'	13'				
↓	in altered qtz-monzonite (Yukon Group)	D.D.							
127	pebbles -	115							

\* includes the 4" section removed from this interval that was assayed separately

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

SIGNED \_\_\_\_\_

# DIAMOND DRILL RECORD

PROPERTY

CARIBOU CREEK

HOLE NO. -10-

SHEET NUMBER -03-

SECTION FROM TO

STARTED

LATITUDE

DATUM COLLAR JOINT #4

COMPLETED

DEPARTURE

BEARING

ULTIMATE DEPTH

ELEVATION

DIP

PROPOSED DEPTH

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES
-127-	Partly silicified and chlorite altered qtz-	C.C.				
	monzonite with minor pyrite alteration	D.D.	127'	139'	12'	
-139-	in some sections	116				
	As above with more pyrite	C.C.				
-152	Partly to wholly silicified (quartz group)	D.D.	139'	152'	13'	
	igneous parent rock; chlorite-pyrite	117				
	alteration is present with seams of	C.C.				
	pyrite as well as disseminations throughout	D.D.	152'	166'	14'	
-166-	section.	118				
	As above but silicification decreases	C.C.				
-178	as does the pyrite content; talc alteration	D.D.	166'	178'	12'	
	appears in section.	119				
-192	As above ~ 5% pyrite in	C.C.				
	propylitic zone (chlorite alt.)	D.D.	178'	192'	14'	
	As above	120				
-202		C.C.				
		D.D.	192'	202'	10'	
		121				

DRILLED BY

SIGNED