

DIAMOND DRILL RECORD

C. W. W.
break, -50°F

PROPERTY CARIBOU CREEK

HOLE NO. CC-89-03

SHEET NUMBER 01 of 05

SECTION FROM _____ TO _____

STARTED JAN 20/89

LATITUDE _____

DATUM _____

COMPLETED JAN 25/89

DEPARTURE _____

BEARING 250°

ULTIMATE DEPTH 147'

ELEVATION _____

DIP 0°

PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
0 - 11'	CASING - OVERBURDEN								
11 - 55.5	BLACK SILTSTONE (GRAPHITIC)								
	WITH INTERCALATED BLACK PORPHYRY								
	- dark black colour, fine grained								
	- the siltstone sections are virtually								
	all fault gouge, broken chips and								
	rubble, some little competent siltstone								
	- The black feldspar porphyry is much								
	more competent								
	@ 11-13' PORPHYRY								
	@ 12-13' 50% recovery								
	@ 22-23.5 PORPHYRY								
	@ 30-36 YELLOW GOUGE								
	with about 20% recovery								
	@ 40-43 PORPHYRY								
	@ 44.5-47.5 PORPHYRY								
	@ 44.5 7mm wide barren gtz								
	vein @ 40 to 43								
	@ 51-53 YELLOW GOUGE								

DRILLED BY _____

SIGNED _____

DIAMOND DRILL RECORD

PROPERTY _____

HOLE NO. CC-89-03

SHEET NUMBER 02 of 05

SECTION FROM _____ TO _____

STARTED _____

LATITUDE _____

DATUM _____

COMPLETED _____

DEPARTURE _____

BEARING _____

ULTIMATE DEPTH _____

ELEVATION _____

DIP _____

PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
55.5-65.5	CATACLASTIC INTRUSIVE								
	- yellow brown stain throughout								
	- contains 10% quartz eyes								
	- highly fractured with gouge sections								
	Contacts with siltstone above is at 20° to 60°								
	Lower contact is contorted but horizontal								
	about 40° to 50°								
	@ 56-59 gouge + broken core								
	@ 61' 4" gouge								
65.5-76.5	BLACK SILTSTONE								
	- as previously described								
	@ 65.5-67' gouge + rubble								
	@ 69-76.5 gouge + rubble, 80% recovery								
76.5-103.5	GREY-BLACK QUARTZ-FELDSPAR PORPHYRY								
	- contains about 30-50% porphyry quartz and feldspar, quartz > feldspar								
	- matrix homogeneous looking								
	- contacts with siltstone above and								

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DIAMOND DRILL RECORD

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HOLE NO. CC-89-03

SHEET NUMBER 03 of 05

SECTION FROM _____ TO _____

STARTED _____

LATITUDE _____

DATUM _____

COMPLETED _____

DEPARTURE _____

BEARING _____

ULTIMATE DEPTH _____

ELEVATION _____

DIP _____

PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
	below ore fault					Au		Ag	
	- Since ground on top for first 4								
	then porphyroclasts are coarser.								
	- fractures are rusty								
103.5-106.5	BLACK SILTSTONE	719018	103.5	106.5	3'	0.003			
	- all g. g. to brown zone								
106.5-118	BRECCIA ZONE								
	The zone is composed of two								
	different lithologies								
	Black siltstone from 106.5-111								
	Cataclastic intrusion from 111-118								
	then quartz feeds pipe								
VG	Quartz veins up to 2cm wide	719019	106.5	109	2.5	0.478		0.25	
VG	with angular breccia fragments a	719020	109	111.5	2.5	1.187		0.54	
	siltstone. Most the visible gold								
	There is a reasonable amount								
	of visible gold throughout								
	graphitic section of the breccia								
	Zone.								
	There is good vuggy quartz								

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HOLE NO. CC-89-03

SHEET NUMBER 04 of 05

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DATUM _____

COMPLETED _____

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DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	Au	ASSAY VALUES			
	Veining with rockwork to 114.5	79001	114.5	114.5	3'	0.004				
VG	in the contact, the intrusive	79002	114.5	117.5	3'	0.005				
	The Veining is approximately 100 ft									
	a general trend to the larger									
	Veins at 5-15° to CA. One spec VG									
118 - 120.5	FEELER PIPE / QUARTZ VEIN	79003	118.5	120.5	3'	0.009				
	+ CATACLASTIC INTRUSIVE									
	- mostly broken pieces of quartz									
	and highly altered intrusive.									
	Lots of limonite & limonite stain									
	on fracture surfaces									
120.5 - 132	CATACLASTIC INTRUSIVE									
	- greenish white colour									
	- moderate alteration	79004	120.5	123.5	3'	0.002				
	- rocks are chloritized	79005	123.5	125	1.5'	0.002				
	- some quartz veining and splashes									
	of quartz									

DRILLED BY _____

SIGNED _____

DIAMOND DRILL BITS

PROPERTY

HOLE NO. CC-89-03

SHEET NUMBER 05 of 05

SECTION FROM _____ TO _____

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DATUM_____

COMPLETED _____

DEPARTURE_____

BEARING _____

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ELEVATION _____

DIP _____

PROPOSED DEPTH. _____

[illegible]

DRILLED BY_

SIGNED_