

DIAMOND DRILL RECORD

PROPERTY CARIBOU CREEK

HOLE NO. DDH-2-50-88

SHEET NUMBER 01 of 04

SECTION FROM _____ TO _____

STARTED _____

LATITUDE _____

DATUM _____

COMPLETED _____

DEPARTURE _____

BEARING _____

ULTIMATE DEPTH 100'

ELEVATION _____

DIP -50°

PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
0-8'	Casing - Overburden								
8-9'	BLACK GRAPHITIC SILTSTONE								
	- Fine grained, locally graphitic, mostly rubbley chips + broken core								
9-78'	CATACLASTIC INTRUSIVE								
	- yellowish color, = strongly oxidized								
	- contains porphyritic Qtz + ^{some} fspars crystals								
	- fspars altering to clay								
	- strongly fractured giving rise to a semi brecciated look but not true breccia								
	@ 11-14' most broken core angular								
	@ 15-15.5' = FAULT = black siltstone								
	rounded chips - same unit as 8-9'								
	@ 17.5-30' yellow-brown to greenish								
	black subrounded fragments with quartz eyes up to 1cm - a very								
	STRONGLY ALTERED SECTION, manganese staining on fractures, semi brecciated								

DRILLED BY _____

SIGNED _____

DIAMOND DRILL RECORD

PROPERTY _____

HOLE NO. DDH-2-50-88

SHEET NUMBER 02 of 04

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			
	weakly to moderately rusted throughout								
	Only trace py present								
	- broken core @ 20'								
	- minor gouge with carb @ 22'								
	- broken core @ 29-30'								
	- minor carb veining @ 28-29'								
	@ 31 - 40'								
	Semi Leucocratic Silicified Phase								
	pale greenish-white to yellow green								
	colour with yellow brown rusted or								
	leached halos around fracture systems.								
	Numerous small (hle - 4 mm) wide carb								
	veins @ 10-30° to CA. Some large sub								
	rounded fragments of finer grained pale								
	material, usually with ^{rusty} halos around frags								
	@ 40-50'								
	Darker green somewhat less altered								
	looking intrusive. Chl + cp in matrix -								
	looks saussuritized								

DRILLED BY _____

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DIAMOND DRILL RECORD

PROPERTY _____

HOLE NO. DDH-2-50-88

SHEET NUMBER 03 of 04

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			
	Some minor carb veining and tension gash infilling. veins @ 20-30° to CA								
	Rock still looks quite milled up								
	@ 50-55' = FAULT ZONE								
	Strongly oxidized but basically the same rock type								
	e 50.6-51' = gouge								
	e 51.5-52' = angular ^{manganese} stained chips								
	e 53.5 = minor gouge								
	@ 55'-68' = SEMI SILICIFIED PHASE								
	- same as that @ 31-40'								
	- 9 small (hlc - 1cm) wide carb-g ⁺								
	& py veins from 58.5-60'. better py (10%) in dissim halos around veins								
	- Fault Zone @ 60-61' minor gouge, rusty								
	@ 63.5-65' gouge, rusty, manganese								
	@ 68'-78' FAULT ZONE ? (SHEAR)?								
	- strong yellow brown colour								

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DIAMOND DRILL RECORD

PROPERTY _____

HOLE NO. DDH-2-50-88

SHEET NUMBER 04 of 04

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			
	a fair bit of competent core with gouge found on fractures. very shallow angle fractures from 75'-78' with gouge and hematite and manganese.								
78-100	QUARTZ MONZONITE								
	White to grey or greenish white								
	Fine grained for upper 5' then generally coarse grained								
	Very weak alignment of minerals along planes @ 60° to CA								
	Upper section looks mottled								
	Fracture planes are all rusty colored with minor to mod. manganese stain								
	A few mafics, all weakly chl. altered								
	@ 84.5-85.5' broken core, minor gouge								
	@ 87' minor gouge								
	@ 92-93' broken angular core								
	@ 97-100' gouge, clay alt ⁿ .								
	E.O.H. @ 100'								

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