

DIAMOND DRILL RECORD

PROPERTY CARIBOU CREEK

HOLE NO. DDH-5-90-88

SHEET NUMBER 01 of 05

SECTION FROM _____ TO _____

STARTED _____

LATITUDE _____

DATUM _____

COMPLETED _____

DEPARTURE _____

BEARING NOT APPLICABLE

ULTIMATE DEPTH 189

ELEVATION _____

DIP -90°

PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
0-8'	CASING - OVERBURDEN								
8-118'	BLACK SILTSTONE (GRAPHITIC) WITH INTERCALATED BLACK PORPHYRY - Siltstone is fine grained, + dark black - massive to graphitic with best graphite usually around fault zones - minor rust on fractures of first two boxes - Porphyry is medium to dark black in colour with porphyritic white feldspar crystals up to 7mm x 4mm								
	@ 12-16' gouge + rubble								
	@ 20-21 porphyry								
	@ 27-32.5 = Porphyry								
	@ 32.5-34 = strong gouge + rubble								
	@ 38-45 = porphyry								
	@ 47-48.5 = gouge + rubble								
	@ 52-53.5 = " "								
	@ 56.5-62 = Porphyry								
	@ 62-65 = strong gouge								

DRILLED BY _____

SIGNED _____

DIAMOND DRILL RECORD

PROPERTY _____

HOLE NO. DDH-5-90-88

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			
	c 66-69' mino talc - sericite veining								
	c 71-72 mino gouge								
	c 76-77 gouge, & broken core								
	c 78' good graphite on slickensides								
	c 80-82 strong gouge + rubble								
	c 82.5-84.5 rusty sericitic fracture								
	c 87- 93 PORPHYRY								
	c 94 gouge + graphite								
	c 96' good graphite								
	c 96.5-98 talc - sericite veining								
	c 101- 105 = black porphyry								
	c 105.5- 107.5 good graphite								
	c 108.5 - 112 good graphite, strong gouge and lots of broken rock								
	c 114-116 = good graphite, strong gouge								
	CONTACT WITH UNDERLYING BRX,								
	CATACLASTIC INTRUSIVE @ 118' and								
	AT 40° to CA.								

DRILLED BY _____

DIAMOND DRILL RECORD

PROPERTY.

HOLE NO. DDH-5-90-88

SHEET NUMBER 03 of 05

SECTION FROM _____ TO _____

STARTED _____

LATITUDE _____

DATUM_____

COMPLETED _____

DEPARTURE_____

BEARING _____

ULTIMATE DEPTH_____

ELEVATION _____

DIP _____

PROPOSED DEPTH_____

[illegible]

DRILLED BY _____

SIGNED

DIAMOND DRILL RECORD

PROPERTY _____

HOLE NO. DDH-5-90-88

SHEET NUMBER 04 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			
143-189	GRANODIORITE								
	- mottled green white colour								
	- weakly cataclastically altered but looks fresh								
	- wk sericite								
	- chl ± epidote in matrix and a								
	stringer veinlets								
	- contains 10-15% chloritized hornblende								
	- no visible sulphides								
	@ 143-149 weak pervasive rusty stain								
	@ 153-162 - contains about								
	10% 3cm x 1cm pinkish feldspar crystals								
	with minor shallow angle rusty fracture								
	at 5° to CA.								
	FAULT / SHEAR OXIDIZED ZONE								
	@ 163-176.5'								
	The same granodiorite unit only								
	weathered a rusty yellow-brown colour								
	Silicified at upper contact @ 30° to CA								
	for about 6"								
	Clay altered throughout								

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DIAMOND DRILL RECORD

PROPERTY _____

HOLE NO. DDH-5-90-88

SHEET NUMBER 05 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			
	@ 166' broken core								
	@ 170-171 gouge on fractures and lots of clay								
	@ 173 to 174 gouge, fractured								
	GRANODIORITE								
	- still same unit as described previously								
	- looks more fractured than that seen above the fault zone								
	@ 181 oxidized								
	@ 182-185 : oxidized min. gouge								
	very min. qtz stringers to 188.5								
	@ 188.5-189 - oxidized								
	EOH @ 189'								

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