

CLAIMED DRILL RECORD

PROPERTY CHARBON CREEK HOLE NO. -09-

SHEET NUMBER -01- SECTION FROM _____ TO _____ STARTED 1960
 LATITUDE _____ DATUM CULLAR POINT #4 COMPLETED _____
 DEPARTURE _____ BEARING BEARING # 5 ULTIMATE DEPTH _____
 ELEVATION _____ DIP -050° ~ PROPOSED DEPTH _____

| DEPTH FEET | FORMATION | SAMPLE NO. | FROM | TO | WIDTH | ASSAY VALUES | | |
|------------|---|--------------|------|-----|-------|--------------|------|---------------------|
| | | | | | | AVG. | SGS | BC |
| 15 | From 15' to 18' is qtz-fspar black porphyry which is intermixed with graphitic siltstone; from 18' to 30' is undifferentiated massive black graphitic siltstone | C.C. D.O. 85 | 15' | 30' | 15' | | | Av Ag 1.002 1.02 |
| 30 | A brownish weathering rhynchitic volcanic, some rounded volcanic clasts in qtz-fspar porphyry | C.C. D.O. 86 | 30' | 40' | 10' | | | 1.002 1.02 |
| 40 | has oxidized greenish grey qtz-fspar porphyry as above; some minor fracture ventils of qtz are present | C.C. D.O. 87 | 40' | 53' | 13' | | | 1.002 1.02 |
| 53 | Same unit as above but becomes completely broken + oxidized from 58' to 59' and from 62' to 64'; some minor qtz remaining is present in section | C.C. D.O. 88 | 53' | 65' | 12' | | | 1.002 1.02 |
| 65 | qtz-fspar porphyry continues to 67' where change is to sheared graphitic siltstone to 71' after which nothing appears | C.C. D.O. 89 | 65' | 71' | 6' | | | 1.002 1.02 |
| 71 | From 71' to 75' is stockwork qtz ventils in graphitic siltstone; classic ore zone | C.C. D.O. 90 | 71' | 75' | 4' | .155 | .035 | .275 |
| 75 | | | | | | | | |

DRILLED BY _____

SIGNED _____

DIAMOND DRILL RECORD

PROPERTY CARIBOU CREEK

HOLE NO. -09-

SHEET NUMBER -02-

SECTION FROM _____ TO _____

STARTED _____

LATITUDE _____

DATUM COLLAR POINT #4

COMPLETED _____

DEPARTURE _____

BEARING BEARING #5

ULTIMATE DEPTH 201'

ELEVATION _____

DIP -050°

PROPOSED DEPTH _____

| DEPTH FEET | FORMATION | SAMPLE NO. | FROM | TO | WIDTH | ASSAY VALUES | | | |
|------------|---|--------------|------|------|-------|--------------|-------|------|--|
| 75 | Intense quartz flooding, silicification and brecciation - no broken graphitic siltstone; small pieces of visible gold can be seen in split core | C.C. b.D. 91 | 75' | 80' | 5' | .1835 | .181 | .186 | |
| 80 | Contact zone with intense quartz flooding; brecciated graphitic siltstone given way to broken, brecciated silicified granitic rocks | C.C. b.D. 92 | 80' | 83' | 3' | .0125 | .021 | .004 | |
| 83 | Well developed stockwork quartz-chalcedony veins in brecciated granitic rocks; cockade vein textures are common | C.C. b.D. 93 | 83' | 90' | 7' | | <.002 | .02 | |
| 90 | Stockwork cockade quartz veins in altered granitic rocks; true stockwork with pervasive silicification, no pyrite is present | C.C. b.D. 94 | 90' | 97' | 7' | X stopped | <.002 | .02 | |
| 97 | Oxidized and highly altered granitic syenitic rocks with little or no fracture; remaining present; out of stockwork zone | C.C. b.D. 95 | 97' | 105' | 8' | | | | |
| 105 | Chloritically altered gty monzonite; some chlorite seams with associated pyrite alteration | C.C. b.D. 96 | 105' | 117' | 12' | | | | |
| 117 | | | | | | | | | |

DRILLED BY _____

SIGNED _____

DIAMOND DRILL RECORD

PROPERTY _____

CARIBON CREEK

HOLE NO. -09-

SHEET NUMBER -03-

SECTION FROM _____ TO _____

STARTED _____

LATITUDE _____

DATUM COLLAR POINT #4

COMPLETED _____

DEPARTURE _____

BEARING BEARING # 5

ULTIMATE DEPTH _____

ELEVATION _____

DIP -050°

PROPOSED DEPTH _____

| DEPTH FEET | FORMATION | SAMPLE NO. | FROM | TO | WIDTH | ASSAY VALUES |
|------------|---|---------------|------|-----|-------|--------------|
| -117- | Cataclashed, altered + muddily broken granitic rocks with minor pyrite alteration associated with narrow sporadic fractured quartz veins ① | c.c. 97 | 117 | 129 | 12' | |
| 129 | Chloritically altered quartz + muscovite with some clay seams that are either white or rusty; minor f. spar destruction ① | c.c. D.D. 98 | 129 | 142 | 13' | |
| 142 | As above but with a small 1' section of mixed graphitic s.s. + black porphyry from 150' to 151'; possibly introduced through ① | c.c. D.D. 99 | 142 | 153 | 11' | |
| 153 | Chloritically altered and muscovite-clay altered qtz-muscovite showing no veining or pyrite whatsoever ① | c.c. D.D. 100 | 153 | 159 | 6' | |
| 159 | Talc altered igneous rock - highly altered; fracture seams of massive talc; parent rock completely destroyed ① | c.c. P.D. 101 | 159 | 164 | 5' | |
| 164 | Chlorite-muscovite-pyrite altered qtz-muscovite with cataclastic textures (broken fragments, etc.) oxidized clay seams throughout section ① | c.c. D.D. 102 | 164 | 179 | 15' | |
| 179 | Completely altered once granitic rock; now talc-muscovite-pyrite-massive rock ① | c.c. D.D. 103 | 179 | 194 | 15' | |
| 194 | As above with minor qtz veins present | c.c. D.D. 104 | 194 | 201 | 7' | |

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