

INTERIOR PLATEAU WORKSHOP → CLISBAKO

Sat. June 11/94

Sunny 70°C

AM

FISHPOT I.K. Resort

Rain showers

Cindy + Peter Carter tel. 992-1900

- Tour by Schroeter, Lane, Jim Dawson

- Clisbako 'tour' in an

- South Zone - 40 min. hike from
core area (ck. ditched - impassable)

- core all in good order

PM Roadside Geology by Paul
Metcalf e

~ 1:30 - Lv. for Vanderhoof

Canucks 4 Rangers 1 (Game 6)

Sun. June 12/94

Sunny am

a) CH pr.

Rain - pm

b) Fawn

881894

CLISBAKO
93C/9E

93C 016

CLISBAKO

Snow, Suvo
+5°C

Sun. Sept. 13/92

- with Bob Lane

- Peter Tiersch + Minnow crew pulled
out on 11th.

SOUTH ZONE

- glz. late stage veins/structures
@ ~~140°~~ 150°/N

- main dk grey-blk chaledonic (topal)
bx @ 040°/N

New trench on south zone

dk grey/black vein @ 070°/N

- very fn. laminated py.

3 to 4 ft. wide

1/4" drusy glz veinlets @ 040°/N
and 120°/N

Northern part of south zone (turn in rd.)

well bedded pyroclastics with interbeds
of fn. tuff and chert (3-4" thick)

- good syn-sed. folds (tight) in fn. tuff
bedding @ 165°/steep NE

NORTH ZONE

- take (drive/walk) new (1992) rd. south from south end of North Zone
 - end of rd. comes out thru older large logged area with hole at NE end (@ 310° from Discovery Zone) - OOH @ $090^\circ/45^\circ$
-

DRILL CORE

CL 92-23 - South Zone 6 metres

76.9 - 82.9 - sil. min. bx
hosted in volc. tuff (bedded)
pty. (corner in rd)

① CLISBAKO Tues. Sep. 24/91
- Bob Lane, Self Sunny +22°C

020°/V fracture trend in sil. lx

CL-91-1 South end of trenches
on South Zone

- silicified (+ clay) bx. - trace p/
- + dk. grey chalcedonic qtz.

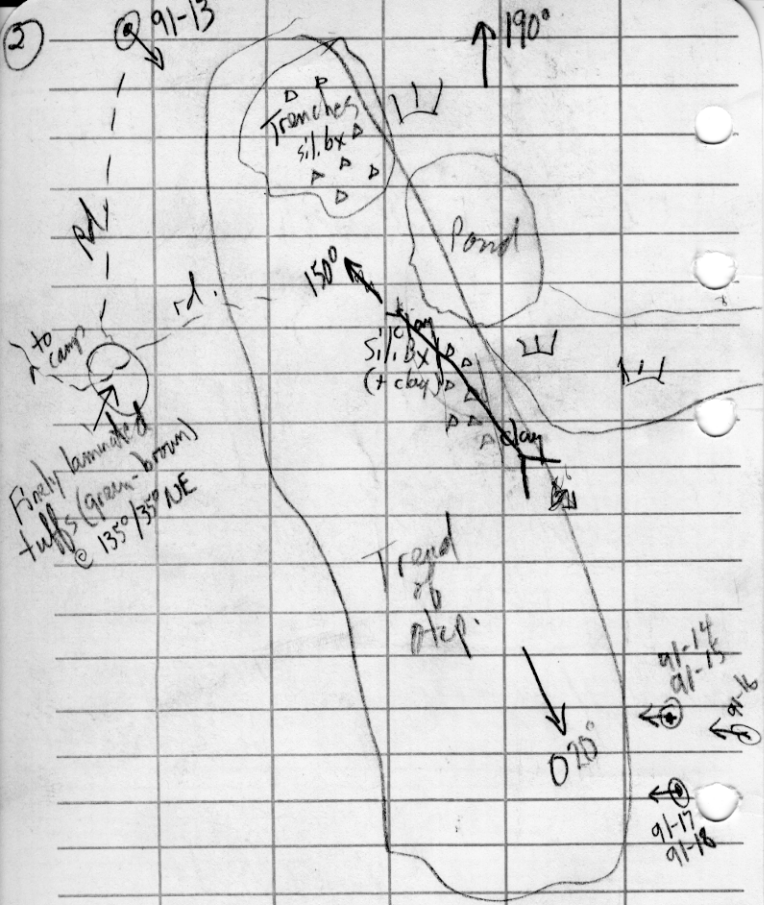
Cross-fracturing @ 315°/65° NE

(Rsp. xline
Qtz vein(lets) @ 350°/70° SW

Bedding in host rx. - finely laminated
brown-green plus
135°/35° NE volc. bx.
- tops - flame texture

Folding - axial plane
350°/80° E
- within finely laminated beds

Bedding in long trench above 020°/V
~~clay~~ ie. TRAIL zone
- minor qtz. veining



DISCOVERY ZONE - minor clay + silica
in volcs. (+ 'mud balls')

③ NORTH ZONE

- same host rocks

025°/45° E to V → intense shearing

- interbedded 'mud balls'

- ab. clay alt'n + manganese stain

3" wuggy gtz. vein @ 140°/V

chalcidonic veining (upto 2") @ 175°/V
plus stkwk.Note: Sept. 27/91

Jim Dawson (in office)

- felt Minnova 'missed' the
South Zone
ie. it trends N-S + dips
~50° to the west.

- arsenopy & scorodite pres.

- also trace ruby silver

- Thinking is that mineralized
zones are offshoots from a major
structure.