

FENTON CREEK

July 17/85

- C. J. (John) Sullivan + Fred Hewitt
- going to drill low ground to west of 'high' rhy.
- looking for 'stratabound' precious-base metals deposit (Au + Ag)
- thinks 'rhyolite' in low ground is older (i.e. window) than rhyolite on high ground
- Neil Church has date on young rhyolite → 48.9 ± 1.7 ma.
(black to grey obsidian)
- ⇒ see GCNL - July 17/85

Fenton Ck.

June 28/83

- visited with Gerry Carlson & Luca Ricci - Anacosta

- drove in as far as 1981 core & chopper site.

1980 Core (AQ)

- 'hidden' (piled) behind dirt on right hand side of 1980 camp along road.

- examined & sampled core ^{minerals} + purple fluorite

- interesting ZnS + PbS + py⁺ dissemin. & veinlets in

accretionary tuffs (ie. subaerial) - good argillic

alt'n (clays - kaolinite) - pervasive in places.

→ apparent lack of silicification (cf. Equity)

- rocks resemble Equity (ie. 'Goosy seq.' or Tip Top Hill ^{units})

but lack brittleness, silic., etc.

1981 Core (WQ)

- similar rx. but much less mineralization

⇒ see A.R. # 10, 156

8, 354

9, 605

8, 247

10, 603

9, 647

1976

RED (Fenton Creek)

On October 4th + 5th I examined drill core from 'Vital Mines' (Terry Rodgers) RED property on Fenton Creek (2 miles west of) south of Houston. Two holes (BQ) were drilled, each to a depth of approx. 500 ft. The core was brought out to 'Coates' in Smithers and it will be stored there & eventually dumped. Red-2 was drilled through a section of rhyolitic ^{to dacitic} ~~and~~ crystal tufts (pyroclastics) [Tip Top Hill volcs. of upper Mesozoic age]. Brecciated sections were common but only traces of pyrite present. A section (13 ft.) of ^{interbedded} brown sandstone ~~is~~ exists. The bottom of the hole was a porphyritic, massive andesite (Hazelton gp.?). Red-1 was drilled through a section of typical Hazelton volcanic rocks consisting of maroon & brown andesitic & dacitic pyroclastic rocks. No mineralization was observed.

The anomalies drilled were I.P. but no sig. sulphides encountered!

This property is immediately adjacent to the west side of Anaconda's Code group.

FENTON CK. (Hayas) Sept. 20/00

- lunch with John Barakso
- no work in 2000
- may let old lapse + re-stake (cheaper).