

TROUT (cutoff)

Sept. 3/97

- talk with Rob Cameron, Fox Geol. (Watson Lk.)
- Drilling completed in 1 wk in late Aug.
- tested down-dip extension of min. 's'  
apparently with no joy. (i.e. structural complications?)

# TROUT

Tues. July 7/87

- talk with Andy Schmidt & Jack Mc Lincock

→ visited welcome North office to view samples

- 'good looking' epithermal silica + calcite → gte  
'alteration'

Rock Type } (Trachytic) Andesite  
                  } Rhyodacite  
                  } Ootsa Lk.  
                  } (Eocene)

- Possible age dating — adularia  
(contact Bob Potter at Kerr Addison for  
samples) — otherwise can see in step in  
trench.

Proposed '87 : Percussion Drilling + trenching  
→ previous problem with 'unconsolidated  
sediments' (à la Cinola)

TROUT

Mon. July 22/85

- Kerr Addison
- Bob Potter, Graham ? , Jasmine [Hobart]
- Drilled 12 holes

Host Rx = Ootsa 'trachytes' in contact with Takla andesites

Alt'n - ~~propylitic~~ propylitic in andesites  
- chlorite, carbonate

Mineralization - native gold, argentite, early stage pyrite, trace galena.

Gangue - quartz filling breccia 'cavities'

Structure - abundant faulting

Drilling Problems - large 'gullies' of gravel (above 'trachyte') (lost a couple of holes)

(cf. Abo Oil's prop. near Copley Lk. to NW.)

→ Kerr found the Trout prop. looking for Kenneco's (1980-81) prop. 'SWAN' (Au-Ag)

- approx. 1 1/2 drive from Vanderhoof.

ie. prospector/ geologist find! (not geol)

593.5 m - a'k

5

silic., bx.

'Ootsa' rhyolites

structural N-S

682-7401

→ Bob Potter ←

Art Clendeman

TROUT

→ 11 NR = 1198 m ←

int. to acc

Eocene Ootsa Lk. Gp.

multi-stage bx.

ands + trach

silic

fn. banded into //

qtz - adular

min

→ fn. gr. v.g. + argenticite

⇒ see AR.

"Good Results"