

NI 93N079

JW (JEAN)

Tues Sept 9/87

- Continental Copper
- with Bob Lane
- Roy Lammle - on site geologist
- (Ragnar Bruaset also involved) owners

Host Rx: ① Bio Gedrite "Hornblende-like" 131 to 136 Ma

mid-Jur

with dry Grass of CPX + MoS<sub>2</sub> them.

② Andesitic pyroclastics (Tapa Gp).

- drill IP chargeability high  
(drilled 5 to date)

Note: No gtz <sup>(mineral)</sup> vein dry fract + ksp + cp

dh 4 & 5 - "more pronounced" - in area of old (NBC syndicate) trench at base of cliff cr. ~ 0.5% Cu

~ 180 ft thick sill

now permit for 41 dh + new access (logging roads)

- skarn <sup>(gn-ep)</sup> at contact - Volc. tuffs (cp + min. in both int. & volcs.)

3 large IP highs ID (south of E-W ck. with "Hotel Jean" (NBC Syn.)  
- ksp + bleaching along narrow fracs.

- Plan to test to 1000 feet

[Prev. drilling in 1974 - NBC + Granby + Duval Corp + Stand and Oil of BC  
perussion - 3350m in 40 holes + Cominco]

Jean 884400

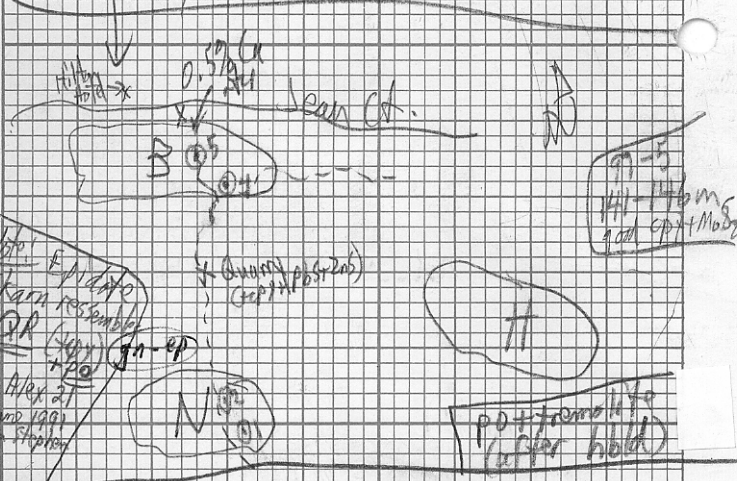
min. secs. appear to be flat

1995: Drilling by En 12 faces  
(now Continental Copper)

Gary Shell

A B H (eastern zone)  
Zones

drilling in '97



Note: Epidote  
Skarn resemble  
QR (very + po)  
gn-ep  
E.g. Alex 21  
June 1997  
Com. Stephen

97-5  
141-146m  
100% cpy + MoS

po + tremolite  
(after hold)

PHOTOS: - Camp + core

- Logging truck + picker
- Quarry (rd.) "bulk sa." + mass. mag. + cpy + MoS
- 97-5 cpy in gneiss veins Bos Gn (local skarny-epidote)
- Quarry + excavator (in sun) - e MoS = cpy + MoS 97-4 in Granite

97-4 = cpy in dry faces in ands. (7. hts)

QUARRY → cpy + minor PbSrZn in gneiss veins