

CONGRESS

July 21/86

- Dale Sketchley has apparently ID kermesite (Sb_2O_3) - a pinkish-red min. - similar to what he found at ERICKSON

LOU VEIN - up to 39 ft @ 1800 ft.

stibnite, tetra, arsenopy, Pp in ^{long} Qtz

Eq., 37 off Au, 32 Ag, 1.7% Pb

- Dykes (alkd + min.) cutting thru pillow basalts - in shear zone - contact pillow lavas/argill.

Photos

④ Looking North over Tr. 30 (above Discovery R-13) on LOU zone

⑤ Looking southerly along trace of Qtz-stib vein + dyke in 'ganga' (Disc. R-13 in foreground)

LEVEL (S) ⑥ Looking E on Congress Extension incl. kermesite

881978

Tectonic melange ('mix') with g₂-str₁
relicts

⑦ Hurley cgl.

⑧ Bridge Rl. banded cherts
underlying Pioneer gnst.

⑨ Looking SW over Carpenter Lk.
towards GOLD BRIDGE with
Bralorne in hills above + Wayside
dump in lake to right

⑩ Looking NW over Bralorne
millsite

⑪ Looking SE over Bralorne
millsite

⑫ Ore cars 'ready to go' - Bralorne

Host Rocks on Bralorne dump

- soda Granite
- ~~the~~ listwanite
- 'bleached' gnst (+sericite)

(2)

CONGRESS

- AR (1984)

- massive, banded + dissem. stib, tetra, arseno + py in qtz.

→ LOU, HOWARD, CONGRESS, PAUL

HOWARD - 24 ft. wide (1310 ft. long)
(1.39 g/t over 9.8 ft.) to
at least 180 meters deep.

→ Qtz-ankerite alt n + dissem sul.
surround shears up to 30 ft.
(av. 10 ft.) + assay ~ .3 g/t Au.

→ veins parallel + assoc.
w intrusive dykes (albitite?)

- Cinnabar noted in upper levels (Cairn)

Photos

① Looking westerly down Carpenter
Lk. over Congress adit-dump
to rd

[OVER]

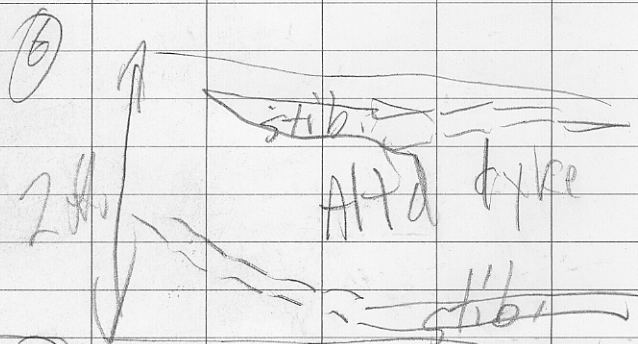
Photos

② ~~1~~ Epithemal, banded,
vuggy Qtz vein in ~~sp. ps.~~
~~alt'd~~ alt'd greenstone

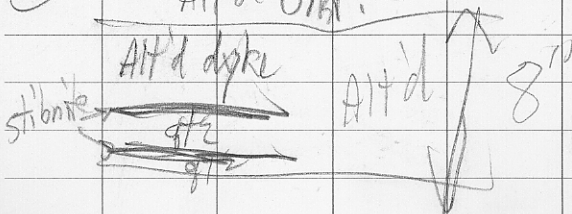
③ Close-up of 2

④ Stibnite + Qtz along
margin of dyke (sp ps)

⑤ As above

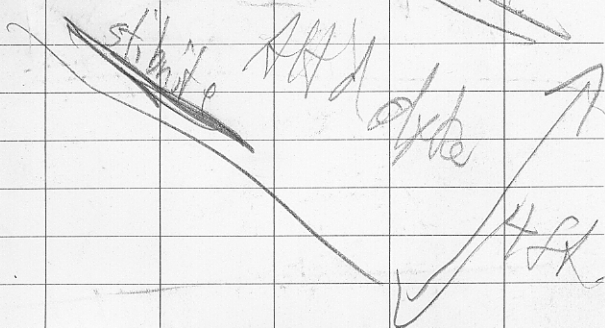
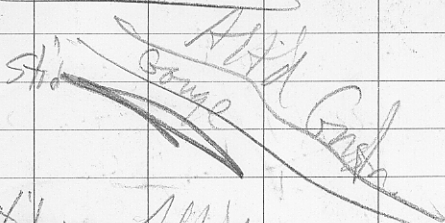


⑦ Alt'd Gmt.



CAN GRASS

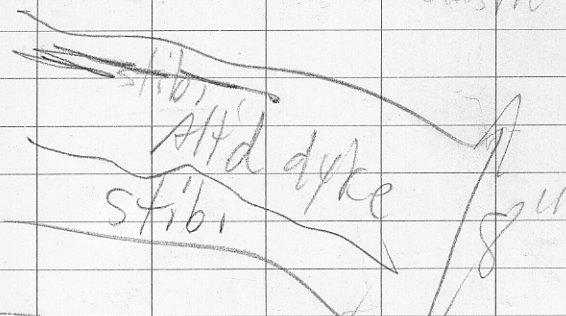
⑧



R. D. PENHALL LTD. MADE IN VANCOUVER, CANADA
DUKEBAK WATERPROOF

⑨ "A" Zone

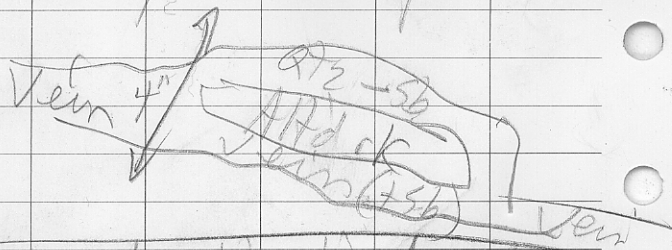
'cataclastic'



⑩ Crse. stibnite
in gtz

width ~ 8"

(11) Pinching & swelling

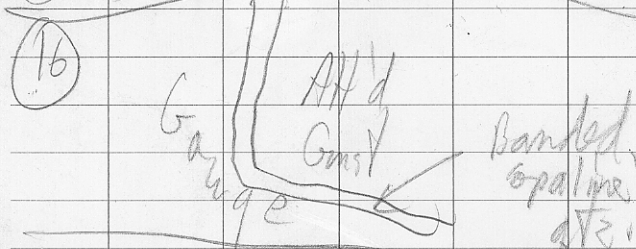


(12) Highly chloritized pillow lavas.
- tops 'up'

(13) Classic opaline epithermal feature (see photos 1+2)

(14) Same - close-up.
Host rk. = altd gnst.

(15) Vein as above



(16) Congress portal - Neil + Ken