

SNIP

Sept. 13/90
Foggy
+10°C

To See:

All

~~Sam's~~
Ron Smyth
Dave Letebure

X-cut on 340

180 - main haulage - rising to meet 180 Level (near centre of orebody)

- Strong shearing in orthoclase part at SNIP (qtz-mag-sul. rk.) (driving main haulage level thru part into grey waxes)

887753
1048023

Bio-rich dyke, follows closely mineralization in Twin Shear

Photo - in camp - rep. samples from E to W!

~~High 200 ft mag 1/6 str. part~~

Photo ^{at 130 level} qtz-mag-sul. veins (banding) in part near portal - dips to S

Photo - younger qtz vein cutting across lineation in sheared orthoclase part

~~Photo~~ Pink fsp. veinily
with drag textures in
sheared or pr.

Photo ~~Carbonate~~ Qtz veinlets in
metaseds. (+PY)

→
Face @ ~233m

Major ANW structure
(appearance of Shield rx)

180 level up to 260 elev.

E to left; W to right

(MS \xrightarrow{E} sheared \xrightarrow{W} Qtz-carb.)

$\frac{1}{2}$ m \longrightarrow 5 m wide

East - Photos (3) - MS (~1m) - few metaseds.
- dips to S

Photo - tight fold closure

walking W - Photo (2) thinner MS with
more Qtz-carb. + green mica.

Photo: Qtz tension gashes to left.
MS to RT.

SNIIP

(2)

~~29 yrs. life~~

Photo: Tension gashes (qtz.) in
HW mafic dyke

Photo (pen-scale) Ore (sulf) above qtz-filled
tension gashes in mafic dyke

Photo: Close-up of MS vein with
qtz - green chl. above +
below

340 Level

500 gft Au

Photo:

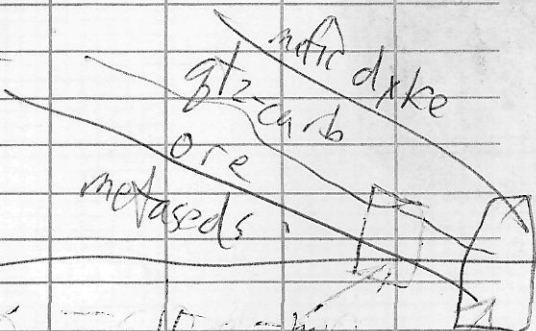


Photo - close-up

Photo - close-up

Photo - Fold

Photo - Havercraft

SNIP

July 15, 16/88
Cloudy, rain 14%

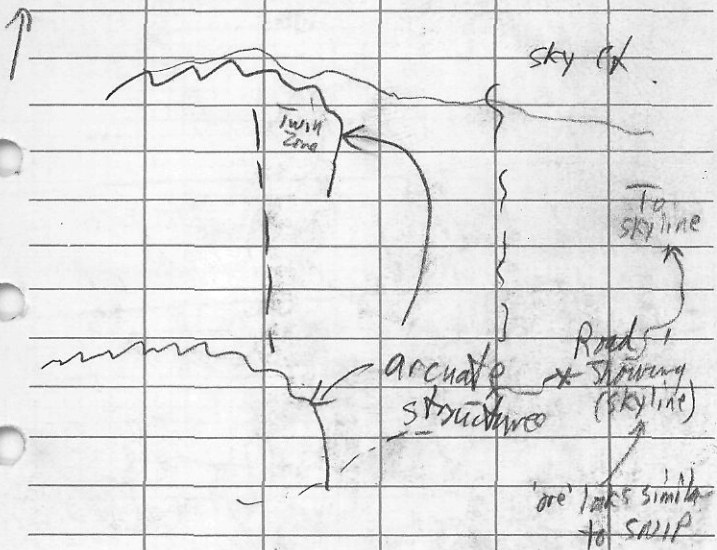
Tim T.
Steve

Jan Patterson
Bruce Meher

300m + 150m portals

- Sky Ck. to west of TWIN ZONE = major fault

- Interesting 'arcuate' structures (+ lamprophyre dykes)



- Contact Don Penner of PRIME CAPITAL for copy of ^{new} maps (16)

Gary - Northern Mtn.

Larry Nagy - Winslow Ground on 140° structure

Host rx = U Triassic seeds (+ Pb, Zn)

- Photo - looking SW over Tunego Camp towards Winslow (drill pad above large snow patch along Handel fault)

Forrest Kerr Camp - Jan Hageman + Yoshi (Northern Mtn.)

→ Scudville - Continental Gold - Greg Dawson

July 18/89 - Jim Logan + crew + Derek Brown + crew

GALORE CK. incl. 1.5m lens @ .15 g/t Au in Central Zone

②

SNIP

July 16/88

E-W dip 30° N - feldspathic
wackes

TWIN ZONE - 2 distinct zones
120° structure

East + west Drifts (Upper level)

- lower level in @ 700 ft.

(target ~ 1400 ft.)

ORE TYPES

1) Sulphide Unit

2) Crackle bx (quartz) - sulphides in matrix

3) 'Streaky'

- minor fault offsets but no flat
faulting (like at REG)

- 'Foliated texture adj. to sulphide-
rich zones

700 m strike / 500 m vertical
+ open

- Z¹ folding in raise in upper drift
 - otherwise → very predictable!
 - Mineralization in later stage of defmn. (assoc. with calcareous 'episode')

PHOTOS 1) WEST DRIFT

2) EAST DRIFT - incl. MS section
 (incl. Twin vein) with surface
 dth ~ 8m of > 2 opt Au

Extensive tension gashes
 (right lateral)

Chlorite = "annite"