

Mon. July 9/01

J+L
[MT 82M003] (Main Zone)

Sunny
+32°C.

- with Mike Cathro
- ~10 km up Carnes Ck, FSR (~6 pm)
- all 3 adit 'accesses' - open (lock off)
- core dumped & buried at old camp
- old 'crapper' high up in trees

Graeme Evans (Teck) really likes possibility/potential for devel.

~10 MT on Main Zone - x-cut past zone into HW & then drill 'back' into zone.

[problem is are 'horizontal' dips shallow into hillside]

- current owner - Seattle estate
- [Weymin - dropped due to legal]

J+L 82M003

884359

J+L

June 27/91

Sunny + 26°C

Wes Hanson }
Scott } EQUINOX
Jim Laird }

830 Portal (camp)

Yellowjacket Zone

Host - silicified ls. (+ Pb+Zn)
no arsenic - 25ddh to date

- plunge steeply to East in HW
- crosses McKinnon Ck.

(eg. North Zone expl'n in progress)
- strata bound ('sedex')
[cf. main zone X-verts strat.]

- Yellowjacket min. is older than main zone (ie. Pb-Zn remobilized into main zone)

25 to 40m thick zone of silic. ls. (+ lenses - vertically within zones) with thin

- semi-massive honey to deep red ZnS (+ PbS) - fracture filled + Ag (no Au)

MAIN ZONE: Structural (not stratabound)
 i.e. x-cuts 1st. at shallow angle.
 - better Zn-values assoc. with 1st.
 'pods' or lenses (Badshot 1st.)

Max. distance ~ 35 to 50m
 between Yellowjacket + Main Zone
 (as little as a few metres)

Zn-equiv. isopach map indicates
 plunge to NNE

Problem with Drilling contractor
 i.e. no \$ in wasted time & \$
 (Northward)

Flourite (cose) in Yellowjacket min.
 - 'stratabound' veins
 - colourless to lt. green
 - 'Flow' (sedimentary) features
 - Dolomite is more fracture-filled (bx).
 - Trace arsenopy x/s

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Photos - core from Yellowjacket

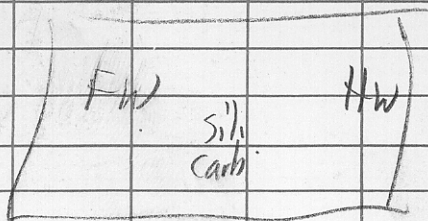


Photo: Main zone min. milled, circular
(arsenopy. + py) - milled, circular frags of pyrite

Specimen (donated) - DDH-90-7
(Yellowjacket zone)

Trace cpy ('pressure' shadow fracture)