

Sept. 12/90
131

INEL

Fog/Cloudy +15°C

- Chris Cowan, Bob Gifford, Kelly Hildebrand
AK U/G + Dave Peltreure, Ron Smyth

- 1650 level portal

Host rx. = syenite bx. + per.
(orthoclase) - à la Premier par?

- mineralization in sy. bx.
(sal. in matrix - py, cpy + minor 2nd)

Host rx. = Unk River Fm.
+ mudstones (bedded)
water intuffs (calc)

Main Zone

- previous u/g workings.

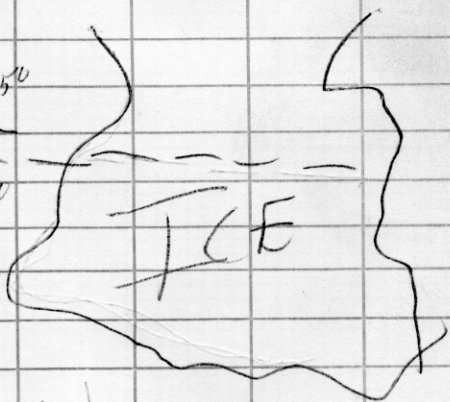
Sels.

AK

450

T
150

450



'bshs'

Portal

Inel 104B 113

884251

104B/10W

BX - clasts ^(often rounded) of diorite + argillite
 'above' seds.

Min. dips downslope

Min. = Au in py, but
 esp. when cpx present

INEL Sept. 16/03

chat with Dick Billingsley

→ Heritage, staked
 on Sat. Sept. 13/03 (but
 Gull Int'l let claims ^{but} _{no leases}
 90.

INEL

- may 9/01
- Doug Fulcher (Pam on)
 - work planned in '01
 - (owner - Gull Int'l - London)
 - Scott Weekes working on

SNOW!

INE L

Wed. Aug. 29/89

- Ted Grave Peter Sevensma
Med Clautier [AR #11,312]

- analogy with Schaff Ck.
ie. large porphyry (alaskite)
System into Unuk River Fm
vale - siltstone ^{sandstone} capped by
Betty Ck. Fm. (seds, ^{lithic} ^{cliffs}
and flows)

- major E-W faulting
- major North to South thrusting
of Paleozoic seds. over Jurassic
rx, along E-W plane of
Iskut River. (Betty Ck. Fm.
not known north of Iskut R.
but traced south as far as
Smithers)

- 2 major N-S trends of
volcanic centres.

R. D. FENHALL LTD. MADE IN VANCOUVER, CANADA
DUSSAK WATERPROOF

METRIC

- Alt'n is typical zoning of porphyry systems with
- hyper-bis centre \rightarrow phyllic (sericite)
 - over at least 500m \rightarrow argillic (Al-chl- + carb + bar)
 - also Pb-Zn-Au peripheral
 - assoc. of Au with arsenopyrite in periphery + also with ZnS.
- 1) DISCOVERY 2) MAIN SHOWINGS
- Betty Ck Fm., may have been a dam to min. solns.

Diamond drilling in progress
- no offer to look at core

- very cool reception by Hot Grove
ie anti-BCOM; anti-everyone!

Interbedded basalt members in Unuk R. Fm.
- Betty Ck. Fm. draped across pre-existing pt.
- Alaskite cuts main sulphide min. in early Lower Middle Jurassic age (+ alt'n)

EXTENSIVE Au-Ag-Cu-Pb-Zn-Mo min.
1) Porphyry-type 2) Stringer-like. Pyritic zone