

1986 FAME grant - \$50,000
POTENTIAL → north flanking slopes good As-Au geochron
(not tested)

92F14W 92F117

MT. WASHINGTON 885794 Nov. 10/86

- Meet Jim Bristow at ski chalet, Snow, Fog, 0°C
MT. Washington
 - took Beryl & Erin
 - followed instructions from Paul Wilton (~ 1/2 hr. from Courtney)
- Ret: GCNL - Oct. 15/86! + Esso Ass. Rpts.

Current Program

- 2 drills - one on Dominic (Lakeview) zone & other on Murex Breccia zone (a third drill stopped)
- 1 ks 300 drills

Murex Zone

- in area of old Esso 2 ddk - good bx. in Karmutsen bs/t - cpy + po in gta gangue (ruggy)
- Host rx. is good bio. hnf/bx.
- One hole returned 52.3 ft. of .178 oz/t Au

Dominic (Lakeview) Zone → 1750 ft x 3 to 30'

- south of old Mt. Washington copper pits (~ 2000 ft.)
 - Host rx. = Tertiary
- Recent work incl. intersection of 130 ft. of massive sulf. hides incl. pyrrhotite + cpy + mag. in Karmutsen amyg. vales.

Structure: Flat lying Thrust fault - capping to alt'n

Mineralization: Jim B. not sure Au is all in po as suspected in GCNL (Oct. 15/86). Zoning - Mo; Cu; As → partly in Karmutsen vales (Triassic) + Comox (Tertiary?)

Alteration: 1) Biotite (hnf/b.), 2) Sericite 3) → Oyster zone (Esso) (OVER)

Work That Needs To Be Done:

- 1) Age Dating - bio. hntfl. Pb-isotope?, sericite
- 2) I.D. of breccia types
- 3) detailed geology - Karmutren
- 4) ID of where Au is?
- 5) Geochem. zoning - As, Hg, Mo, Cu, Zn, Co, Ni?
- 6) Any skarn potential
- 7) Massive sulphide potential?
- 8) Fluid inclusions - qtz.

- Noranda staked ab. ck. recently.

Confid. - possible negotiations with Teck Corp.

→ base metal rights on property still held by
 Fording Coal (50%) [ie. ex-E+N Railroad status?]
 + Imperial Metals (50%)
 " Better Resources doesn't officially recognize
 presence of base metals.

Mineralization (cont'd)

- ZnS + arsenopyrite + redgar-oxipiment
 (Any correl. to Hem to?)

CONFIDENTIAL: Presence of cobalt (assays)

GEOCHEM - only assaying for Au, Ag
 i.e. no ICP

