

8215
009
010

JERSEY-EMERALD

July 5/05
Sunny + 28°C

Perry Gruenberg - Sultan
(A Jack Dorn)

2 ddh - [497' + 196'] → 211.2m

[Ed Lawrence - ex-mine manager]

apple-green saussurite alt'n (fsp)

+ MoS₂ + py (+w)

~~access off Nelson-Salmo Hwy, just E of Whitewater ski hill turn off - they cross clear water.~~

photo

01 - 140' 'high grade' MoS₂ in sericite

- minor aplite dykes

skarn (gnt)

Photo - w in skarn (light coloured xls)

4/6 Dodge 4200 level

- check areas of 2005 drilling

- Photos (4/6)

- some areas of 'sheeted' qtz. veins in intrusive

- pot. scenario to bulk sample area 'on way into' MoS₂ area for its tungsten (w) pot. (i.e. Ed Lawrence, knows where some resources were 'left')

884404
R.D. PENHA

JERSEY-
EMERALD Jan. 22/07

- Art Troup asked
for 'direction' in fast-
tracking tungsten mine

~~JERSEY-EMERALD~~ Dec. 20/05

TS talked with Art
Troup (Sultay) re -
tungsten pot. incl.
recent metallurgical studies
in Ont.

82FSW009

82FSW010

Fri. Aug. 7/98

JERSEY EMERALD

Sunny + 32°C

- with Paul Wilton + Terry Hoy
- host = Linda Dandy (Cream Minerals)
- [no \$ for both '97 and '98!]
- field office in Salmo.

- 2 bismuth minerals - 'yellowish' / 'silverish'

Bi-An assoc. = skarn? (WO₃)

Reeves 1st. (Remac along strike)
 An assoc. with py-pb (sul.) rich zone
 (10 by computer generation of dth database)

Proposal - test Tungsten King
 to Trueman Hill area - to
east of previous workings

- same 1st (horizon) as HeB mine

Step 1 Invincible (Tungsten)
 - decline - [Fort Knox pot.]
 - Acidic intr. (Cretaceous)
 + MoS₂ + WO₃ + pb

- Emerald Tungsten mine - adit - immo
 above

Step 2 Emerald Turquoise
open cut. (Intro. to it; 1st
+ skarn (po-type + WO_3 + MoS_2)^L)

Step 3 Jersey - banded ZnS + PbS
in 1st/dol.
→ looks exactly like HB mine

Step 4 w/G on Jersey to Bismuth
zone
Photo - Au-rich zone in po-rich skarn
w/G on Jersey

Photo: Au-Bi zone
- Bi in gtz (not sulphides)
