

FRANK CK. Tue. Nov. 9/04

with Bob Lang +6°C  
 - Brian Hall (contract to Barker min.)  
 115° / 30° W Glen Leslie-Watchman

Large 'Pit' (Just N of Tr. 04-03) (Falcon Drilling)

- Semi-massive CPY + PY + POT + BS  
 in metased. - min. is parallel to  
 schistosity + 'broken' segs.

~~Shawn McKinley~~ - not on site

Photos "DHF-FC-04-08"

- planned look E 1500 ft. - very muddy

~~FC-04-07 - 1500 ft. completed~~

→ TGS ran into SM in WZ airport

- SM feels Barker warrants

~ \$/M, major drilling program  
 next yr. Targets are there.

- "very complex (meta) geology"  
 (incl. garnet)

- SM (+ Tim Barrett) believing min.

@ ACE is similar (style) to Frank CK.

2000 budget (Ac + Frank Ck.) = \$0.4k - is. No drilling in 2000  
PLUS ~ 0.2 - regional PGF work

Aug. 24/25  
2000  
Rain  
+200C

# FRANK CREEK

Harvey's  
Ridge

Goose Pt  
Succ.

Harvey's  
Ridge Succ.

Mealy  
Succession

argillite

\* P. 111  
Lava

Quartzite

Frank Ck.

John Payne  
Louis Doyle  
Al

Barker

Bram, Lefebvre, Schmitt  
Ferris, Pat

\* Down Mining  
and LVO  
examining  
showing this wk  
Phil Rush, Bob Bell

Reference: GSC Memoir 421  
(Strat)

STEP 1 Quesnel Lake Gneiss  
Photo (light colored, megacrystic granite)  
357 Ma (zircon)

WT 06  
STOP 2 BIG GULLP showing  
Folded 'phyllite' with 'rusty'  
carbonate (meta-tuffs?)

STOP 3 Keithley Quartzite  
(overgrown road)

STOP 4 (E. of road)  
Pillow lava (up slope)  
- south of Frank Ck. showing  
- some question whether they're really pillows

Photo - looking N over (up) Caribou Ck.  
- Frank Ck - bottom foreground N.  
- showing - over knob point

Fresh snow on Mt. Boreland  
STOP 5 Stringer sulphides  
(en route to Frank Ck)

STOP 6 FRANK Ck. S HOWARD  
- massive sulphide in trench  
- host is = black argillite (phyllite)

STOP 7 <sup>walk</sup> <sup>trip</sup> overgrown rd.  
- quartz - feldspathic sandstone

STOP 8 <sup>trip</sup> place boulders (current)  
sample that Louis gave TGS in office  
- same as at showing

Bottom  
Front