

887389

SCHAFF CK

Fri. Sept 30/95  
Rain + 10°C  
Sun Period  
@ Schaff CK

1046015

- fly to Smithers, arrive
- fly to <sup>2840</sup> Bob Quinn (arr. ~ 2:15pm)
- fly to Lakeside (courtesy of  
Copper Fox Metals) - arr. ~ 3:15pm
- 2005 dth ~ 13,000 ft. (~ 4000m)
- spent ~ 1/2 hr (+ raised additional \$1M)
- 4 net. sa. 50 k lbs in white plastic  
pails (~ 50 lbs each) - to be flown out by fixed  
wing aircraft

Ed Butterworth re-core shaft  
for Schaff CK

Peter + ? - int. geol.

- Used small backhoe to move  
drill around hillside (great operator)  
(to fix back-out any day)

- 2005 dth continued to Main  
(Liard) zones <sup>and west by air</sup> (i.e. planned 2000m  
on Paramount zone did not  
happen - ran out of time.

- drilled PQ core for net  
testing - halved it, then quartered  
- drilled to ~ 1000m

Host: Guy Salazar - Pres.,  
Copper Fox Metals  
(Peter LaCroix)

~ 15 person camp - nice camp, incl. some  
of original, old Hada bluffs. 2 Gunbat huts near  
(over)

R. D. PENHALL LTD. MADE IN VANCOUVER, CANADA  
DUKSBAK WATERPROOF

2006 Plan - Incl. more met. testing

- geotech testing (pit walls)
- follow-up on 2005 Cu in 'purple' volcs ('above' mineralization) on mtn. top (upslope from Paramount zone)

- Examined a number of drill holes  
→ good min. (bn - cp7 - Mo52)  
in: i) host Tertiary volcs  
ii) Yehinko QM  
iii) Hickman Gd  
iv) Tourmaline breccia  
- may will be a sig. credit!  
- good potassic alt'n

- cpy + bn → i) replaces mafics  
ii) fracture fillings  
iii) in gtz ± carbonate veins

Hematite/magnetite      Lavender anhydrit

- have identified a starter pit  
(ultimate 15 - 20 yr. mine life)

Resources: 449 M tons @ .37% Cu, 0.277 g/t Au,  
0.024% Mo, 2.14 g/t Ag