

→ METLA

885365

July 8/91

METLA

- chat with Jerry Blackwell
- Primo base camp at Trapper Lk. (~15 persons)
- Gerry McArthur - geol. on site (in charge)
- Camp tel. (NW Tel) - 774-0130
- Expeditor: Jan Bruns + BC+Yukon Air
Dease Lk.
- also John Reid - Kawdy Ventures - Atlin
- Trans. North (Whitehorse + Atlin) chopper on site at Trapper Lk. - ok to use on charter, but potential problem with fuel.
(Peter Kelly)

Glider
- Inlaw/Outlaw
~ June 14

METLA Mar. 18/02
Larry Nagy, David Tiger
+ Gnette Carter (Solomon)
in office - examine photo
+ rocks. Borrowed 6
rocks to cut + return
108

Mar. 25/02
TGS 'brokered' contact
between Jim Dawson (Cons.) +
Chet Idzizsek (ex-Adrian
Kos)
re-drill logs in Adrian storage.
JD - created new geol. plan no.

METLA June 19/02
- chat with Gerry McArthur
→ Greg Moser (ex-Cominco)
was in charge of drilling
program. Drilling tested
geophysical anomalies near
'showings' = fault/tales +
graphitic sed.
re. source is up-ice
towards glacier
June 24/02 Paul Reyno called re-drilling?

Summit Air



Suite 301, 865 Hornby Street, Vancouver, B.C. V6Z 2G3

Telephone: (604) 660-2708

Fax: (604) 660-2653

July 15/91

Lindsay R. Bottamer
Vice President, New Projects
Prime Explorations
11th Floor - Box 10
808 West Hastings St.
Van., B.C.
V6C2X4

Dear Lindsay:

Re: VISIT TO METLA PROJECT

Regarding your fax today - our (myself, Bob Lane & Andre Panfiliyev) timing is unfortunately very fixed. As you can appreciate, the time slot for this area of the province is logistically (access) bound, in this case arrangements have been made about a month ago to include a 3 week trip to northern BC.

Our plans are to arrive by vehicle in Atlin on Monday July 29th (after picking Andre up in Whitehorse) and fly down to your base camp the next morning to Trapper Lake. We had hoped to spend the next 2 days in the area looking at the Metla, Inlaw/outlaw, and Thorn properties specifically. On Wed. eve. (31st) we planned to fly over to the Polaris-Taku mine for the next day or two.

I appreciate Prime management's concerns; however, as Ministry employees we are 'bound' to confidentiality (as past experiences have shown). We sincerely hope that some compromise could be made for our brief visit as planned. Our primary interests are the surface geology (including the discovery area). We certainly wouldn't want to interfere with your drilling program.

FYI I've attached some pertinent sections of the EMPR Act.

We look forward to your comments at your earliest convenience. I will be in the office till Wed. pm - then Victoria rest of the week - then heading North till Aug. 8th.

Cheers,
Tom



Tulsequah Chief (Aug. 4/04)

- Bob Carmichael
'04 - 30,000 m ddh
to end '03 - spent \$28M
327 Ma
- Deep drilling = 2nd (new) leg
Ann. Prof. 91koz Au Equiv.
Snapper: Pb - 4%
Zn = 40%, Au 28% Cu 24%
Ag 18%

Analogy: Myra Falls
- excellent metallurgy
- upside opt'n pot.
102 + 106 holes ('04)
5' ex cellit = 9.30m

ADANAC (Dave Phillip)
- Aug. 9/04
490-95% recoveries
to roast to molybdic oxide
* Ship from Skagway

METRA (Dave Tupper) Aug. 11/04
* gold 'target' (Pb + Zn + Au)
* 3 other JV's with Asphex
* 1991: 10ddh (Galicia)
* carbonate-shear veins (HP)
* Heterolithic bx
* Veins in diorite
* Au assoc. with py + pyrrhotite

Yellowjacket (Yudalana)

- Muskox Minerals Aug. 7/04
- Anorogenic mesothermal
qtz vein style (after Au)
- most of Au in strike fault
Analogy: Maryland, Calif.
- mineralized diabase (esp. in
fault zone) - frags. with
qtz ± carb ± gold

104 ddh - upstream of Discovery
- near Gold Run
Pine Ck fault ~ 50m-wide
tip to SE ⇒ drill to N.
if drilling down dip extent of fault.
300m strike of drilling
- computer modelling of all ddh
Haski alt'd ultramafic (Vulcan)
- Muskox using Homebake core
14 ddh by Muskox priority
Spring '04

- Gold in: i) qtz veins
ii) biotite + quartz
iii) silica - flanged carbide
ultramafic (+ talc)
iv) diabase
- extreme nugget effect.
→ continue in-fill ddh
- ddh to depth
- airborne survey
- bulk sampling of shallower
ddh intersections

THORNU (Adam Silvers)

- Rintire Aug. 4/04
- new oban bx - JP target
Regional: 82-93 Ma rocks
ddh in Sep. (Darcy Baker)

Aug. 7/02
Ted Muraro +
Leo King (Int'l Barista)
looked at rocks + discuss
'liked'

June 16/03
Mark Baknes
(Rintire) examined
files + rocks

THORNU (Chris Sullivan)

- Kobopex Aug. 4/04
2053 disc.
die to ice melt (glacier)
late Crd. Gd. @ contact with
metaseds
- Au - nearby (.27 to .75%)
- no - up to 1.9% Mo
JP survey: N-S chargeabili.

2004 work
- further JP - in fill + fol.
- 500m ddh (2 holes)

2nd Atlin Geoscience Forum
Aug. 4/04

Tom Schrock

June 12-13/02
Complete file + photos
+ rocks loaned to
Jim Dawson (→ Olive Asphal
owner)