

with Wasjak
- Mike Murdoch - Madonna Res. Calgary
- Bill Day, 'Diesel' Dan

NIZI 104I032 Sun Sept 8/96

Sunny + hot
Beautiful!!

- 3000 ft. of ddh
- strong sericite alt. - camp ~ 15 km east of Baya Lk. rd. at Liard field

104I
032

- 100° - 140° / 85° S - Discovery zone
'beds'; but feeling is now a
NNW-trending, steep structural
(fault) zone (with 'bleeds' strah
into host rx.)

NIZI 886156

Discovery zone and westerly,
contouring slope = massive
cise bladed barite + fn. gr.
py + tetra(?)
dk grey silica (+ fn. gr. sulphides?)

104I
114

orig. budget = \$360,000 - hoped to do
drilling for ~\$300,000

- previous ddh drilled steep to N
('96 ddh to be drilled to S; although
'96-1 set up near previous site of
4 ('92) holes & aimed to N.

- flew over to S end of Lake U., to look at old ('92) core
- looks like holes 1 + 6 (best ones of 8) were 'missing' - took some samples (copy + epithermal banding in qtz veinlets)

UPDATE

Sept. 11/12/96

- Mike Marchand (in Smithers mem)
- 1st dddh hit rhy bx with massive sulphide (py) bedded frags.
- good ZnS ~~(py)~~ showings by Zinc Lake (ep. thermal box)

~~961~~
 ~ 65' of min.
 ~ 75' 'gap' (in rhy)
 ~ 72' of min.

NIZI

Sat. July 26/97
Sunny +20°C

- in Watson Lk.
with Heather Plint (Madonna) + Ellie (unif. cat.)
- re-log / examine '96 (10 ddh) core

Host Volcs. = intermediate^{subaerial} flows
+ devitrification textures^{to micritic}

- Best min. appears to be in qtz + carbon-rich (veinlets) zone - 'shattered' texture.

- 'Injected' pyrite (mineral trace ZnS)

"Volcanic-hosted, structurally-controlled (epigenetic)" [TGS]

- late-stage carbonate (\pm ZnS / PbS)
- Geochem:
- | | |
|-----------------------|---------------------|
| As - several hundreds | |
| Ag - couple of ppt | Sb - up to 1400 ppm |
| | Hg - up to 5 ppm |

Mike Marchant + Andre Pausteyev
due in on 26th + tour prop. on 27th

- plan to drill in ~~mid~~ late Aug.