

888887

TODD CREEK

Fri. July 30/98
Sunny + 27°C

Dave Malloy + David Kennedy
- optioned from them by Lateagra

00H

- Next Drilling: 8-900m
- Next (auriferous specimen)
- South Zone

12 min
PR 500
bills from
struck

14-person camp
- Aggressive Drilling (Kellogg)

Amarillo Zone - biggest target
(North End) Barite + Jasper (historic)

Steps @ Next Zone (base of water table)
ix) Spec. hem. (+ Au)
ix) cpy - frag by

NEXT Hole - first ever drilled
alt'd ~ 20m-wide zone of intense
alt'd (Silica + ser with cpy + Au)
on (alt'd tuft)
- hope for gold values in FW
(cf. atz. stringers in HW in
South Zone)

Budget ~ \$400k
South Zone - cpy + spec. + gtz + sericite
'04-4 in tuft.

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

- Flight tour north as far as "Orange Mtn." (Amarillo zone) - some new (2004) trenching
- E-W Falls zone (on N + S side of creek) [ex-Newmont drilling]

Drilling problems have cost \$ + time. Drill committed elsewhere soon; thus many targets left untested

weather was superb - very scenic, glacier-studded area

Main target(s) appear to be vein/shear zones with sig. gold + Cu
(eg. 30m @ 14 g/t Au + 1% Cu)
- mainly assoc. with ep + specular.
- pot. for sulphide (pyrite) - rich, alt'd veins to carry 'bulk' (ie. 1 g/t) gold.

TODD CREEK Aug. 10/00

→ [Au + Cu] (MI104A001) Sunday +20°C

- Dave Malloy, David Kennedy

NTS 104A/5, 104A/4

[1999: \$80k] - registered in name of
Geo Fine Expl'n Cons. (Malloy + Kennedy)

- disc. in 1959 by Newmont

South Zone: 207,000 tonnes @

5.48 g/t Au (+ sig. Cu), Zone B

up to 15 m wide; strike ~ 950m

→ pot. for Estay ck ± vms

1999 - 14 drill pads spotted in field

(6 in South Zone, 4 on North Zone;

4 on Amarillo Zone)

Amarillo Zone - epithermalSouth Zone: Noranda (1988) - 8.83 g/t Au

+ 0.45% pl. over 11.7m

→ tested by 34 holes ~ 3186m

- MEXT zone disc. in 1999.

TODD CREEK

Wed. Sept. 11th
Sun. cloud
+20°C

- 10 min. by chopper from Stewart in good weather
- Dave Malloy (harms)
- meet at Stewart + e Meziadin

→ prospecting samples on 'middle' area of 'South Zone'
(~200M tonnes resources)
ie area that Noranda had said there was "no" mineralization in late 90s [i.e. Good target]
→ prepared 17 drill sites for next year

- Optimed to Okak Bay Res.
+ Island Arc Res.
(Co. cons. due up on Tue. Sept. 14th)

- Epithermal style - incl. barite, CaF_2 , ZnS , + Au, Ag

[see Mountain Boy visit notes - Sept. 11/99]

TODD CREEK

Aug. 8/83

- Colin Spence, Jack McClintock
(in Stewart)

- Barite + Jasper 'vein' in
Hazelton v. ks. (Howson Facies)

- Large alteration (gossan) zone

→ see Assessment Rpt.

- Geochemically anomalous in:
Sb, As, Ag, Pb, Zn, Cu

- Appears to be a Ag-rich system
cf. Torbrüt

- steep terrain