

~~TARRANTS~~ ~~II~~ ^{PM} Mon. Aug. 14/02

Overcast

- Mike Glover + David Sears +10°C
(Lesley Hunt out on break - on teleph.)

~ 130 km of LIDAR flown
(laser) Terra Remote
Sydney, BC
~ \$100k

- + detailed topo base +
stitch orthorectified maps

- currently trenching,
~ 4000 soil samples
- drilling to start in early Sept.

8000 m 40 ddh

high-grade veins vs bulk

\$1.8M raised

Taurus (Hanna)

104P/4,5E

888555

104P012

TAURUS

Sat. Aug. 23/03

Rain +12°C

- Stop in at site
- Niyasota (under option from Int'l Taurus) has completed Phase 1 - re-logging/assessing core, etc.

→ expected back any day with a follow-up drilling program

[Len Warner] (Am Wells earlier)

- Core all in good shape
- Camp ready - larger camper, bunk trailer + cook tent.

TAURUS

Aug. 16/02
Sunny +16°C

- no activity

- old milkster reclaimed

TAURUS

Sat. Sep 7/96
Sunny +10°C
Beautiful

- with Wjddk

- Bruce Spencer - Int'l Taurus (note: Cyprus gap back option and)
- Paul Kalkock, Jeff Howell, Peter Judy

~4000m RC drilling } @ \$50/m
 ~1000m ddk " }
 - @ \$100/m? }
 - est. 9 holes }
 Spencer
 + Will Thompson, Jr.
 + Use + Jen

88 Hill Zone

est. \$300,000
 (est. Total % = \$7.1M)

- cut off at depth by a THRUST(?)
 fault → then into Jasper bit.

(+ chert) - also lamprophyre (plma)
 in thrust (strikes N dip 35° E)
 (note: vertical lamprophyre dike adj. to vertical
 quartz veins in trenches.)

- If inferred NW fault
 appears to cut off western
 end of 88 Hill zone

[eg] Cyprus drilled hole #7 the
 wrong way! Taurus re-drill
 other way.



500 m E-W (88 Hill)
@ 50-m centres

Plan: define mineable
10 million tonnes of ore
plus 20 m tonnes in western
88 Hill "Extension"

- Cyprus drilled 4 holes this spring
on geophysics anomalies in Wings
Canyon area — no joy?
(also drilled 3 holes south of
88 Hill — no joy)

→ Royal Oak (Jacques Houle) — looked at
→ Ron Britten (First Point Capital)
→ Co from Spence

① Taurus (Quartzrock Cr.) Sept. 10/95
Heavy Rain - 18°C
off. coal name → Mark Mason - Cyprus Canada Inc.

Spring - IP - chargeability
- basalt / argillite contact

with
wo/dak
+
lane

vein structures
N-S 20-40°E E-W veins (vertical)

100m / 200m drill spacing minor V.G.

0.5 to .75 g/t Au cut-off (only for Ag)
Higher-grade 2-3 g/t Au

"-3" py - all n (flow) "fronts" (2-3 g/t Au)
(d. (150-gr. py) adj. to veins = 17 (25% used)
→ 25m wide strike NE dip 20° SE

60 holes to date (70 'max')
HR+NR ~ 10,500 m @ \$60/m → end

plus
reverse
circulation

\$2M budget

1.5 E-W strike length / ~800m wide
(80-200m 'bottom') → "88 Hill zone"
(Taurus West)

- ② No listwanite
- pervasiveankerite (outer calcite)
 - bsft (greenschist)
 - ultramafic flows to west
 - good all "fronts"

- 2 diamond drill nps + 1 percussion (for thinning)

- 'bottom' of min. zone/system is below 3400 level.

3350 - 3550 m → major E-W fault @ 3505 level

- only rare graphitic asthenolite + fault ex.

- rare cpx, po, assemblage

Photos of core - 95-2)

HW: Bsft // max. 35 in camp

FW: Argillite

- standard 2m assay interval

TAURUS

① Aug. 19/87

Sunday 16°

- John Westra
- ~~Manager~~

- with BM + DM

- DAN DUMAINE - Engineer

Early Devel. - 3600 Level (Aban)

1982 - into production

1983 - devel. on 3600 to east

1983 - 3500 Level mined + to east
+ west

Thrust fault moves everything
to the east

1983 - 3400 Level decline

1983-1984 - X-cuts on vein on 3400 level

Dec. '84 to Spring '85 - Shut down - low
Au prices

Fall '86 - Decline to 3300 Level

3300 Level - 'Mass' of grt. stringer

+ thrust + granite cf. Massive veins above.
(3600 to 3400 Level)

1987
+ Plan

- to south - private zone
(3300 Level)

- Devel. 3300 Level
- Completed decline to 3300 Level, + incline up.

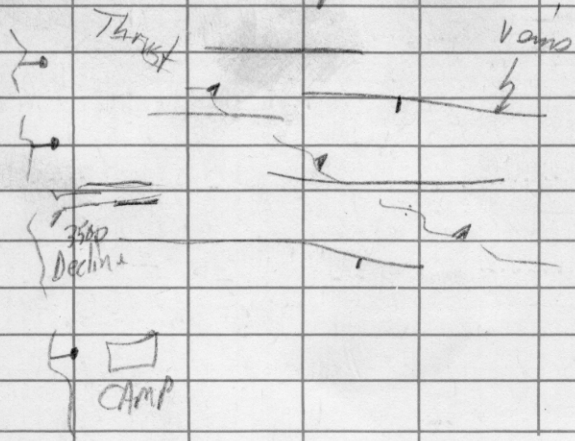
- Try not to mill anything under 0.1 oz/ton Au (i.e. 0.2 oz/ton Au is OK)

- Need a geologist on site

1987

33.48 X-cut south

- could end up with 4 stops



TAURUS

MINERALIZATION: Mainly py (+Ab) (2)
- some UG.

4/6 PHOTO (2) 'Fut' gtz vein
in thrust with graphite
on both sides - Curving
at edges - 3400 Level
on decline

PHOTO 15-ton 4/6 truck in 12' x 15' drift

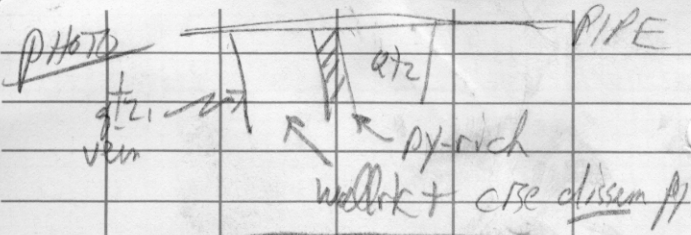
PHOTO Thrust fault area
with ab. ore py + graphite

33-48 V-cut south

Several photos of gtz + broken
wallrock + coarse py

(Whole X-cut .27 over 75'
up to .96 locally.

- Good tensional features



PHOTO

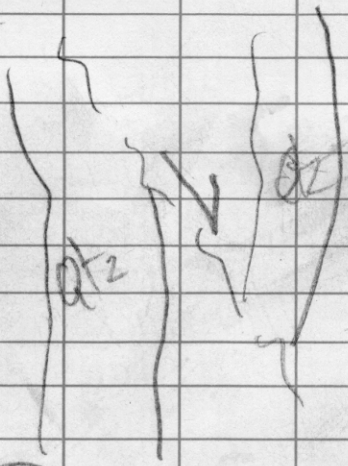


PHOTO 'folding' in py within
qtz vein

'Flourage'

- Minor 'squiggly' texture in veins

PHOTO 'Flat' thrust fault with
qtz vein (top)

PHOTO - as above ↑

TAYRUS

(3)

3300 Level - south end

- disappointing so far
(i.e. veins from surface not

there = thrust cut-off?)

- heading to pyrite-rich area

3400 Level - old (1983) workings

- banded Qtz vein + narrow slope

Photo - Looking east towards TAYRUS

COMMENTS! - no ultramafics
(cf. Erickson/Cusac)

- No geologist on site since May!
- Low angle faulting (thrust)
with graphite appears to
be control (Qtz are 'below')
- Est. ~ 25 people on site