

TAS

Aug. 5/01

[93K080]

Cloudy, Rain

- fly up to PO, drive with Lane + 20°C
- ~56 km rd. north of Ft. St. James,
turn west on Inzance Lk. rd;
turn right (north) @ ~10.5 km
'up' to property. Drive past
'loading area' (core (1999) in bush)
& up to main zone

- examine 2 main 'pits'
where shear (N-S) - related
massive py - po - cpy
was 'mined' out & processed
in 1993 by small crushing
operation. Lane est.
~ 1,000 grams (~ 35 oz)

Au produced in 1993.
(Birch Mountain Res.?)

- Current owners (Omni Res. -
Terrence Elliott) have filed a NWR
(but no work yet)
- good access

- Host rocks = Triassic (tabla) argillite
[potential por. Cu - Au target]?

888476

93K 080

93K
6W

MM
- Roadie
Distan

TAS

Sept. 5/89

Sunny + 1/2

- Bill, Andre + Phillips
- Rob Day, Tim Orr
- extending grids / trenching
- plan next drilling phase in Oct.

Ridge Grid (~2000m x 600m)

- up to 250 ppb Au
E-W
fisher

Volcaniclastics, pyroclastics, latites
 fsp. per., hbl. per. + TAKLA Gr. ^{ang. ve. per.}
 - strong potassic component to volcs.
 (à la M. Milligan?) + Au _{relation}

Sulphides - py, po, cpy → veinlets
(esp. in shears)

> 850 ppm Cu = high gold

Monzonitic to diorite pipes/dyke
swarms. (incl. breccia with intr. traps)

Mini Zones
~~zones~~ ~ 340°/60° to 70° (similar to stratis)
 Note: No Qtz veins on prop. (no silica flow)
 → lots Ksp

Expl'n → sul. filled shears

- annular shaped IP chargeability

1989
0011 (W) West Zone, '19' Zone, '21' Zone,
Mid Zone, 'East' Zone (40m length) (F)

Black Swan: Prelim. 'reserve' calc.

- strong chloritic (alt'n) - often with
better Cu ± Au values.

Photos - Diorite, sp. pr. (stained)
+ pyroclastics.

- Augite ands. + sul. veins

- stained rtk + chl.

- right hand movement along
Pinchi + related NW faults

- good (high) mag responses (old - 1961
maps)
- now all stacked up

East Zone - photos - drilled to
~100m depth @ 340° strike

- photo - looking N along zone
- inst. shear zone with sul. stringers

up to 2 opt Au

- photo - looking S over 'Discovery' site