

888700

THORN

Tue. Aug 8/00 1

- with Dave Caulfield (Ariston)
+ Paul Wojdak 9:20 am 50 mins flight
[Norm Graham - Discovery Helicopters
+ 5 2-mo. old black lab pygmy]

- July 2000 airborne (mag + apparent resistivity) - Thorn + east over Outlaw (confidential)

- outlines (larger) intrusion (a E-W) [mag low] - also E-W alt'n zone (epithermal) & Outlaw

- also significant high resistivity on 'knob' downstream of La Jaune Ck towards Jct with Sutherland. (epithermal silica?)

- "El Indio" (enargite) model (+ Tambo top)

Fly up La Jaune Ck.

CIRQUE Zone

- "Porphyry" (drill core) showing Ca_2 in veins (quartzite) - 4P + pit MoE

OVER

- 2/3 fuel dams in creek + garbage
- rk. moraine float - alt'd intrusion (QFP) with pyrite + enargite

ZONE 'A'

Wice, Aug 8/00 (2)

1850 4000-2320 ft
+ 2 IP met

Massive enargite + CPX + PY

(silica) breccia - new show

- up slope SE (top) part of

'Camp' zone

Gravity washing exposed

- Biotite (5%) QFP (East)

Zone upstream from Camp zone

- Qtz eye por. → silica

(frothing) + PY - Good photo of ferricrete

1964 Adamson - THORN pt
(Julian Mining)

- 17 showings

PY + tetrahedrite + enargite + stibnite +

luzonite - famatinite + arsenopyrite

- minor Pbst barite + calcite breccia

July 31/97 cloudy
+15°C

T HORN

- Andre Lantelagou, Bob Lane
'Sheeting' with thin py-enargite-gtz veinlets
065° / 45° SW

- Creek wall, south side of camp

DOH-86-3 ~ 47-55m 089° SW
10% Cu
Good gtz. bx with py-en. 10% Cu

Host rk. = Green Stuhini r. ocs.

DOH-86-7 and DOH-86-8 → Main
Target
Zone

- Massive enargite + py. veinlets
(up to few inches wide)

1986 CORE: All core from 8 holes

OK - very little split (even with enargite)
- at old Julian camp (+ X-ray core)

- Bridge across main ck. - OK.

Photo(s): Silica vein 'streaming' with
crosscutting enargite-py veins
(best at intersections)

THORO Jan. 29/02
Excellent PowerPoint
presentation
(Cantfield/Weber)

THORO June 2003
- chad with Dave Cantfield
→ MDRU (thesis) project