

OSILINKA (CAT)Sun. Sept. 11/06
Cloudy +13°C

- with Bob Lane
- drive from Kemess to camp (~3 hrs)
- [Interior Helicopters pick up @ 10:15 am
→ L'Araine / Misty / Ogden mtn]
- completed 6 holes (3 left)

CAT

94C/3W

886258

94C 069

0511 INKA (CAT)

Sat. May 20/05
Sun, cloud + 18°C

- with Bob Lane
- Pete Fox, Jay Bragg - Lysander (Charlie Wey's son)
- + 100m new to N this yr.

900 m strike BET zone (N-S)
 Hoffmann zone (to E) [004-05-10] (first hole in '05)
 SE zone Cu-Co (4 pp) [old 1977 hole]

2005: 7 ddh = 1200-1500m [Drill just arrived]
 - coincident Cu-Au geochem. [Britten Bros]
 [near top of Cat Mtn]

204 Ma - Zr age
 Photos: Bet zone - look N/S
 Photos - incl. Qtz-cpx (Au) steep veins.

- 1950s + 1970s - target = narrow magnetite veins containing up to 30 g/t Au
- BET 1 claim staked in 1977
- Disc. of widespread Au in 1984 by Stan Hoffman (BP)
 (-> Mt. Milligem model-target)

- 1990 drilling targeted IP anomalies (turned out to be hosted by sed.), rather than extensive geochem. anomalies (i.e. "mistake")

2005: Digitized all previous data (Craig Payne) & produced contoured anomaly maps from

2004 Results: 2 Holes (04-8; 04-9)
Totaling 1116 m

Host rx = Takla Gp, with Lk. fmn and.
+ intense magnetite-rich, kspars alt.
- breccia units are gold bearing,
best values occur in steep, narrow
structures (shears) ± gtz.

[Prev. ddh intercepts:]

89-1: 51m @ 0.17% Cu + 1.01 g/t Au

04-08: 39m @ 0.14% Cu + 1.24 g/t Au

90-1: 122m @ n/a Cu + 1.10 g/t Au

94-11: 99.65m @ 0.15% Cu + 1.37 g/t Au

94-4: 58m @ 0.15% Cu + 1.15 g/t Au

[Note: Au values incl. Au 'spikes']

- Witch Lk. breccias contain fragments
of massive sulphide (pyrrhotite) ± Co
North Zone: ~1000m N of Best zone
(downslope) = 2005 IP anomaly (→ 1 ddh)

→ 4½ drive (fast) from camp to PG