

NEW MOUNT LAKE Thu. Aug 17/06

(McLymont)

with Paul Wojcik + Jill Pardee (via Lakehead) Sun/Cloud +18°C
(rain shower) from Bob Quinn

Romios Res.

(Garth Kirkham) office (within camp)

Contract geol. - Henrick Veldhuyzen (from Montreal)
- Quaternary geol.

Drilling on zone SE of NW zone

hole down) - ex - Salsman Ken zone

Contract ~ 5000 ft. but late start

Will mean less (e.g. 200m) [Kerrich Drilling - Arnold]

sharn contact - mass. sul. in marble

interfingered with black shale

- karst feature (+ brecciation)

ie. mantle style? (mainly pyrite)

CSL camp (Warrens)

also - TP (3-D inversion) survey towards Newmin

Lk. to East (towards Ken zone)

- 4 km away

Hole 06-01

Collared in intrusive (syenomonzonite?)

→ sediments (shales/limey rx)

→ antesitic pyroclastics

- late-stage pyrite in carb. veinlet

Cook - Shannon

Just M of camp on ground table

886063

Andest

↑
stratigraphy
- up

— Sulfurous (chert) [cap]

— ^{marbles} interlocking marble & shale

↑
devised by
= bleed

— Cise Pyroclastics

— Fluid flow along steep fractures
from Synmonzonite

— magnetite + spec. hematite in
centre of 'veins'

— John (S) Geyrup - just finished IP at
BC Moly prop.