

Time: Sep, 1901
Cloudy, rain + 14°C

"SULPHURETS"

+ Paul
Wojdaly (KERR - SULPHURETS GOLD)

- with NORANDA
- Mike Seville + Robin Adair, Thunder
Bay office

KS-92-124, 125

- chat with Mike + Robin at
Bell II Lodge - Sep, 18th/19th
→ Noranda met with Minister (Neufeld)
D.M (Ebbels) + ADM (Curtis), in
June, 2001 re - 'doing business'
in BC (under new Admin.)

- Looking at getting involved in
a potential 'near' copper proj.
in BC nr. Kerr-Sulphurets

- Have/are looking at all Placer
Dome data (incl. contacted
Ron Wells, Gwen D. Itson + Brian
Fowler - none avail. for field visit)

- Current 'owner' = Seabridge Res.
(+ \$4.5M buy-out (NSK) from
Placer Dome)

884572
Kerr 1043191

Noranda 'most interested/concerned'
about First Nations 'issues'

- prelim. exam of conveyor routes
down, Unuk (i.e. thru US) or
South/east (incl. Grandue tunnel?)

- Landed at '92 PD Camp - very
overgrown by alders
- examined "key" core (high-grade Cu)
from KS 92-124 and 125)

BA "could take \$100k to reclaim if no backhaul"

- aerial view of recent ground
slumps, upslope from valley
(unfortunately, fog above - couldn't
get 'up' to either Ken or SG)

ACCESS: Noranda (contract Jet Ranger
from Smithers - Daryl Adach) picked Paul
& I up @ RDN camp, flew down
to Sulphside, then back to Estey for fuel
& out to Bell II camp. Drive South

Sept. 27th budget meeting (Noranda)
→ Sulphside incl.

- with Weidak
+ Lane

KERR

Aug 4/92
Aug 5
Sunny +27°C

- See notes from SULPHURETS GOLD
- Gwen Ditson + Steve Price + Brian Fowler
- Plan: to upgrade grade by better recoveries - no success
- 12 ddh = 1400 m @ \$1.3 m
- all holes being 'twinning' (along side previous ones)
 - all core sawed

Aug. 8-9/04
TBS
- visited camp
(+ Mike Savell
+ Allan Huard + Paul
(see: Sulphurets Gold) Weidak)

KERR

July 19/88

Sunny +20°C

- Brian Butterworth
- Mike Jermya
- David Shaw - contract structural geol.
- Scott Casselman

- Bob Heaton

Soils > 700 ppb Au anomalous

TARGETS: 1) 'Porphyry' Cu-Au

(eq. up to 1% Cu + 0.01 opt Au)

2) Vein Qtz - up to 3 opt Au.

Cu = chalcocite (dissem. - secondary)
+ minor cpx + native Cu

Ex. 00H 87-8 ~ 200 ft. of > 1%
Cu + 0.01 opt Au

Host Rock: Totally sericitized,
pyritized + silicified
andesitic pyroclastics
+ sandstones.

- Several photos incl. tension gashes
(qtz veins) in ands. pyroclastics

- Planned ~ 4000 m of dddh

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