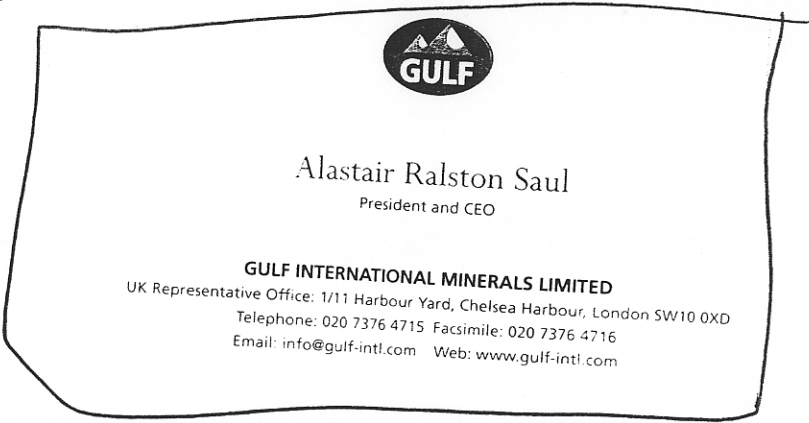


886064

TOS → the
→ Mc Lyman

- chat in CARSCH Ste. @ PDAC '03
- very bullish/keen on developing the JUEL project (utilizing ex-Panicon boys - Fulcher & Darney)
- also plans to resumed expl'n @ Mc Lyman.



Mc LYMAN

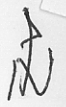
- Doug Fulcher (Panicon) ^{May 901}
→ possible option in works? TOS

NEWCOMT CK, Aug. 17/03
TOS (+HW) to visit Sep. 30 - Oct. 3
(same trip as Schell. CK, Galve CK.)

NEWMONT
LAKE

('Show + Tell' - Carl van
Ramos Gold Eirandael
604-649-5793

Aug. 17/05



PROPERTY

2005 expl'n
camp (Farrest ken)
(new)

Ken
zone
(~4Mt
@23HA)

REGIONAL

Telegraph Ck.

staked by
Carl van Eirandael

2005
IP
geol
map
(Gerry
Ray)

old camp

Northwest
zone

Galore Ck.

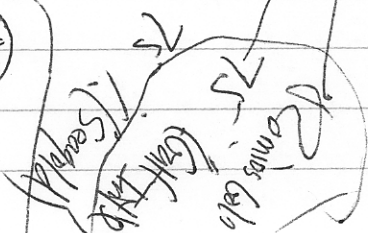
Northwest
zone

Ramos
ground

Budget = \$ 500,000k

Incl. airborne geophys,
digital data comp.,
geol. mapping, IP
+ ddh (late in season)

- Pot. large porphyry
system (à la Ertisberg, Galore Ck)
- pot. for alkalic pot Cu-Au,
plus antiferrous skarn



M.D.R. - ISKUT R. PROJECT

→ McLymont

Nov. 30/90

[at UBC]

Rob Hill - Missoula (PhD)
 Dave Bridge - Kerr (MSc)
 Tina Roth - (USERC) - Iskut Pr.
 Art Ehlinger
 James MacDonald

Felding Es
Sanya

Jake Margolis - PhD Oregon - Sulphurates

Geology: Pb-Isotopes

Estay CK - early Jur.

Johnny ~~Attn~~ " + Middle Eocene (c-1 vein)
 Cost/sa ~ \$1275 Turn Around 2 to 3 wks

Smith: Fauna - Basin Analysis / Terrane History
 - Ganga Nadaraju - Grad student - microfau. at Estay CK.
 (1 from list)

Ehlinger: McLymont - NW Zone

- auriferous SKARN hosted by Paleozoic rx.
 (impure sst, tuffs, carb.), brown garnet → retrograde to hematite.

- acicular magnetite (replacing hem.)
 - Pb isotope data = early Jur. (or older)
 - oxidized conditions (cf. other BC SKARNS)
 - Mg-affinities

- Comparison with McCoy = ✓ - esp. garnet ⇒ pyrox.
 Q. Igneous rx.? - Granite not resp. / likes diorite better

Bridge: Kerr -

- host - 'transitional' zone below Unuk R. Fm. (Hazelton)

↓
 Section → Thrus 'above' zone - repeating the terr. again
 → Attn into 'B zone' fault

- Anhydrite-gypsum stkwk = main min. (Kerr)