

Sept 5, 6, 1985

007037

Intro: Re-examination of Lonely showing which contained values of 480 ± 800 ppb Au from 1984 rock samples. Also follow up of ^{lower} KMn ~~2~~ contact in this area.

Rock Types: as in 1984.

Lonely showing itself consists predominantly of R(q)fp \pm Rt-lapt and Rqfp subvolcanic.
 - Areas of sil A? occur \leftarrow may be R??

Alteration + Mineralization

- confined to Lonely
- q str + uns \pm drusy up to 2cm wide over entire R(q)fp exposure.
- sil a, \pm cla \pm ser a
- abundant py
- po \pm tr cp + py in G Dip \rightarrow A-Dp \pm sil

~~§~~

YL-1 Rqfp? a?

YL-2 A? a?

\rightarrow

001087

Conclusion:

Previously pyritic A? with w-m s.l
ran 480 + 800 ppb Au. Good potential
since this type of min + a is spread
over entire LOWLY showing (1.8 km x 0.5⁺ km*)
Also better q uns and stringers observed this
year.

* Difficult to say^{on} last measurement since
very poor exposure ~~except~~ on cat trails and
centre ridge. May be larger.