

AM - GREAT WESTERN STAR July 24/89

Doug Foster, Greg Lawson, Sylvia Heinrich, Bernie Sunny +32°C

① ALMA N shaft ①

② STAR + sample from 150m Sift
(trench - no stop)

- consultant - Chris Staegard
- Lloyd Addie - part owner
- potential bulk mineable
y. 50 to 100,000 tons @ .04 optAu
in 'shear directed'

883665

③ STAR - old cabins
- good grass reclamation
- two good old shafts

82FSW
171,174

④ Eureka - old ore bin, large
dumps -
- also 'amphiphyle'
- carbonate-rich veins called
'limestone' in old reports
- 2 levels of entry

④ Granite - poor man - small, local
operation now - + tourmaline
CPT-PY-ZnS-ABS in gtz + minor ksp, cal.

PM - also with Trygv. Hog & Katherine Andrew

GIVEOUT OK. SPENDING

Stop Schistose r.k. cut by ^(Rossland volcs.) sills/dykes

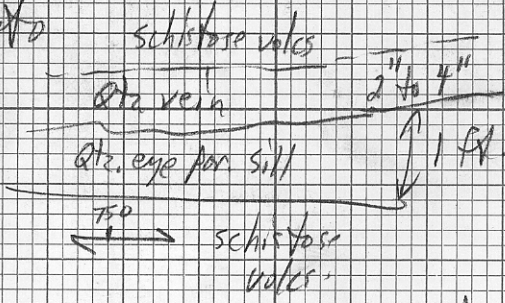
① of 'lamprophyre' - dark mafic (post-min.)

- photo of Nelson Intrusive frags in lamp, dyke intruding schistose volc.

Hint of Qtz-eye porphyry 'in' zone

②

③ photo

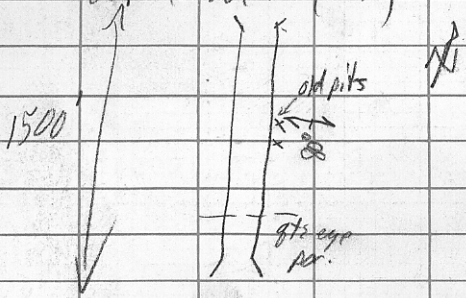


- Qtz. veins intrude all units

- Pinching & swelling of Qtz-eye por + Qtz. veins

GREAT WESTERN STAR

Tough ~~rock~~ trench ~ N-S (2)
 gtz eye par. in south to
 alt'd valcs (N.)



- Py, ZnS, PbS in intermediate
 fl'd stuff
- total sul content up to 10%
- Carbonate is 'key'