

BC 2725:40

670015

old
camp

53-70

53-70
53-70
53-70

2725-40

1. Strong N70W 55°-70SW
dip shear zone which has
granulated and crushed
the Qtz. Diabase shear zone
Fault accompanied by strong N.E.,
Qtz, malachite, Calc, spec
hematite.
closer to creek N71W zone
continues but also strong
N40E 30W dip shear
zone & for N10E 65-70
E dip but less strong zone
Various porphyritic dikes
rocks appear to have
been intruded on N20W
& N10E trends. Most
conspicuous is Tase creek
porphyry which is very
irregular.
- 1a Also N100E could cut
at least 50' East above creek

B.C. GOVERNMENT AIR PHOTOGRAPH
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Date of Exposure:

JUN 28 1960

Obtain reprints & tech data from
Air Division
Dept. of LANDS & FORESTS, Victoria, B.C.

NARROW ANGLE

20 CHAINS = 1 INCH
(APPROX)