

JUNE 14 1981

CAMP ALPHA

PROSPECT AREA " 2

YETH CREEK

104 K / 15E

DECLINATION 29°

LAT: 58°56' LONG: 132°43' (APPROX)

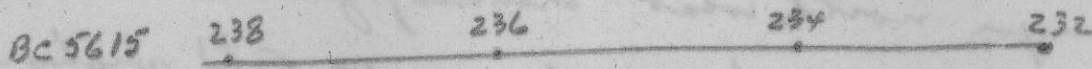
Unit 2 Gabbro of ultrabasic complex is overlain by Unit 10 - Jurassic Fm Sediments along major north west trending faults. These units are intruded by Unit 15 Qt_3 Field porphyry.

The ultrabasics are of the same general type as those in the vicinity of Allin placer deposits which host minor lode gold occurrences. The acid intrusives themselves could introduce gold or might remobilize mineralization associated with the basic rocks. The sediments are not generally favourable but could act as host for deposition of mineral.

Watch for listwanite - quartz carbonate mariposite - buff weathering alteration along faults or in ultra basics generally. A sketch of existing claims to the west is included and general location of mineral inventory showing, is given separately.

Over

Rock geochem and ordinary prospecting are probably best tools although talus sampling should be helpful. Probably too steep for silts and soils.



AIR PHOTOS

Area of
YOUTH CREEK

TARGET AREA



Cave