

## **APRIL - 093F 060 NTS 93F/07E**

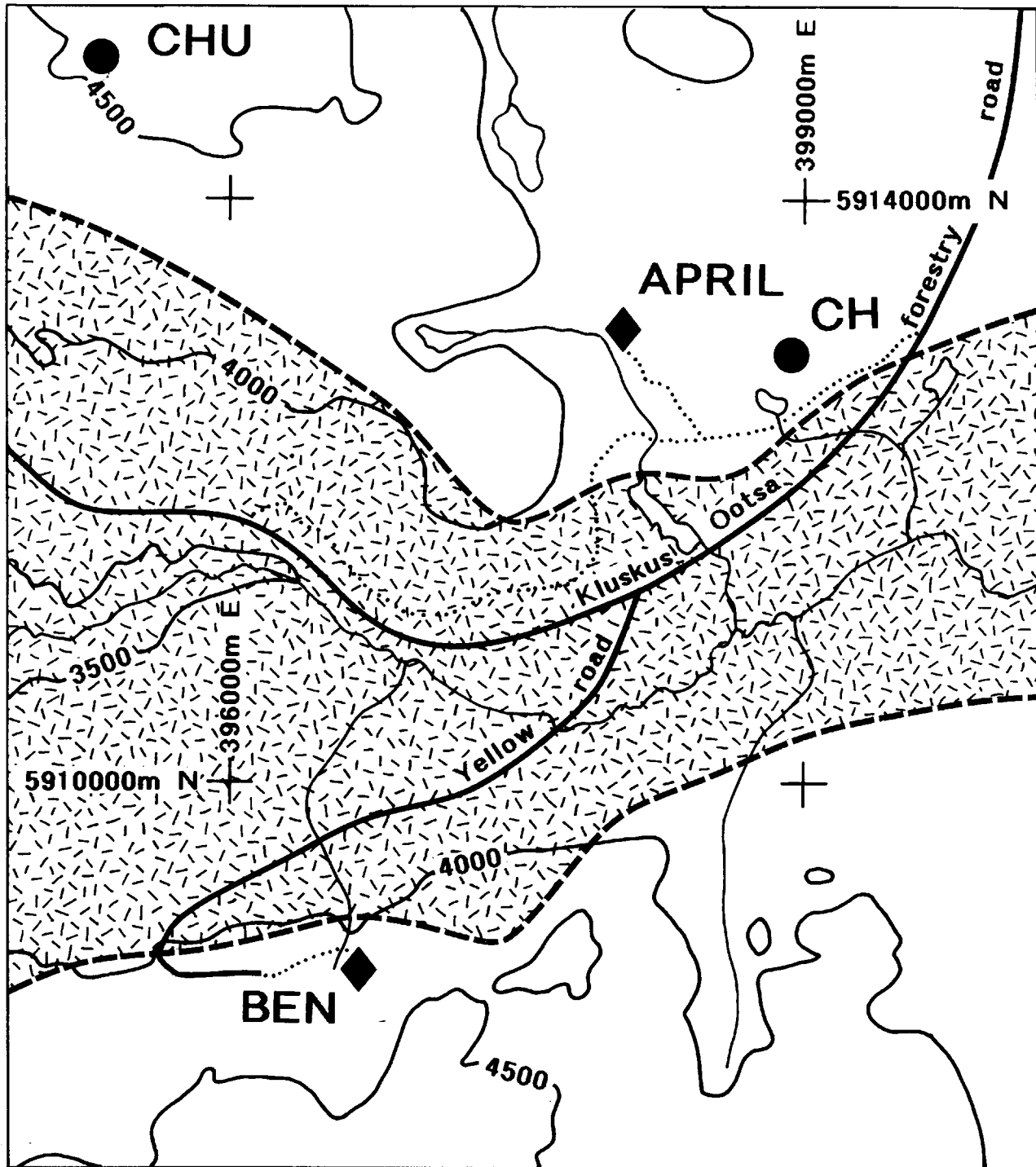
The April precious and base metal showing is located 101 kilometres southwest of Vanderhoof. Access to the property is by the Kluskus-Ootsa forest service road that passes within 3 kilometres of the occurrence. A partly overgrown exploration road extends north-northwest the remaining few kilometres to the showing. Outcrop is sparse due to extensive glacial drift and forest cover.

The April showing is hosted by Jurassic Hazelton Group rocks about 1 kilometre north of an east-trending body of Eocene granodiorite. The hostrock is a grey-weathering, thinly bedded tuffaceous limestone that strikes 305° and dips steeply to the northeast.

The prospect is a lens or vein of massive to semi-massive sulphide that dips vertically and strikes at 320°. The vein is exposed discontinuously over a 15-metre strike length and varies in width up to a maximum of 1.8 metres. It pinches out abruptly to the north and is covered by overburden to the south. Subcrop of narrow quartz-pyrite-chalcopyrite veins occurs along strike to the south. Sulphide minerals present, in order of abundance, are: sphalerite, pyrrhotite, pyrite, galena, arsenopyrite and chalcopyrite.

The most recent work was a three-hole, 157-metre diamond drilling project conducted by Granges Exploration Ltd. in 1984 (Zbitnoff and Williams, 1985). The best assays from diamond drilling were 2.95 g/t Au, 4.0 g/t Ag and 0.77% Zn over 0.57 metre; and 1.4 g/t Au, 573.5 g/t Ag, 15.96% Zn and 15.83% Pb over 0.3 metre.

**Location of April and Ben showings (diamonds) relative to an east-trending elongate body of Eocene granodiorite (stippled pattern with approximate contacts). Rocks to the north and south of the intrusion are Jurassic Hazelton Group intermediate volcanic and tuffaceous sedimentary rocks. Location of the Chu and CH molybdenum and copper porphyry prospects (circles) are shown for reference.**



### April Rock Geochem Data

Method	Au INA ppb	Ag ICP ppm	Mo ICP ppm	Cu ICP ppm	Pb ICP ppm	Zn INA ppm	As INA ppm	Sb INA ppm	Ba INA ppm
Field No.									
94BLA-A3	2030	2.9	15	1319	17	54600	22000	24	<50

### Ben Rock Geochem Data

Method	Au INA ppb	Ag ICP ppm	Mo ICP ppm	Cu ICP ppm	Pb ICP ppm	Zn INA ppm	As INA ppm	Sb INA ppm	Ba INA ppm
Field No.									
94BLA-B3	2320	145.9	4	164	2320	379	1600	440	450





APRIL: a) Grey-weathering, thinly bedded tuffaceous limestone that hosts b) lens or vein of massive to semi-massive sulphide that is exposed discontinuously over a 15-metre strike length and varies in width up to a maximum of 1.8 metres. Sulphide minerals present, in order of abundance, are: sphalerite, pyrrhotite, pyrite, galena, arsenopyrite and chalcopyrite. Sample 94BLA-A3 is a 0.5 m chip across the vein.