

Crofton

42 MINFILE NUMBER: 092B 004

4* Geology, minerals

NAME(S): VICTORIA, COPPER CANYON

STATUS: Past Producer

Underground

NTS MAP: 092B13W

UTM ZONE: 10

LATITUDE: 48 52 03

NORTHING: 5412825

LONGITUDE: 123 48 28

EASTING: 440750

ELEVATION: 0180 Metres

LOCATION ACCURACY: Within 500M

COMMENTS: At low river (late summer), best access for both sites is 8 km up Chemainus River (3 km back from Chemainus River Prov. Pk). A shaft sunk close to the river's edge identifies Copper Canyon. Across the river and due E 250m, Victoria had 120 tonnes of material removed from an adit. Direct access is Mt Sicker Road off Hwy #1, and then via the Mt prevost backroad which may be locked.

COMMODITIES: Copper

Gold

Silver

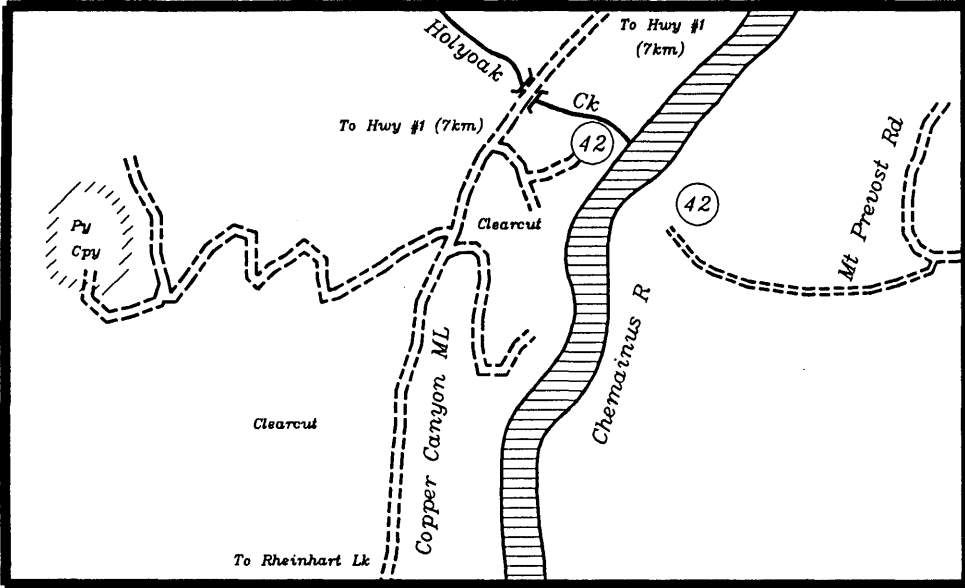
MINERALS

SIGNIFICANT: Chalcopyrite

Pyrite

ASSOCIATED: Quartz

The Victoria past-producer is located on the E bank of the Chemainus River, W of, and along the strike of, the Lenora-Tyee volcanogenic massive sulphide past-producers on Mount Sicker (see 92B 001). On the steep banks of the river, outcrops of massive iron sulfides with a small amount of copper were exposed and tested by adits. Small pits have exposed quartz veins and stringers up to 75 centimetres wide mineralized with iron sulfides and chalcopyrite.



Map Site No.: 42

