

7A

010748

CLAP,
SMOKIECu, Mo
50° 19' N - 120° 36' W92I/SE - ~~174~~ 177
1500 m elev.

Cu mineral. occurs at several locations in QZ veins up to 15 cm. thick. Some dissem. in GRST.
CP, BU, CC, ML, MO present.

EXPL 1975 - PE84

Property underlain by Hybrid phase of Nicola Batholith and by a zone of CL-altered volc rx
Cu mineral. occurs in QZ-HB veins to 15 cm.

GEOCHEM,

EXPL 1976 - PE95

intrusion contains xenoliths of Nicola Volc rx.
Several generations of APLT dykes are present.

MAP, GEOCHEM.

AS RPTS: 2715, 5678, 6090

Access: 17 km. N-NE of Nicola, 3 km E of Clapperton Crk.
on W slope of Mt. Mabel