

ZF

010742

CINDERELLA

Cu

92I/SE - 168

50° 08' N - 120° 45' W

BCDM MMAR 1964 - P⁹⁴

Z shows, 3000' apart N-S

S. SHOW

Cp in a Qz vein follows a shear zone which apparently strikes N. Zone occurs in Verticle GWAER beds(Nicola), which strike slightly W of N.

CMST is near by, Qz DI Dykes cut the section.

SKARN veins of CA-EP contain Cp; spec He
N. SHOW

CMST; dk TUFF RX. MG, SPEC He; Cu Co₃ occur in fractures assoc. w/ an east striking fault.

Ep & Py are common in host rx.

A pink Latite(?) dyke contains diss. py

MMAR 1965-P 154

GEOCHEM, GEOPP?), 20 trenches = 4000', 10 NX holes (DDH)
= 5000' to BX holes = 250' (DDH)

Access: 2 mi. NE of Merritt. Jeep trail from Highway #5.