Cu, Ag, Au, As, U
92I/SE

BCDM MMAR 1929 -pic246
$B \cap, C P, C C, M L$ occur in altered Hbdt of contact between GRST; GRANITIC IWTRUSIOW. Also Q2 mass w/Bn, $C_{p}$

BCDM MMAR 1949 - PAll5
mndigr Bi -H6 GRDI wi well mark foliation foliation strikes $N$, dips steuply $W$.
GRDI cut by APLT, dykes; $Q_{2}$-FP PEGM 1947-48 7DDH to 2,578'
veins are foukd in NW strifing 5 hear zones $5^{\prime}-18^{\prime}$ wide.
Below No. I level shaft bottomed in dt-gr, Bi-Cl SCHT w/ enticles of $9^{2}{ }^{2}$ 'm minor stringer of Bn. Native Cor flakes at the borders of $Q_{2}$ lenticles. Some $C p-B_{n}-Q_{2}$ stringers.
$190^{\circ}{ }^{\text {wor }}$, includes Plan ! sections
BCDM MMAR 1957-p29
1956-57 $8 \triangle D H$ at zoo level tofalled 2000 ' $1957 \in-M$
(1957 20 DDH totalled 9,962'
$\rightarrow$ located $C P$ 'Bn in $Q_{2}$ - Fp veins? in GRDI; CL-SCMT BCOMMMAR 1961-P45

DOH; TRENCHING
Hecess:- 5 mi NE of Nicola, E side Mill Crk. on Nícola platean.

MMAR 1962 H5
GEOCHEM, SP, $1432^{\prime}$ DDH
MMAR 1963-p54
MAP, GEOCHEM.
MMAR 1967-p(67-168
TM 1 claim - Cu-Mo in QZMZ AUGEN GNSS GNSSIC strueture strikes W ad dips $69^{\circ}-77^{\circ} \mathrm{W}$ GNSS ant by narrow (3"wide) PEGM which strike $040 / 65$ SW, $000 / 65 E$, $80 \mathrm{NE}, 145 / 60$ SW

BCPM ASRRTS: $186,425,6180,6218$
GSC MEM 249-p130, MAP 887A, S86A
EMRMMRD CORPFILE (GUICHION MINE)

