



EXPLANATION

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|---|--|---|--|
| <ul style="list-style-type: none">Qal ALLUVIUM AND TALUSTv TERTIARY VOLCANIC ROCKSTrl TERTIARY INTRUSIVE ROCKSqm QUARTZ MONZONITE INTRUSIVEgbl GRANODIORITE AND GIORITE INTRUSIVEnl LUNING FORMATION: GRAY LIMESTONE INTERCALATED WITH CALCAREOUS SHALES AND SOME CLASTIC BEDS (LOWER PLATE OF GILLIS THRUST). | <ul style="list-style-type: none">and ANDESITIC ROCKS (VOLCANIC?) OF THE UPPER PLATE OF THE GILLIS THRUST (SO-CALLED EXCELSIOR FW).MINERALIZATION (VEINING, PYRITE ETC)mbi MARBLE; BLEACHED AND RECRYSTALLIZED LIMESTONE | <ul style="list-style-type: none">STRIKE AND DIP OF BEDSSTRIKE AND DIP OF FOLIATIONSTRIKE AND DIP OF JOINTSFAULTGILLIS THRUST; BARBS ON UPPER PLATE | <ul style="list-style-type: none">● DRILLED HOLE○ PROPOSED DRILL HOLE |
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Revisions/Additions
Ad no 4/9/75

Map by Ward Carothers July, 1973
Geology modified from
R.E. Holt (1966) by W.C.

IDAHO MINING CORPORATION RENO, NEVADA
Copper Hill prospect, Mineral County, Nevada
GEOLOGIC MAP

Map No. 7A
Scale 1" = 500'
Contour Interval 40'

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