MAPS SHOWING THE DISTRIBUTION AND ABUNDANCE OF ZINC, COPPER, LEAD, MOLYBDENUM, AND BISMUTH IN ROCK SAMPLES FROM PART OF THE SOUTHERN TOQUIMA RANGE AND ADJACENT AREAS, NYE COUNTY, NEVADA
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Exploration geochemical data from Baedecker (1998)
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Map F. Zinc

EXPLANATION FOR MAP F
Outline of areas with predominantly and (or) samples
Outlines are arbitrary and are intended only to emphasize localized distributions of anomalous concentrations. Outlines for specific concentrations may include samples with lower concentrations.
Zn in rock samples, ppm
N—Not detected
L—Less than the lower limit of determination
N,L-200
230-500
Map G. Copper

EXPLANATION FOR MAP G
Outline of areas with predominantly and (or) samples
Outlines are arbitrary and are intended only to emphasize localized distributions of anomalous concentrations. Outlines for specific concentrations may include samples with lower concentrations.

Cu in rock samples, ppm
N—Not detected
L—Less than the lower limit of determination
N,L-10
12-100
150-1,000
1500-30,000

Map H. Lead

EXPLANATION FOR MAP H
Lead-isotope samples Potassium feldspar (eight samples)
Lead mineral (ten samples) Outlines are arbitrary and are intended only to emphasize localized distributions of anomalous concentrations. Outlines for specific concentrations may include samples with lower concentrations.

Outline of areas with predominantly samples
Outline of areas with predominantly and (or) samples
N—Not detected
L—Less than the lower limit of determination

Pb in rock samples, ppm
N,L-30
31-55
56-300
301-100,000

Map I. Molybdenum

EXPLANATION FOR MAP I
Outlines are arbitrary and are intended only to emphasize localized distributions of anomalous concentrations. Outlines for specific concentrations may include samples with lower concentrations.

Outline of areas with predominantly samples
Outline of areas with predominantly and (or) samples
N—Not detected
L—Less than the lower limit of determination

Mo in rock samples, ppm
EXPLANATION FOR MAP J
Outline of areas with predominantly and (or) samples
Outlines are arbitrary and are intended only to emphasize
localized distributions of anomalous concentrations. Outlines for
specific concentrations may include samples with lower concentrations.
Bi in rock samples, ppm
N—Not detected
L—Less than the lower limit of determination
N,L-2
3-10
11-100
130-5,000

EXPLANATION
Mine shaft
Mine
Adit
Prospect (pit or small open cut)
Mined area
Fault—Dotted where concealed
Contact
Paleozoic sedimentary rocks
Cretaceous granitic rocks
Tertiary stocks
Tertiary volcanic rocks
Quaternary alluvium