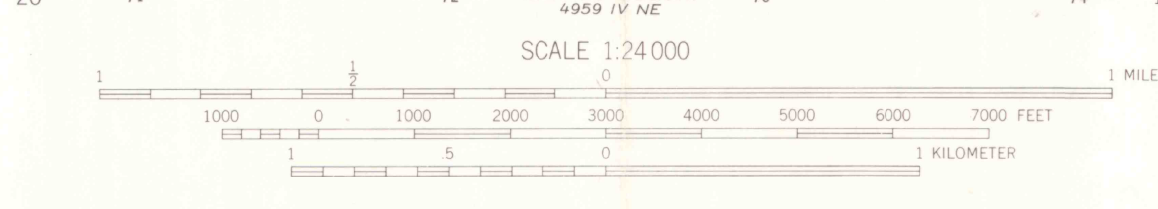
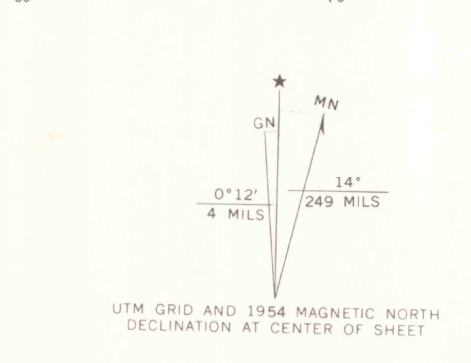


Rosita Hills Mining District
Ag. Au. Cu. Pb.
Andesite to rhyolite flows (tertiary) and agglomerates from local volcanic sources; volcanics rest on floor of gray and schist; pipes of agglomerates in the area may be necks of volcanoes; vns with Ag and Au found in volcanics; Ag, Pb, barite present; mineralization similar to Silver Cliff.
Basic igneous (exact location not known) elliptical vertical pipe (some say) in large masses; agglomerates are similar to that found at vns a short distance Au with 913 and no barite.

Mapped, edited, and published by the Geological Survey
Control by USGS and USC&GS
Topography from aerial photographs by multiplex methods
Aerial photographs taken 1953. Field check 1954
Polyconic projection. 1927 North American datum
10,000-foot grid based on Colorado coordinate system, south zone
Dashed land lines indicate approximate locations
Unchecked elevations are shown in brown
1000-meter Universal Transverse Mercator grid ticks, zone 13, shown in blue

References:
USGS Doc. 115, 1968, Mineral and Water Resources of Colorado
Vanderwill, John W., 1947, Mineral Resources of Colorado (State of Col. Mineral Resources Board).



CONTOUR INTERVAL 20 FEET
DATUM IS MEAN SEA LEVEL

SCALE 1:24,000

ROAD CLASSIFICATION

- Heavy-duty
- Medium-duty
- Light-duty
- Unimproved dirt

U. S. Route State Route

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N3800-W10515/7.5

1954

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