

LEGEND

RELIEF
(printed in brown)



Figures
(showing height above
mean sea level, instru-
mentally determined)

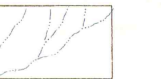


Contours
(showing height above
sea, horizontal form,
and steepness of slope
of the surface)

DRAINAGE
(printed in blue)



Streams



Intermittent
streams



Lakes and
ponds

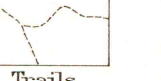


Intermittent
ponds

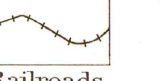
CULTURE
(printed in black)



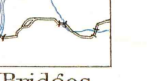
Roads and
buildings



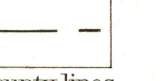
Trails



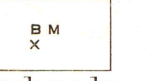
Railroads



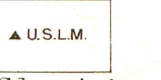
Bridges



County lines



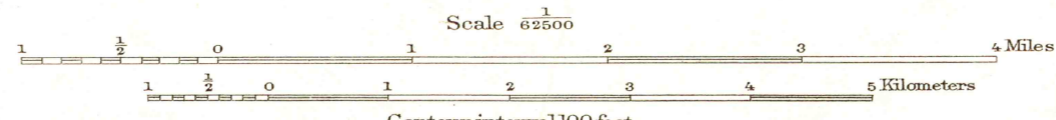
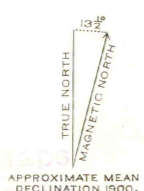
Bench marks



U.S. locating
monuments

JUN 04 1987
MAP ROOM
ARTHUR L. L. JR.

E.M. Douglas, Geographer in charge.
Topography and Control by W.M. Beaman.
Surveyed in 1899 and 1900.



Scale 63500

Contour interval 100 feet.

Datum is mean sea level.

Projection based on U.S. and G. Survey data of 1900.

Projection of Engineer Mt. sheet based on earlier data.

Edition of May 1902, reprinted June 1905.

Needle Mts.

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