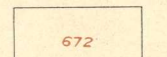


LEGEND

RELIEF  
(printed in brown)



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



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



Depression  
contours

DRAINAGE  
(printed in blue)



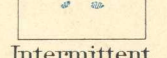
Streams



Intermittent  
streams



Lakes and  
ponds

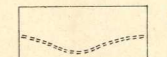


Intermittent  
ponds

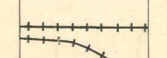
CULTURE  
(printed in black)



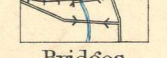
Roads and  
buildings



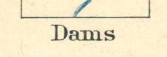
Private and  
secondary roads



Railroads

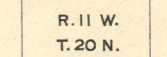


Bridges

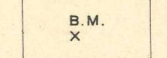


Dams

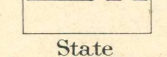
U.S. township and  
section lines



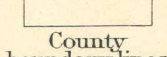
Township and  
range numbers



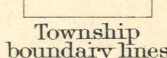
Bench marks



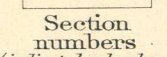
State  
boundary lines



County  
boundary lines

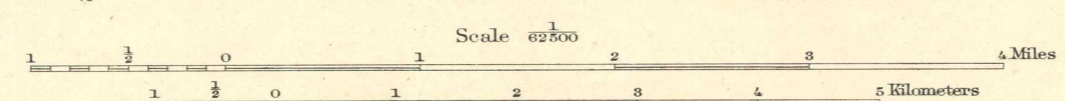


Township  
boundary lines



Section  
numbers  
(indicated only where  
townships are irregular)

Jno. H. Renshawe, Geographer in charge.  
Control by U.S. Lake Survey and Geo. T. Hawkins.  
Topography by W. J. Lloyd.  
Surveyed in 1897.



Scale 62500  
Contour interval 10 feet.  
Datum is mean sea level.

Edition of Nov. 1900.