



EXPLANATION

RELIEF
(printed in brown)

Altitude
(above mean sea level
instrumentally determined)

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

Depression contours

DRAINAGE
(printed in blue)

Streams

Intermittent streams

Pond

Marsh

CULTURE
(printed in black)

Roads and buildings

Church or schoolhouse and cemetery

Private or poor roads

Trails

Railroad

Bridge

U. S. township and section lines

County line

City, village, or borough line

Triangulation or primary traverse monument

Bench mark giving precise altitude

R. B. Marshall, Chief Geographer.
Frank Sutton, Geographer in charge.
Topography by R. W. Berry.
Control by C. B. Kendall, E. A. Stearns,
A. D. Cameron, and A. K. Gilman.
Surveyed in 1907-1908.

APPROXIMATE MEAN DECLINATION 1950

Scale 62500
0 1 2 3 4 Miles
0 1 2 3 4 5 Kilometers

Contour interval 50 feet.
Datum is mean sea level.