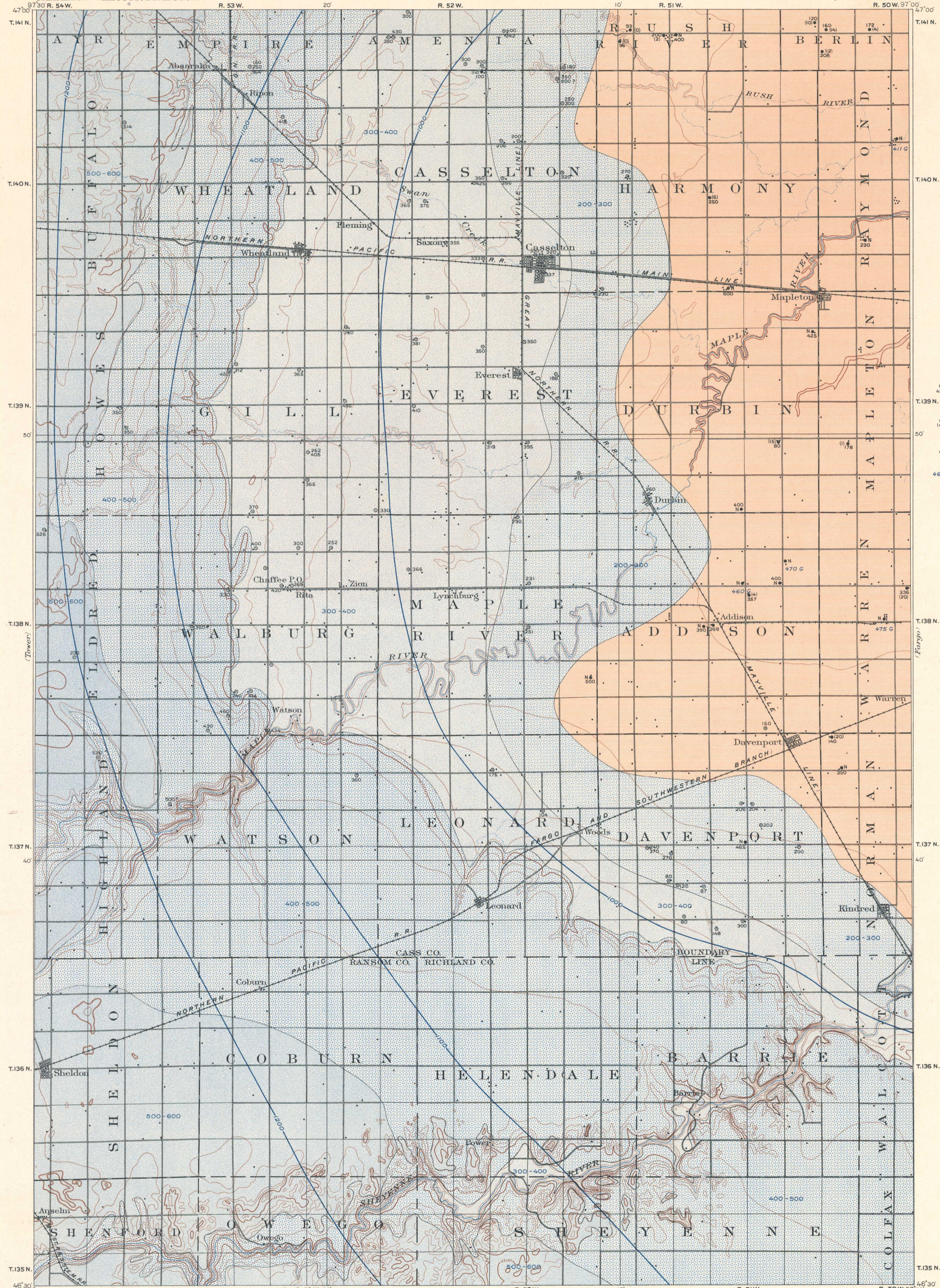


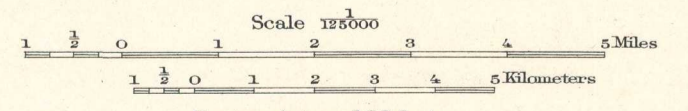
ARTESIAN WATER



LEGEND

- 200-300
 - 300-400
 - 400-500
 - 500-600
- Area in which Cretaceous sandstones will probably yield flowing wells (depth to principal flow indicated by patterns)
- Area in which pump wells can probably be obtained at 20 to 200 feet depth (water usually rises to within a few feet of surface)
- Artesian head (lines show approximate altitude above sea to which the principal artesian flow may rise)
- Flowing wells, chiefly in Cretaceous sandstones, with depth to principal flows
- Pump wells, chiefly in glacial till, showing depth of wells 100 feet or more deep and position of water level below surface
- N Deep wells not obtaining
- 200 Flowing water showing depth
- 460 G Depth to granite, bed rock of strata

Henry Gannett, Chief Topographer.
 Jno. H. Renshaw, Topographer in charge.
 Control by H. L. Baldwin, Jr.
 Topography by Van H. Manning and H. S. Wallace.
 Surveyed in 1894-95.



Scale 1:50,000
 0 1 2 3 4 5 Miles
 0 1 2 3 4 5 Kilometers
 Contour interval 20 feet.
 Datum is mean sea level.
 Edition of Dec. 1904.

DIAGRAM OF TOWNSHIP

1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20
21	22	23	24	25
26	27	28	29	30

Geology by Charles M. Hall,
 assisted by Daniel E. Willard,
 under the direction of N. H. Darton.
 Surveyed in 1900.