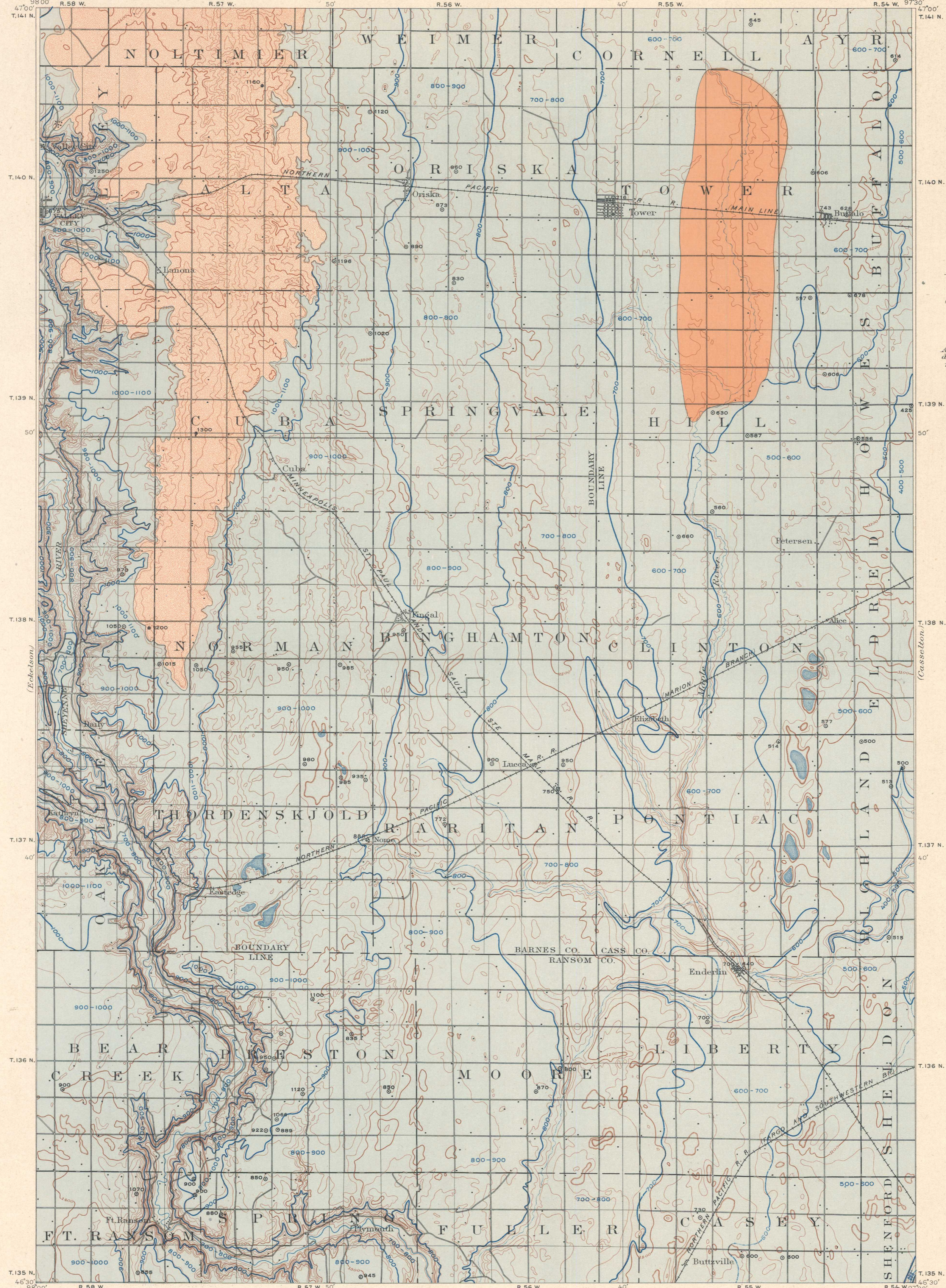
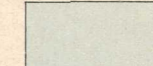



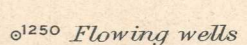



ARTESIAN WATER



LEGEND

-  Area in which Cretaceous sandstone will probably yield flowing wells
-  Depth to top of water-bearing Cretaceous sandstones  
*(first flow may be expected from 5 to 60 feet below top of sandstone except flow under greater pressure but water more mineral local, at greater depth)*
-  Area probably too high to yield flowing wells except locally from lowest horizon  
*(pump wells probably obtainable at 100 to 1500 feet depth)*
-  Area in which Quaternary deposits will probably yield flowing wells at 25 to 50 feet depth
-  1250 Flowing wells  
*Depth to principal flow*
-  • Nonflowing wells  
*Depth in feet*

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 1:25,000  
 Miles  
 Kilometers  
 Contour interval 20 feet.  
 Datum is mean sea level.  
 Edition of April 1909.

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	31	32	33	34	35	36

Hydrology by N.H. Darton  
 and D.E. Willard.  
 Surveyed in 1903-1904.