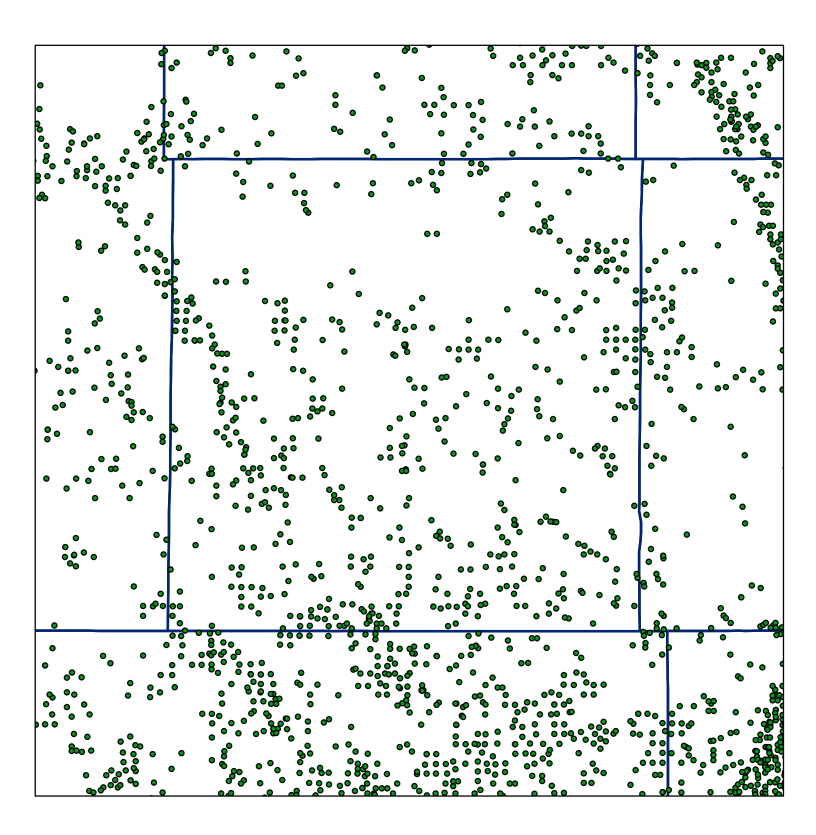
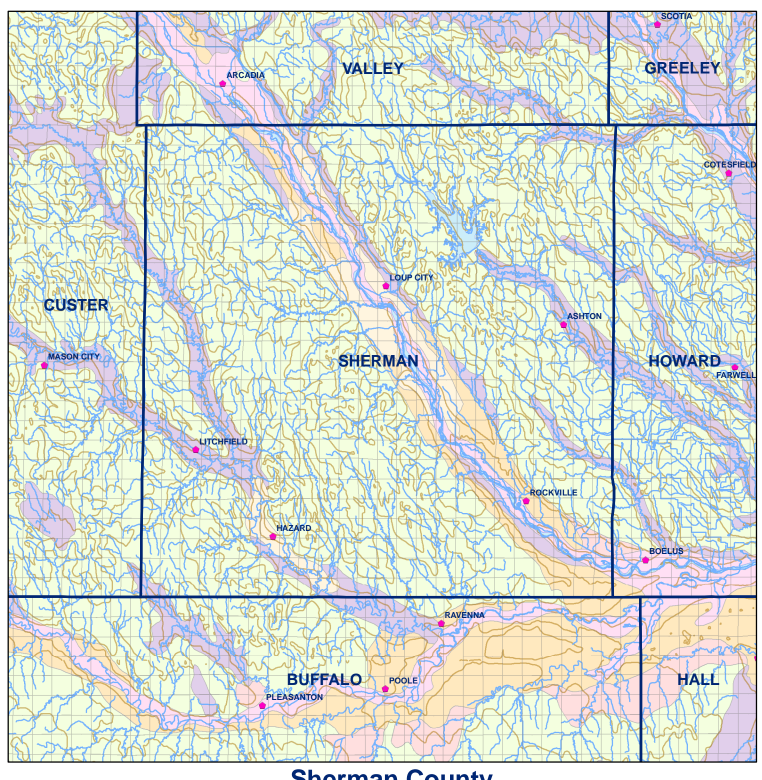


## **■**Market Areas



<sup>•</sup> Registered Wells > 500 GPM

2441	2439	2437	2435	24:	33		2431		2429	2427
2605	5 2607	2609	2611	2(	613		2615		2617 26	
2735	5 2733	2731	2729	27	2727		2725		2723	2721
2901	2903	2905	2907	29	2909		2911		2913	
3031	3029	3027	3025	30	3023		3021		3019 3	
3197	7 3199	3201	3203		3205		3207		3209	
3327	3325	3323	3321		3319		3317		3315	



## **Sherman County**

## Frowns Sections Rivers and Streams Topography Such drained sandy soils formed in alluvium in valleys and eolian sand on uplands in sandhills Excessively drained sandy soils formed in eolian sands on uplands in sandhills Excessively drained silty soils on uplands and in depressions formed in loess Well drained silty soils formed in loess on uplands Well drained silty soils formed in loess and alluvium on stream terraces Well to somewhat excessively drained loamy soils formed in weathered sandstone and eolian material on uplands Somewhat poorly drained soils formed in alluvium on bottom lands Moderately well drained silty soils with clayey subsoils on uplands