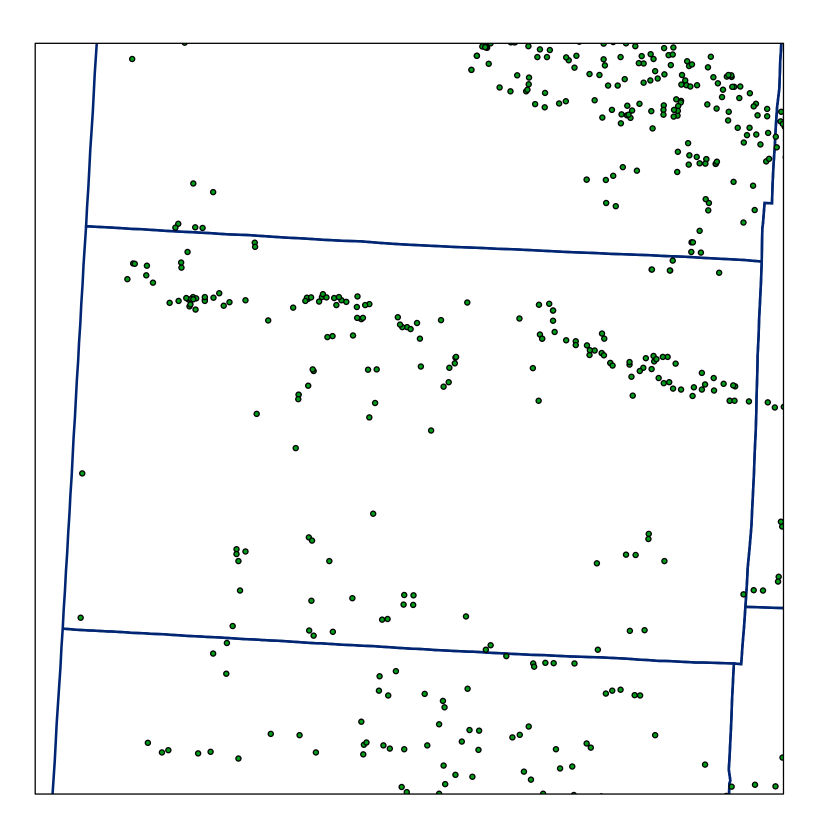
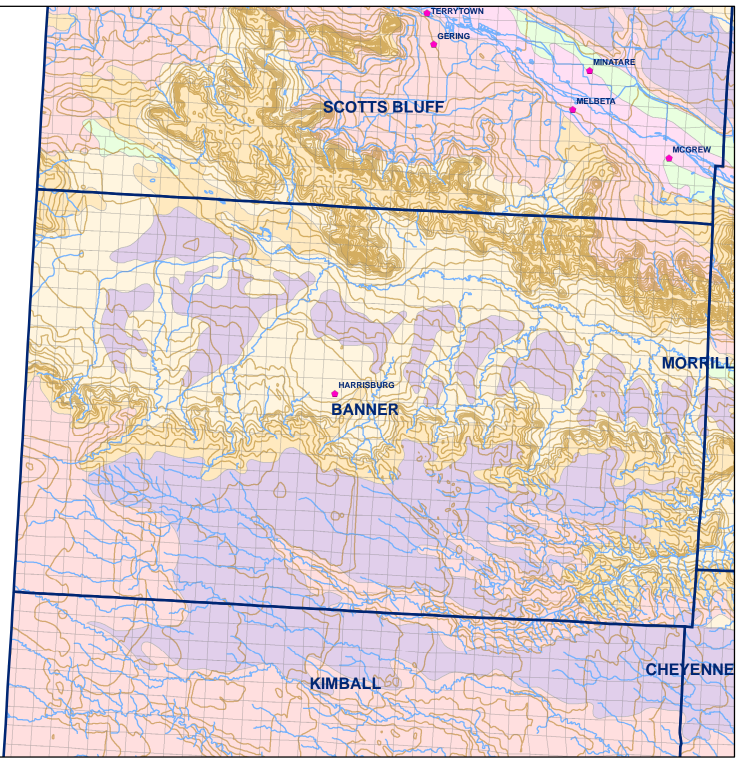


### Market Areas



• Registered Wells > 500 GPM

	1667		1669		1671		1673		1675		4077	
									1010		1677	1679
	1949		1947		1945		1943		1941		1939	1937
	1951		1959		1055							
					1956		1957		1959		1901	_
												1963
	2233		2231		2229		2227		2225			1000
											2223	0004
_												2221
	2235		2237		2239		2241		2243			
											2245	2247
2521			2519		2517		2515		2513			
											2511	2509
0.505							2531		2533			
2523	2525		2527		2529						0505	
											2535	2537
2817	2815		2813		2811		2809		2807		2805	0000
											2000	2803



# **Banner County**

### Legend

### § Towns

## Sections

- Rivers and Streams Excessively drained sandy soils formed in alluvium in valleys and eolian sand on uplands in sandhills - Topography

Soil Classes

Lakes and Ponds

- Excessively drained sandy soils formed in eolian sands on uplands in sandhills
- Moderately well 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

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