| Spot Information | | | | | | |
|------------------|-------------------------|--|--|--|--|--|
| Latitude | 39.484666 | | | | | |
| Longitude | -99.499037 | | | | | |
| Section | Sec-36 Twp-6 S Rng-20 W | | | | | |
| Quarter Calls | W2 W2 SE | | | | | |
| County | Rooks | | | | | |
| KCC District | 4 | | | | | |
| SGA | No | | | | | |
| Hutch Salt | No | | | | | |
| Elevation | 2094 ft | | | | | |

Water Well Information

WWC5 Records: Five Closest Wells & All Public Water Supplies Within a Mile

| Dist * | Dist ** | Dist *** | Type | Status | Depth | Water LvI | Owner | WWC5 |
|---------|---------|----------|----------|-------------|-------|-----------|--------------|------|
| 4092 ft | | 4091ft | Domestic | CONSTRUCTED | 37 ft | 27 ft | Waters, Rick | scan |

KGS Map Viewer - Oil and Gas Wells and Fields Section 36-6S-20W (Opens in separate window)

| , A | vailable Fields | | Quarter Calls | |
|-------|-----------------|-----|---------------|--|
| SLATE | | ALL | | |



Vehige 3-36 W2 W2 SE 36-6-20W

Tank Battery -Road

^{*} This distance is calculated using geographic tools and a PLSS data layer.

** This distance is calculated using the pythagorean theorem and assuming that the section is exactly 5280 feet square. Also, if the water well is within a mile of the well spot, but is in a neighboring section, then this distance is not calculated.

*** This distance is calculated using UTM coordinates.