WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

| | County | Fraction | | Section number | | Township number | Range number | |
|---|------------------|------------------|-----|------------------------|---|---|------------------------------|--|
| 1. Location of well: | Stanton | SE 1/4 SW 1/4 NW | 1/4 | /4 21 | | _T 28 s | R 39 E | |
| 2. Distance and direction from nearest town or city: from Standard Services of well-focularly in city: from Standard Services of well-focularly in city: start of the city: start of the city is start of the city in city: start of the city is start of the city in city: start of the city is start of the city in city: start of the city is start of the city in city in city: start of the city: start | | | | street: | fwell: Elmer Kendrick | | | |
| 4. Locate with "X" in section below: Sketch map: | | | | | | 6. Bore hole dia . 27 in . Completion date | | |
| NW NE | | | | | | 7 Cable tool XRotary Driven Dug Hollow rod Jetted Bored Reverse rotary | | |
| | | | | | 8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock Lawn Oil field water Other | | | |
| S S | | | | | 9. Casing: Material steel Height: Above or below Threaded Welded Surface 12 | | | |
| | | | | | | Dia. 10 in. to 255 ff. depth Wall Thickness: inches or Dia. in. to ff. depth gage No. 219 | | |
| 5. Type and color of material Surface | | | | From 0 | 2 ** | 10. Screen: Manufacturer's r | name | |
| Very fine sand w/clay breakers | | | | 2 | 18 | Type <u>stee1</u> | Pipe of Texas | |
| Sandy clay w/fine sand strips | | | | 18 | 50 | Slot/gauze 3/16 !! Length 266.5! Set between 235.7 ft. and 502 ft. | | |
| Medium to coarse sand w/clay breakers | | | | 50 | 82 | ft. and ft. Gravel pack? X Size range of material 4 X 5/8! | | |
| Brown chy | | | | 82 | 184 | 11. Static water level: mo./day/yr. 161 ft. below land surface Date 2-18-77 | | |
| Tine to medium sand w/clay breakers | | | | 184 | 208 | 12. Pumping level below land | | |
| Sandy clay w/very fine sand strips | | | | 208 | 255 | 410_ ft. after35_8hrs. pumping860_ g.p.m ft. after hrs. pumping g.p.m g.p.m g.p.m. | | |
| Very fine to fine sand w/clay breakers | | | | 255 | 277 | 13. Water sample submitted: | mo./day/yr. | |
| Sandy clay, lime shale & fine sand strips | | | | 277 | 287 | Yes X No | Date | |
| Medium to coarse sand w/clay breakers | | | | 287 | 313 | Pitless adapter 1 | | |
| Sandy clay w-lime shale & very fine sand | | | | 313 | 364 | 15. Well grouted? X With: X Neat cement Depth: From Of t. to | Bentonite Concrete | |
| Very fine to demarcoarse sand w/sandy clay strip | | | | 364 | 377 | 16. Nearest source of possible | e contamination: | |
| Brown shale, lime shale, sandrock & Dakota | | | | 377 | 405 | Well disinfected upon comple | etion? Yes No | |
| Brown & blue shale | | | | 405 | | 17. Pump: Manufacturer's name | Not installed | |
| Brown and blue shale w/dakota Brown & blue shale w/Dakota | | | | 4 34 467 | 467 502 | l . | HP Volts ft. capacity g.p.m. | |
| Brown & Dide Shale w/ Dakota | | | | 107 | 302 | Туре: | | |
| | | | | | | Submersible Jet | Turbine Reciprocating | |
| | (Use a second sl | neet if needed) | | l | | Centrifugal | Other | |
| 18. Elevation: 19. Remarks: | | | | | 20. Water well contractor's of This well was drilled under m | | | |
| Topography: | | | | | is true to the best of my knowledge and belief. Houck B ros. Drlg. Co. 164 Business name Box 487, Ulysses, Ksense No. Address Signed Authorized representative | | | |
| —H;II | | | | | | | | |
| Slope Upland Valley | | | | | | | | |
| | | | | | | 1 | | |