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 n | number | Township number | Range number |
|---------------------------------|-----------------------------------------|----------------------|--------------------------------------|--------------------|-------------------------------------------------|-------------------------------------------------|
| 1. Location of well: | PRITT | NW 1/4 SW 1/4 SW 1/ | | | | S R 15W EN |
| 2. Distance and direc | tion from nearest town or city: | | | KAN | usas Forestry | Fish of Games |
| Street address of well | location if in city: Of Cul | 2// 1/. 1 | .R. or street: ity, state, zip co | ode: \mathcal{O} | natt . Va | |
| 4. Locate with "X" in | n section below: | Sketch map: | ` ^ | | 6. Bore hole dia. 30 i | 1/ Or |
| N N | | Dara | nago | | Well depth LGD ft. 7 Cable tool Rotar | |
| NW | ; NE | | | | | d Bored X Reverse rotary |
| w J | | V | | | | Public supply Industry |
| ₹ W | E I | ^ | | | | Air conditioning Stock Oil field water 💥 Other |
| SW | SE | | | | 9. Casing: Material | Height: Above or below |
| <u> </u> | <u> </u> | | | | Threaded Welded Z | |
| 1 1 Mil | le ———————————————————————————————————— | | | | Dia. 12 in. to 20 ft. de | epth Wall Thickness: inches or |
| 5. Type and color of r | material | | From | То | Diain. to ft. de | |
| Soil | | | 0 | 2 | Type Wirl Wound | 10 11 |
| 0, 1, 00 | | | 2 | 10 | Slot/gauze 100 | Dia |
| CLAY DROW | on a cert | | , | 48 | Set betweenft. | ft. andft. andft. |
| sino, ller | y fine to Coar | 28 | 4-8 | 67 | | range of material 1 1 1 1 1 2 1 2 |
| SAND, frie | to Coarse of fin | e to med gravel | 67 | 75 | 11. Static water level: 48 ft. below land s | urface Date // Sen 78. |
| Sand fine | to Coarse & med: | to very Gard nevel | 8 75 | 114 | 12. Pumping level below la | nd surfaces: |
| 001 40 | 0 1 | ų V | 11/1 | 117 | | hrs. pumping 500 g.p.m. hrs. pumping 750 g.p.m. |
| | to Ilia | + 0 0 | 0 07 | . 70 | Estimated maximum yield — | 12.00 g.p.m. |
| Send fine ! | (i Charse & fine) | Overy carse gras | ex 11 1 | 132 | 13. Water sample submitted Yes X No | : mo./day/yr. Date |
| Chy l | en | | 132 | 135 | 14. Well head completion: | 25' |
| sand, fine | to Coarse of me | I to very Coarse gra | al 135 | 159 | Pitless adapter 15. Well grouted? | Inches above grade |
| You ta | ' د | 0 0 | 159 | 163 | - | Bentonite X Concrete |
| - 9 | 1 1 + C + 1 | 6 D: 00 0 | 1/3 | 10/ | 16. Nearest source of possil | ole contamination: |
| and new | The to Gora | the grane | 163 | 1810 | ft Direction _ | Type #20NS |
| and fine | a coarse & fin | e to Course Gravel | | 197 | Well disinfected upon comp 17. Pump: | letion? Yes No |
| and, fine | to Coarse of med | to very Coarse gra | rel 197 | 215 | Manufacturer's name | HP 20 Volts 460 |
| Stale & | lock | <i>y U</i> | 215 | 270 | Length of drop pipe | ft. capacity 700 g.p.m. |
| | | | | | Type: Submersible | _X Turbine |
| | (Lies a co | d sheet if needed) | | | Jet | Reciprocating Other |
| 18. Elevation: | 19. Remarks: | | | | Centrifugal 20. Water well contractor! | |
| 6x6x6" Hab was famed at surface | | | | | This well was drilled under | my jurisdiction and this report |
| Topography: | · | 1 | Ą | - | is true to the best of my kno Cantral Well & | Dump 325 |
| Hill Slope | | | | | Business name Address 12/57 | Color Matt |
| ∠ Upland | | | | | Signed Hosani | Date |
| Valley | | | | | Authorized re | epresentative 22 ml.78 |