USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

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

| 2. Distance and direction from nearest town or city: 3 E | • | County | Fraction | Section number | | Township number | Range number | |
|--|----------------------|--|----------------------|----------------|--------|--|---------------------------------------|----------------------|
| 2. Olistance and direction from nearth term or oilty. 3 E 5 S 3. Owner of well: RAY STOCKER ST | 1. Location of well: | POTTAWATOMIE | NE 1/4 NE 1/4 NE 1/4 | 1/ | • | T 10 S | R 8 | E/W |
| Section may be supplied to the section below: Note: The section below | | ection from nearest town or city: 3 | E .5 5 | ner of well | II RAY | S.T. George K | 's, 6653 | 35 |
| Septic S | | in section below: | | idie, zip | code: | | | |
| Septic Septic | NW | | | F | | Hollow rod Jetted 8. Use: Domestic Pu | Bored Reve | dustry |
| Shap PVC GL Weight 255 lbs./fr. 10.5. Type and color of material From To TOF SOLL OS Yellow Clay Say Yellow Clay Say Yellow Clay The bear of material Tof Soll OS Yellow Clay The bear of material Tof Soll OS Yellow Clay The bear of material Tof Soll OS Yellow Clay The bear of material Soll The soll of material Soll The bear of material Soll The b | SW | SE | | | TIC | Lawn Oi | I field water Of | ther selow |
| TOP SOLL Yellow Clay S 32 Steburs 122 Length 7 Set between 33 ft. and 45 ft. Tryps PUC Dis. 3 Set between 33 ft. and 45 ft. Tryps PUC Dis. 3 Set between 33 ft. and 45 ft. Tryps PUC Dis. 3 Set between 35 ft. and 45 ft. Tryps PUC Dis. 3 Set between 35 ft. and 45 ft. Tryps PUC Dis. 3 Set between 35 ft. and 45 ft. Tryps PUC Dis. 3 Set between 35 ft. and 45 ft. Tryps PUC Dis. 3 Set between 35 ft. and 45 ft. Tryps PUC Dis. 3 Set between 35 ft. and 45 ft. Tryps PUC Dis. 3 Set between 35 ft. Tryps Pupping Puppin | 1 √ 1 N | lile ——————————————————————————————————— | | | | RMP PVC 90 Dia. 5 in. to 45ft. dep | Weight _2.58 th!Wall Thickness: in | _lbs./ft. ches or |
| Type DUC Dispuse 122 Length 7 Sat between 3B ft. and 4 ft. Gravel pack? 1 Size range of material LSQV Of Cravel pack? 1 Size range of material LSQV Of Cravel pack? 1 Size range of material LSQV Of Cravel pack? 1 Size range of material LSQV Of Cravel pack? 1 Size range of material LSQV Of Cravel pack? 1 Size range of material LSQV Of Cravel pack? 1 Size range of material LSQV Of Cravel pack? 1 Size range of material LSQV Of Cravel pack? 1 Size range of material LSQV Of Cravel pack? 1 Size range of material LSQV Of Cravel pack? 1 Size range of material LSQV Of Cravel pack? 1 Size range of material LSQV Of Cravel pack? 1 Size range of material LSQV Of Cravel pack? 1 Size range of material LSQV Of Cravel pack? 1 Size range of material LSQV Of Cravel pack? 1 Size range of material LSQV Of Cravel pack? 1 Size range of material LSQV Of Cravel pack? 1 Size range of material LSQV Of Cravel pack? 1 Size range of material LSQV Of Cravel pack. 1 Size range of material LSQV Of Cravel | 5. Type and color of | · material | | From | То | 10. Screen: Manufacturer's n | | |
| Gravel pack? | | To | PSOIL | \top | | Type DUC | _ 010 | |
| 11. Static water level: The below land surface: Date Park | | yeı | low clay | | | Set between | ft, and | ft. |
| 12. Pumping level below land surfaces: #R TesT #R, other hrs. pumping | | Course | SAND-Med-9RAVEL | 32 | 45 | | | |
| ## offer hrs. pumping | | | | | | | | |
| 13. Water sample submitted: mo./day/yr. Yes No Date 14. Well head completion: CAP Pitless adapter Inches above grade 15. Well ground? With: Neat coment Bentonite Concrete Depth: From 9 ft. to 15 ft. 16. Nearest source of possible contamination: Septic Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Use a second sheet if needed) 8. Elevation: 19. Remarks: O WINCR WILL INSTAL SIAD Topography: Hill Slope Upland Date SIAD Signed Address BL Helland, K5 Signed Address BL Helland, Date SIAD Date SIAD 15. Well abonited: mo./day/yr. Wes No Date 16. Nearest source of possible contamination: Septic Type: Type: Type: Type: Type: No Type: And installed Manufacturer's name Model number HP Volts 19. Remarks: Turbine Centrifugal Other Signed Address BL Helland, K5 | | , | | | | ft. after h | nrs. pumping | • • |
| 14. Well head completion: | | | | | | | | |
| 15. Well growted? | | | | | | 14. Well head completion: | CAP | grade |
| 16. Nearest source of possible contamination: Septic ft. 200 Direction Type Well disinfected upon completion? Yes No 17. Pump: Not installed Nanufacturer's name Nanufacture | | | | | | 15. Well, growted? | Bentonite(| |
| 17. Pump:Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Submersible Reciprocating Centrifugal Other Other Other Submersible Turbine Reciprocating Other Other Other Other Submersible Centrifugal Other Other Other Submersible Other Other Other Other Submersible Other Other Other Other Other Submersible Other Other Other Other Submersible Other Other Other Other Other Submersible Other Other | | | | | | 16. Nearest source of possible ft. 200 Direction | contamination: Se | PTIC |
| Length of drop pipeft. capacityg.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 8. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Siope Hill Slope Upland Signed License No. Signed Signed Date | 7.4 | | | | | 17. Pump: | | No |
| Slope Upland License No. Signed Contribution Contribut | | | | | | Length of drop pipe | | |
| 8. Elevation: 19. Remarks: 0 Wiver will Instal Slab Slope Upland 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. STRUCK DEL a CO True 182 Business name License No. Signed Onley Onley Date 2-1016 | - | (Use a second st | neet if needed) | | | Submersible Jet | Recipro | |
| is true to the best of my knowledge and belief. Structure Dela Co True 182 | 18. Elevation: | , | | | | | | report |
| Upland Signed Dale Selow Date 8-1076 | | owner will I | NSTO(Slab | | | is true to the best of my know STRUGER Dr.L.q. Business name | ledge and belief. | 82 = |
| | Upland | | | | | Signed Dale a | Date of Date of | 8-107 |