WATER WELL RECORD KSA 820-1201-1215

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

| 1. Location of well: | |
|---|-----------------------|
| Streed address of well location if in city: 4. Locate with "X" in section below: Sketch map: Sketch map: Sketch map: Sketch map: 6. Bore hole dia. Thin. Completion date | |
| 4. Locate with "X" in section below: Sketch map: 6. Bore hole dia. 4 in. Completion gate Well depth of ft. 7. Cable tool Rotary Driven Dug Hollow rod Jetted Rored Reverse rotary 8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Material Height: Above or below Threaded Welded Welded Surface in RMP PVC Weight Ibb./ft 1. I Mile I Dia in. to ft. depth Well Thickgess: inches or Dia. in. to ft. depth lagge No 2000 Dia. Secret: Manufacturer's name Dia. Secret: Ma | |
| Well depth 20 ft. 7Cable toolRotaryDrivenDug | |
| 7Cable tool _RotaryDrivenDugHollow rod _JettedBored _Reverse rotary | |
| 8. Use: \$\frac{1}{2} \text{ Domestic} = \text{Public supply} & Industry & Ind | |
| Irrigation Air conditioning Stock Lawn Oil field water Other | |
| 9. Casing: Material Pleight: Above or below Threaded Welded Surface in RMP PVC Weight Ibs./ft 1 Mile 1 5. Type and color of material From To 10. Screen: Manufacturer's name / PVC No. Screen: Manufacturer's name / PVC N | |
| Threaded Welded Surface in RMP PVC Weight Ibs./ft I Mile Dia S in. to Off. depth Wall Thickness: inches or Dia. in. to ft. depth gage No Soren: Manufacturer's name 1 Top Soil Type MMP Dia. 5" Type MMP Dia. 5" | |
| Dia Sin. to Off. depth Wall Thickness: inches or 5. Type and color of material From To Diaip. toft. depth gage No 200 10. Screen: Manufactyrer's name 1 TypeRMPDia. 5" TypeRMPDia. 5" TypeRMPDia. 5" Solygauze | |
| Top Soil 2 10, Screen: Manufacturer's name / Jess + Louse // Type RMP Dia. 5" Type | |
| Tan Clay BR. Clay BR. Clay 323 Set between 6 ft. and ft. Gravel pack? Mosize range of material | |
| Ban Clay 3 3 Sol gauze Length 20 Set between 6 ft. and ft. Gravel pack? Mosize range of material | |
| BR. Clay 33 27 Gravel pack? Affize range of material ft. | |
| Gravel pack? 46 ize range of material | |
| | |
| 1013 Tft. below land surface Date 513 | |
| Pumping level below land surfaces: 57 ft. after hrs. pumping _/O g.p.m. | |
| (36) — ft. after — hrs. pumping — g.p.m. | |
| GRAVE 67 80 Estimated maximum yield | |
| Yes No Date | |
| Pitless adapter Inches above grade | |
| 15. Well grouted? | 10 |
| Depth: Fromft. toft. | عارً |
| 16. Nearest source of possible contaminations ft. 25 Direction A La Special Contaminations | . 0 |
| . Well disinfected upon completion? Yes No | |
| Manufacturer's name IN X Wall ING | " P< |
| Model number 8.4.4 HP 15 Volud 3.0 Length of drop pipe 4.3 ft. capacity 4.0 g.p.m. | (₹) ¬ |
| Type: Submersible Turbine | |
| (Use a second sheet if needed) — Jet Reciprocating Centrifugal Other | ~ (N |
| 18. Elevation: 19. Remarks: 20. Water well contractor's certification: | ىما ، |
| This well was drilled under my jurisdiction and this report is trugato the best of my knowledge and belief. | " |
| Topography: Calkayodvata boll Liv. 224 | 5/2 |
| Slope Slope | 3 ≩ |
| Valley Signed Authorized regresentative Signed Authorized regresentative | 6 3 ≩ |