USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY. WATER WELL RECORD Kansas Department of Health and KSA 82a-1201-1215 Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620 Township number Range number Section number SV 1. Location of well: /4 s R (N 3. Owner of well nes and dire И R.R. or street: eet address of City, state, zip code: 4. Locate with "X" in section below: Sketch map: Ν Well depth Cable tool 1 Rotary D Dug Hollow rod Jetted Bored Reverse rotary NW -NF -Т 8. Use: \_\_\_ Domestic \_\_\_ Public supply Industry Mile 1 W Ε Irrigation \_\_\_\_ Air conditioning \_\_\_\_ Stock nousi 1 Lawn Oil field water Other SW SE 9. Casing: Materi or below 1 Threaded Weld RMP PVC S Weight 🖌 bs./f depth Wall Thickness 🗕 1 Mile Die inches of <u>≥\_</u>in. t**∉** 00 Dia. ft. depth gage 5. Type and color of material From То \_\_in.to\_ 10. Screen: Manufa 51ot/ ft, and Set betweer ft. and Gravel pack Size range of materia Stati ater ft. below land surface Dat Pumping level belo Find surfaces 12. ft. after hrs. pumping Pa.p.m \_ ft. after hrs. pumping g.p.m. 7 Estimated maximum yield . 2 **"**g.p.m. 13. Water sample submitted: mo./day/yr **X**№ Yes Date 14. Well head completion: 2 Pitless adapter Inches above grade 15. Well grouted? With:\_ \_\_ Neat c ment Depth: From ft. te 16. Nearest source of possibl f**i**Z SODirection . Well disinfected upon completion? No 17. Pump: Not installed  $\overline{\mathbf{x}}$ Manufacturer's name HP. Model number . Volts Length of drop pipe -\_ ft. capacity \_\_\_\_\_g.p.m. Type: \_\_\_\_\_ Submersible \_ Turbine \_ Jet Reciprocating (Use a second sheet if needed) Centrifugal Other 18. Elevation: 19. Remarks: 20. Water dell contractor's certification: This Topography: Hill Business n Slope dress pland Sid Valley

Forward the white, blue and pink copies to the Department of Health and Environment

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