| all 50-17 | 56 1/4 | | | | |
|---|--|--|---|---|--|
| stance and direction from I | | In 1/4 Se | Section Number | 1/ | Range Number |
| all 50-// | nearest town or city? | 8 12 W | Street address of well if | 1 | |
| | Cathboic C | 7 | | | |
| R#, St. Address, Box # | _ | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | Board of Agricu | lture, Division of Water Resource |
| ty State ZIP Code | Herington | Ks. | | Application Nun | |
| DEPTH OF COMPLETED | WELL. 13.0 ft. | Bore Hole Diameter | 9in. to | 7 ft., and | ? in. to /3. Ø |
| ell Water to be used as: | 5 Public water | supply | 8 Air conditioning | 11 Injectio | |
| 1 Domestic 3 Feedlot | | | 9 Dewatering | | (Specify below) |
| | al 7 Lawn and ga | | 10 Observation well | | rs in Cementa |
| 'ell's static water level | | | | | day |
| ump Test Data st. Yield 20 | gpm: Well water was | ft. after | | hours pumping | gpi |
| TYPE OF BLANK CASIN | G USED: | 5 Wrought iron | 8 Concrete tile | Casing Joints | : Glued . X Clamped |
| | 3 RMP (SR) | 6 Asbestos-Cement | 9 Other (specify below | • | Welded |
| 2 PVC | 4 ABS | 7 Fiberglass | | | Threaded |
| ank casing dia | in. to | ft., Dia | in. to | tt., Dia | auge No 160 |
| | irface | in., weight | | | |
| YPE OF SCREEN OR PER | | 5 Fibereless | 7_PVC | 10 Asbestos | |
| | 3 Stainless steel | 5 Fiberglass | 8 RMP (SR) 9 ABS | | pecify) |
| | 4 Galvanized steel | 6 Concrete tile | ed wrapped | 8 Saw cut | 11 None (open hole) |
| creen or Perforation Openii 1 Continuous slot | ngs Are: 3 Mill slot | 6 Wire v | • • | 9 Drilled holes | Tritono (open note) |
| 2 Louvered shutter | 4 Key punched | 7 Torch | • • | | |
| creen-Perforation Dia | in. to | | | | |
| creen-Perforated Intervals: | From // | ft. to | Ø ft., From | | in to |
| order r dirorated intervale. | From | ft to | ft. From | | ft. to |
| iravel Pack Intervals: | From. /5 | ft. to | ft., From ft., From | f | ft. to |
| GROUT MATERIAL: | 1 Neat cement | 2 Cement grout | | Other | |
| irouted Intervals: From | | -00 | | | ft. to |
| hat is the nearest source | • | | 10 Fuel | | 14 Abandoned water well |
| 1 Septic tank | 4 Cess pool | 7 Sewage lago | on 11 Ferti | lizer storage | 15 Oil well/Gas well |
| 2 Sewer lines | 5 Seepage pit | 8 Feed yard | 12 Insec | cticide storage | 16 Other (specify below) |
| 3 Lateral lines | 6 Pit privy | 9 Livestock per | ns 13 Wate | ertight sewer lines | |
| iraction from wall | S Ho | w many feet | ? Water | Well Disinfected? Yes | No |
| irection from well | | partment? Yes | | lo | : If yes, date samp |
| las a chemical/bacteriologic | cal sample submitted to De | | voor: Dumn Installe | ad? Vac | |
| /as a chemical/bacteriological | | <u>.</u> day | year. Furip instant | ou: 163 | No |
| Vas a chemical/bacteriological submitted | name Wind mill | 1 Pump | . Model No | | No |
| Vas a chemical/bacteriologic ras submitted | name Wind mill | <u>.</u> day | . Model No | | No |
| Vas a chemical/bacteriologic ras submitted | month s name Wind mill 1) 5 ft. 1 Submersible | a Pum P tt. | Model No | | No |
| Vas a chemical/bacteriologic vas submitted | month s name Wind mill 1) 5 ft. 1 Submersible | day | Model No | | |
| Vas a chemical/bacteriologic vas submitted | month name Wind mill S ft. 1 Submersible NDOWNER'S CERTIFICA | day Tum P 1 Turbine TION: This water well w month | Model No | tHPtrifugal 5 Recip | No |
| Vas a chemical/bacteriologic vas submitted Yes: Pump Manufacturer's Depth of Pump Intake Ype of pump: CONTRACTOR'S OR LA Completed on Ind this record is true to the | month name Wind mill s ft. 1 Submersible NDOWNER'S CERTIFICA be best of my knowledge an | day The point of the state of t | Model No | tHPtrifugal 5 Recip | |
| Vas a chemical/bacteriological submitted | month name Wind mill 1 Submersible NDOWNER'S CERTIFICA be best of my knowledge an | 2 Turbine TION: This water well w | Model No | trifugal 5 Recip | |
| Vas a chemical/bacteriological submitted | month s name Wind mill 1 Submersible NDOWNER'S CERTIFICA 2 be best of my knowledge and s completed on | day | Model No | trifugal 5 Recip | No Volts gal./m procating 6 Other ged under my jurisdiction and w ye year under the busine |
| Vas a chemical/bacteriological submitted Yes: Pump Manufacturer's lepth of Pump Intake Yepe of pump: CONTRACTOR'S OR LAD completed on Ind this record is true to the line water Well Record was lame of Box LAD CATE WELL'S LOCATE WELL'S L | month name Wind mill s name Wind mill 1 Submersible NDOWNER'S CERTIFICA be best of my knowledge and s completed on the completed on the complete on the comple | day Top of the state of the st | Model No. Pumps Capacity rated at 3 Jet 4 Cen (2) reconstructed (2) reconstructed (2) reconstructed (3) Vell Contractor's License Nonth (4) (5) (5) (5) (5) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7 | trifugal 5 Recip | No Volts gal./m rocating 6 Other ged under my jurisdiction and w |
| Vas a chemical/bacteriological submitted | month name Wind mill s name Wind mill 1 Submersible NDOWNER'S CERTIFICA be best of my knowledge and s completed on the completed on the complete on the comple | day ft. 2 Turbine TION: This water well w month d belief. Kansas Water W LITHOLOG TO P | Model No. Pumps Capacity rated at 3 Jet 4 Cen (2) reconstructed (2) reconstructed (2) reconstructed (3) Vell Contractor's License Nonth (4) (5) (5) (5) (5) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7 | trifugal 5 Recip | No Volts gal./m procating 6 Other ged under my jurisdiction and w ye year under the busine |
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