| province and the first | | WAIL | R WELL RECORD | Form WWC-5 | KSA 82a- | 1212 | | | |
|--|--|--|--|--|---------------------------|----------------------|---|---|--|
| LOCATION OF WATER WE county: Sheridan | | ion NW 1/4 | NE 1/4 NE | Section 25 | Number | Township N | lumber S | Range Number R 29 E/W | |
| Street address of well if located within city? AW IS IE 125 of HOxie, Ks. 67740 Street address of well if located within city? | | | | | | | | | |
| WATER WELL OWNER: | ERic Foll | is | | | | | | | |
| R#, St. Address, Box # | Rt. 2 | <i>.</i> | | | | Board of | Agriculture, [| Division of Water Resources | |
| ity, State, ZIP Code : | H _o xie, Ks | | | | | Applicatio | n Number: | | |
| DEPTH OF COMPLETED | WELL 220 |) ft. Bo | ore Hole Diameter 9. | in. to | 220 | ft., and | | . in. to ft. | |
| Vell Water to be used as: | | olic water s | | 8 Air condition | | | niection well | | |
| 1 Domestic 3 Feedlot | | field water | | 9 Dewatering | | | Other (Specif | v below) | |
| 2 Irrigation 4 Industria | | n and gard | | 10 Observation | well | | | · · | |
| Vell's static water level | | | | | | nth 19 | <i></i> | ay1980year | |
| Pump Test Data | : Well wa | | | | | | | gpm. | |
| TYPE OF BLANK CASING | MEL. | | 5 Wrought iron | 8 Concrete t | | | Joints: Glued | i Clamped | |
| 1 Steel 3 | RMP (SR) | | 6 Asbestos-Cement | 9 Other (spe | ecify below | | Weld | ed | |
| 2 PVC 4 | ABS | | 7 Fiberglass | Styrene in. to lbs./ft. v 7 PVC | | | Threa | nded | |
| Blank casing dia5 | in to . | 200 | ft Dia | in. to . | | , ft., Dia | | . in. to ft. | |
| Casing height above land sur | face12 | | in., weight | 1.75 | lbs./ | ft. Wall thicknes | s or gauge N | ₁₀ •214 | |
| TYPE OF SCREEN OR PER | FORATION MAT | ERIAL: | | 7 PVC | | 10 As | bestos-ceme | nt | |
| | Stainless steel | | 5 Fiberglass | 8 RMP (| | 11 Ot | her (specify) | styrene | |
| | Galvanized ste | el | 6 Concrete tile | 9 ABS | , | potrogram | ne used (op | | |
| Screen or Perforation Openin | | 0, | | ed wrapped | | 8 Saw cut | | 11 None (open hole) | |
| 1 Continuous slot | 3 Mill slot | | | | | 9 Drilled holes | | (0,000) | |
| 2 Louvered shutter | 5 4 Key pun | | 6 Wire wrapped 7 Torch cut | | | 10 Other (specify) | | | |
| Screen-Perforation Dia | b in to | oriou | | | | , , | • / | | |
| Screen-Perforated Intervals: | | | | | | | | | |
| porodit i ditorated intervale. | | | | | | | | | |
| Gravel Pack Intervals: | From |) | ft to 220 | ft | From | | ft to | | |
| Graver Fack Intervals. | From | | | | From | | ft. to | ft | |
| 5 GROUT MATERIAL: | 1 Neat cemen | h | 2 Cement grout | 3 Bentonite | |)ther | | | |
| Grouted Intervals: From | מ | 15 | ff From | ft to | | | | ft. to | |
| What is the nearest source o | | | | | 10 Fuel s | • | | bandoned water well | |
| 1 Septic tank 4 Cess pool | | | | 11 Fertilizer storage | | 15 Oil well/Gas well | | | |
| 2 Sewer lines | 5 Seepage pit | | 8 Feed yard | | 12 Insecticide storage | | | ther (specify below) | |
| | | | 9 Livestock pens | | 13 Watertight sewer lines | | | | |
| Direction from well | 6 Pit privy South | How | | | | | | | |
| Was a chemical/bacteriologic | al cample cubmi | tted to Den | artment? Ves | | No | X | . 103 | : If was data sample | |
| was submitted | month: | iicu-io-bop | day | year Pur | nn Inetalled | | | No X | |
| If Yes: Pump Manufacturer's | name | E 1878 , A | a souther that the contract of | Model: No | ip instance | HP | | Volte | |
| Depth of Pump Intake | The action of the second of th | ka. | the ft | Dumne Canacity | v rated at | | | and Imin | |
| Type of pump. | Y & Ibmaraibla | · · · · · · · · · · · · · · · · · · · | Turbine | 3 Jet | y rateu at . 4 Contri | fugal 5 | Reciprocation | a 6 Other | |
| CONTRACTOR'S OR LAN | IDOMNED'S CE | | ON: This water well w | uae (1) constructo | d (2) reco | netructed or (3) | neciprocati | dor my juriediction and was | |
| CONTRACTOR'S OR LAI | ADOMINED 3 CE | ENTIFICATI | OIV. This water were | 19 | | 1980 | plugged un | del my junsuiction and was | |
| completed on | | ik. | monin (a) | Majar M | . day | 39/A | | year | |
| and this record is true to the This Water Well Record was | eest⊹ei⊪my⊬knev | vreage and | Dellet. Kansas Water V | Well Contractor's I | ١ | | . 1980 | | |
| name of F&W Drill | ing | | · · · · · · · · · · · · · · · · · · · | nontnar 🦠 bw.(signature) | 2 1 1 | day | K-7.55 | year under the business | |
| | . T | ТО | LITHOLOG | | FROM | | | ITHOLOGIC LOG | |
| 7 LOCATE WELL'S LOCAT WITH AN "X" IN SECTION | 1014 | 108 | Clay & Sand | Lavers | 208 | 211 | | am SAnd | |
| BOX: | 1088 | 118 | | | 211 | 222 | Clay | MIL DIMIC | |
| N | | | Medium Sand | the same the self-time tendence and the self-time tendence and the self-time tendence and tenden | 222 | 226 | Mediu | n Sand | |
| Į V | 118 | 131 | Clay | | 226 | 230 | | n Denta | |
| NW NE-# | 131 | 133 172 | Fine SAnd Clay & Calic | ha | 220 | | Ochre | | |
| | | ł <i>'</i> | <u> </u> | | | | | | |
| w W 1 1 1 1 | 172 | 179 | Fine & Mediu | ii bana | + | | | | |
| sw se | 179 | 188 | Clay | | | | | | |
| | 188 | 194 | Medium Sand | | + | | | | |
| . . | | 196 | Clay | · | | | | | |
| S | 194 | | Como | | | | | | |
| 1 Mile | 196 | 197 | Sand | The Probability of the Probabili | | | A 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 | | |
| ELEVATION: | 196 197 | 197 208 | Sandy Clay | | | | 24 (A SEC) (A | 7000-7000-000-000-000-000-000-000-000-0 | |
| ELEVATION: Depth(s) Groundwater Encou | 196 197 untered 11 | 197 208 08ft. | Sandy Clay 2172ft.3.18 | | | | | neet if needed) | |
| ELEVATION: | 196 197 untered 1 | 197 208 08 ft. pen, <i>please</i> | Sandy Clay 217.2ft. 3.1.8 e press firmly and PRIN | T clearly. Please f | fill in blanks | , underline or ci | rcle the corre | ect answers. Send top three | |