| | WAT | TER WELL REC | ORD Form WWC- | 5 KSA 82a | -1212 ID No | D | | |
|--|-----------------------|---------------------------|----------------------------|--|---|---|----------------------|---|
| 1 LOCATION OF V | WATER WELL: | Fraction | | Section | on Number | Township Num | iber l | Range Number |
| County: Sedi | gwick | SE ¼ | SE ¼ SE | NÆ | 3 | T 27 | SR | 1 (E)W |
| Distance and direct | tion from nearest to | wn or city street | address of well if loca | ted within city | ? | | | |
| 2601 N | Eillside D | r. Wich | ita. KS. 67 | 7210 | | | | |
| 2 WATER WELL | | ce Boyde | | | | | | |
| ' RR#, St. Address, I | DO | | lside Ave. | | | Board of Agricu | ulture. Divisio | n of Water Resources |
| City Ctata ZID Con | d | _ | | | | Application Nur | mhor: | |
| OLLOCATE WELL'S | LOCATION WITH | hita, Ks | . 67210 COMPLETED WELL. | - (í) | # ELEVAT | ION: | | |
| AN "X" IN SECT | | | dwater Encountered | | | | | |
| AN "X" IN SECT | N BOX: | Depth(s) Ground | WATER LEVEL | 13 # bolow | Il. Z. | managurad an ma/da | | 16/1/1 |
| Ā I | | | | | | | | |
| T | | | p test data: Well water | | | | | |
| NW | NE | Est. Yield | gpm/_Well water | r was کنا · . | ft. afte | er | hours pumpii | ng gpm |
| | | Bore Hole Diam | eter)//Zin. to | o | | | | ft. |
| ₩ W | | WELL WATER | TO BE USED AS: 5 ! | | | Air conditioning | | |
| | | 1 Domestic | 3 Feedlot 6 | Oil field water s | upply ,9 l | gewatering | 12 Other | (Specify below) |
| sw | SE | 2 Irrigation | 4 Industrial 7 I | Domestic (lawn | & garden) 📶 | Monitoring well | | |
| 1 ! | 1 ! | Mas a shaminal | pacteriological sample su | hmittad ta Dana | rtmont? Voc | No · I | fyos molday | //ure earmole was sub- |
| <u> </u> | | mitted | acteriological sample su | ютицео ю рера | | Well Disinfected? Y | | / 1 |
| 5 TYPE OF BLAND | K CASING USED: | | 5 Wrought iron | 8 Concrete | | | | Clamped |
| 1 Steel | 3 RMP (SR | | 6 Asbestos-Cement | | pecify below) | | | |
| (2 PVC) | 4 ABS | | | • | | | | |
| | eter 7.315 | . 2 | 7 Fiberglass | | | | illieaueu. | Xsdr.13 |
| • | 50. | Win think |)ft., Dia | | 0 | π., Dia | | ^{to} ····SCH··40· ^π |
| Casing height abor | ve land surface. TU | 17.74 . 17.W.V.W. I | n., weight | | lbs./ft. | . Wall thickness or (| gauge No | |
| TYPE OF SCREE | N OR PERFORATI | ON MATERIAL: | | 7 PVC | > | | tos-cement | |
| 1 Steel | 3 Stainless | steel | 5 Fiberglass | | (SR) | | | |
| 2 Brass | 4 Galvanize | ed steel | 6 Concrete tile | 9 ABS | | 12 None ι | ısed (open ho | ole) |
| SCREEN OR PER | REPORATION OPEN | | | ed wrapped | | 8 Saw cut | 11 1 | None (open hole) |
| 1 Continuous s | | l slot | | wrapped | | 9 Drilled holes | | _ |
| 2 Louvered sh | utter 4 Ke | y punched | 1/\)7 Torch | 1 cut 2 | | | | ft. |
| SCREEN-PERFO | RATED INTERVAL | S: From | .! ft. to | | ft., From . | | ft. to | ft. |
| | | From | 11 ft. to | ···· 71/2···· | ft., From . | · · · · · · · · · · · · · · · · · · · | ft. to | ft. |
| GRAVE | L PACK INTERVAL | S: From | 1.1. ft. to | 6/4 | ft., From . | • | ft. to | |
| | | | · | | | | π. το | π. |
| 6 GROUT MATER | 11 | ment it | | 3 Bentonit | | | | |
| Grout Intervals: | From | ft. to 1.1C . | ft., From ! | /C.Yft. t | o (./4 | ft., From | | to |
| What is the neare | st source of possible | le contamination | : | | 10 Livesto | ck pens | 14 Abando | oned water well |
| 1 Septic tank | 4 Latera | ıl lines | 7 Pit privy | | (11 Juel st | orage | 15 Oil well | /Gas well |
| 2 Sewer lines | 5 Cess | | 8 Sewage | | 12 Fertilize | - | 16 Other | (specify below) |
| | ewer lines 6 Seepa | • | 9 Feedyar | | | ide storage | | (|
| Direction from wel | 1141 | JUNION | o i codyai | u . | How many | (./ | | |
| | | THOLOGICLO | | - FROM | | | GING INTER | /ALC |
| FROM TO 5 | | THOLOGIC LC | blk silty c | FROM | то | PLUGI | JING INTER | VALS |
| 0 5 | | | - | tay, | | | | |
| 10 | | firm, no | | | | | | |
| 5 10 | | | ay weathere | | | | | |
| | shale to | shale, | dry, no odo | r. | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | Α, |
| | | | | - - | | | | M1 |
| | | | | | | Fl. mt. ok | d by D | on Taylor |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 7 CONTRACTOR'S | S OR LANDOWNER | R'S CERTIFICAT | ION: This water well w | Contract of the Contract of th | | | | |
| 7 CONTRACTOR'S | S OR LANDOWNER | R'S CERTIFICAT | | Contract of the Contract of th | | | | y jurisdiction and was ge and belief. Kansas |
| completed on (mo/c | day/year) 💪 | -8-00 | | ar | d this record | is true to the best o | | |
| completed on (mo/c Water Well Contrac | day/year) | - <i>80.0</i> | This Water We | ar ell Record was | d this record | is true to the best of (mo/day/yr) | | |
| completed on (mo/o Water Well Contrac under the business | day/year) | -8-00 539 Environme | | ar ell Record was ng | d this record completed on by (sign | is true to the best of (mo/day/yr) | f my knowled 7-5- | ge and belief. Kansas |