| | | | WATE | R W | ELL R | ECO | RD | Form | ww | /C-5 K | SA 82a-12 | :12 | | | |
|---|----------------------------------|------------------------|----------------------------|-------------|---------------------------------|----------------|--------------|--------------------|--------------|--------------|--|---------------------------------------|---------------------------------------|---------------|------------------------|
| 111 | ON OF WATE | R WELL: | FRACTION SW SW NW SW | | | | | | SECT | ION NUMBER | | IP NUMBER | RANGE NUMBER | | |
| Sedg | | | 876 | 1/4 | PAR | 1/4 | | 1/4 | | 18/17 | T 27 3 | S S | R | 1E | E/W |
| | direction from W. Mur | m nearest town or city | street addres: Wichita, | | | within c | aty? | | | | | | | | |
| | ER WELL (| | TD, Kirk | | 45 | | | | | - | | | · · · · · · · · · · · · · · · · · · · | | |
| | ADDRESS | | W. Mur | | | | | | | | | Board of A | griculture, Divisi | on of Wa | ter Resource |
| | CITY, | STATE: Wich | hita, Kan | sas | | | | | ZI | CODE: | | Application N | umber: | | |
| | E WELL'S LO | OCATION 4 | DEPTH OF | COMPL | LETED | WELL: | | 40 | ft. | | ELEVATION: | | | | |
| C WITH A | N "X" IN SEC | | pth of groun | dwater | Encoun | tered: | | | ft. | | | ft. | | | ft. |
| | 1 | WI | ELL'S STAT | IC WA | TER LE | VEL | 18 | FT. I | BELO | W LAND SL | IRFACE MEAS | URED ON mo | o/day/yr: | 10/4/0 | 06 |
| ' - | -NW | NE | | Pun | np test d | lata: | Well w | ater was | ; | | ft. after | hou | ırs of pumping | @ | gpn |
| w Wile | 1 | | Est. Yield: | | gpm 1 | | | ater was | _ | 0 . | ft. after | | ırs of pumping | _ | gpn |
| - - | 1 | | ore Hole Dia | | | | in. | | to 4 | U ft. | and | in. | . 44 | to | ft. |
| | - sw · | | . Domestic | | Feedlot | | Public v | /ater su | pply | 7. Lawn a | nd garden on | 9. Dewate | | - | ion well cify below |
| | ' | 2 | . Irrigation | 4. I | Industri | i ai 6. | Oil field | water s | upply | 8. Air con | ditioning | 10. Monito | ring well | | · |
| | S | | Vas a chemica bmitted | ıl/bacteri | iological s | sample s | submitted to | Departm | ent? | YES | NO Vater Well Disir | • | yes (YES) | y/yr wa NC | • |
| 5 TY | PE OF CAS | SING USED: | Difficted | | | | | | | | | | = | | |
| \mathbf{r} | I. Steel | 3. RPM (SF | ₹) 5. Wi | rought I | iron | 7. | Fiberglas | s | | her (Specify | below) CA | SING JOINTS | : Glued Welded | | Threaded Clamped |
| | 2. PVC | 4 . ABS | 6. As | bestos | -Cemen | t 8. | Concrete | tile | SDI | ₹-26 | | | | ` | -ampeu |
| Blank cas | sing diamete | er 5 | in. | to 2 | 25 f | t., | Dia. | | in. | to | ft., | Dia. | in. t | 0 | ft. |
| Casing h | eight above | land surface: | 24 | in., | | V | Veight: | 2.35 | IŁ | s. / ft. | Wall t | hickness or ga | uge No. | 214 | |
| | | OR PERFORATION | | | | | | | | | | | | | |
| 1. Stee | | 3. Stainless Steel | 5. Fiber | _ | | _ | PVC > | | 9. Al | | | ther (specify) | - 1: -1-5 | | |
| 2. Bras | | I. Galvanized | 6. Cond | crete 11 | ie | O. F | RMP (SR |) | 10. A | sbestos-Cer | nent 1∠. N | one used (ope | en noie) | | |
| 1 | • | PRATION OPENING | | | . د ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ | | د. | | 7 T- | 64 | 0.0- | llad balaa | 44 No | / | on hale) |
| | nuous slot | | | | auzed v | • • | 3 G | _ | | ch cut | | lled holes | 11. NO | ne (op | en hole) |
| 2. Louve | ered shutte | er 4. Key po | unched | в. V | Vire wra | pped | | | 8. Sa | w cut | 10. Oti | ner (specify) | | | |
| SCREEN - | - PERFORA | TION INTERVAL | From | | 25 | ft. | | to 3 | 35 | ft., | From | ft. | t | 0 | ft. |
| | | | From | | | ft. | | to | | ft., | From | ft. | t | 5 | ft. |
| G | RAVEL PA | CK INTERVALS: | From | | 24 | ft. | | to 4 | 10 | ft., | From | ft. | t | 0 | ft. |
| | | | From | | | ft. | | to | | ft., | From | ft, | t | 0 | ft. |
| 띧 | JT MATERI | 1. 14041 | | | | ment G | Grout | | 3 | . Bentonite | | Other bea | itonite hol | e plug | g |
| | Intervals: | From 4 | ft. | to | 24 | ft., | From | | ft. | to | ft., | From | ft. | to | ft. |
| What is the nearest source of possible contamination: 1. Septic tank 4. Lateral lines 7. Pit privy | | | | | | | | 10. Livestock pens | | | 13. Insecticide storage 15. Oil well/Gas we | | | | s well |
| 1 | 1. Septic talik 4. Lateral miles | | | | | | | | | age | 14. Abandon water well 16. Other (specify below) | | | | |
| 3. Water | rtight sewe | or line 6. Seepa | ge pit | 9. | Feed ya | ard | | 12. Fer | tilizer | storage | | | | | |
| | from well? | East | | | | | | | | | How m | nany feet? 11 | | | |
| From | То | | LITHOL | <u>OGIC</u> | LOG | <u> </u> | | Fre | om | То | | LITHOL | OGIC LO | G | |
| 3 | <u>3</u> 10 | topsoil | | | | | | | | | | | | | |
| 10 | 40 | clay small to medi | iım grav | el | | | | + | | | | · | - | | |
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| | | | | | | | | | | | | | | | |
| 7 Cont | tractor's or l | _andowner's Certific | cation: This | water v | well was | 1.0 | onstruct | 2 | . red | onstructed | or 3. | plugged | under my ju | risdictio | n and |
| was cor | mpleted on | (mo/day/year) | 10/4/2 | 2006 | | and t | this recor | d is true | to the | best of my | knowledge and | belief. | | | |
| Kansas | Water Well | Contractor's Licens | se No. 236 | ; | | Th | nis water | well reco | rd wa | s completed | on (mo/day/ye | ar) 10/ | 06/2006 | | |
| under th | ne business | name of Harp | Well and | Pum | ıp Ser | vice | | 1 | by (sig | nature) | τ | odd: | C Ha | パ わ | |
| | | F | | | | | | | _ | | | Jun, | J. ILW | 7 1 | |