| | | | WATE | ER WE | ELL RE | CORD | For | m WW | /C-5 K | SA 82a-12 | 212 | - | |
|---|--------------|------------------|-----------------------------|---------------------------------------|--------------|----------------|-----------------|--------------|---------------|----------------------|------------------|---------------------|---------------------------------------|
| 1 LOCATION | OF WATER | R WELL: | FRACTION | | | | | SECT | ION NUMBER | | HIP NUMBER | RANGE NUMBER | |
| Butler | | | SE | 1/4 | NE | 1/4 SV | V 1/ | 4 | 6 | Т | 27 S | R | 3E E/W |
| | | nearest town or | | | | | | | | | | | |
| | | ide Circle | | | Kansa | | ···- | | | | | | |
| | WELL O | | OEDER C | | RUCI | ION | | | | | Board of Agr | riculture, Division | of Water Resource |
| RR#,ST. AD | | | 00 W. Irvi ichita, Ka | | | | | 711 | CODE: 6 | 7209 | Application Nu | mber | |
| 2 | CITY, S | | 4 DEPTH OF | | ETED W | /FII. | 100 | ft. | CODE. | ELEVATION | | | |
| 3 LOCATE W | VELL'S LO | TION BOX: | | | | | 100 | ft. | | LLLVATION | ft. | | ft. |
| | N | | Depth of grou WELL'S STA | | | | СТ | | ALL AND SI | IDEACE MEAS | SURED ON mo/ | daylur: 7 | //26/19 |
| | | · | WELLSSIA | | np test da | | water w | | W LAND SC | ft. after | | s of pumping @ | |
| l NV | * - | -NE | Est. Yield | | gpm | - | water v | | | ft. after | | s of pumping (| • |
| W Wile | | | Bore Hole D | | 12 | | | to 1 | 00 ft. | and | in. | to | ft. |
| _ | \mathbf{A} | | WELL WATE | R TO BE | E USED A | AS: | | | | | 9. Dewater | ing 11.1 | Injection well |
| S | w 📉 | SE | 1. Domestic | c 3. l | Feedlot | | | | | and garden or | | | r (Specify below) |
| | | | 2. Irrigation | | Industria | | | | 8. Air cor | | 10. Monitori | - | yr was sample |
| | s | | Was a chemic submitted | cal/bacteri | iological sa | mple submitted | to Depa | irtment? | YES Was V | NO Vater Well Dis | • | YES | NO |
| 5 TYPE | OF CAS | ING USED: | | | | 7 51 1 | | 9 0 | her (Specify | | ASING JOINTS: | Glued | Threaded |
| | Steel | 3. RPM | (SR) 5. V | Vrought I | Iron | 7. Fibergla | ass | | R-26 | below, o | | Welded | Clamped |
| 2. F | PVC | 4. ABS | 6. A | Asbestos | -Cement | 8. Concre | te tile | נעפ | X-20 | | | | |
| Blank casing | g diamete | r 5 | in. | to 4 | 40 ft. | , Dia. | | in. | to | ft., | Dia. | in. to | ft. |
| Casing heig | ght above | land surface: | 12 | in., | | Weight: | 2.3 | 35 it | s. / ft. | Wall | thickness or gau | ige No2 | 214 |
| TYPE OF SO | CREEN C | R PERFORATI | ION MATERIA | AL: | _ | | | | | | | | |
| 1. Steel | 3. | Stainless Stee | | erglass | < | 7. PVC | | 9. A | | | Other (specify) | | |
| 2. Brass | 4. | . Galvanized | 6. Co | ncrete Ti | ile | 8. RMP (SI | R) | 10. A | sbestos-Cer | ment 12. I | None used (oper | n hole) | |
| 1 | | RATION OPEN | | | | | | | | | | | |
| 1. Continu | ous slot | 3. Mil | l slot | 5. G | Sauzed w | rapped | | 7. To | rch cut | 9. D ı | illed holes | 11. Non | e (open hole) |
| 2. Louvere | d shutte | r 4. Ke | y punched | 6. V | Vire wrap | ped | (| 8. Sa | w cut | 10. O | ther (specify) | | |
| SCREEN - PI | ERFORA | TION INTERVA | AL From | 1 | 40 | ft. | to | 100 | ft., | From | ft. | to | ft. |
| | | | From | n | | ft. | to | | ft., | From | ft. | to | ft. |
| GRA | AVEL PAG | CK INTERVALS | S: From | n | 24 | ft. | to | 100 | ft., | From | ft. | to | ft. |
| | | | Fron | n | | ft. | to | | ft., | From | ft. | to | ft. |
| 6 GROUT | MATERIA | ALS: 1 No | eat cement | · · · · · · · · · · · · · · · · · · · | 2 Com | nent Grout | | | Bentonite | | | tonite hole | |
| Grout Inte | | From | ft. | to | Z. Cen | ft., Fro | m | ft. | to | ft., | From 4 | | to 24 ft. |
| What is the n | earest so | urce of possible | | on: | | | | | | | , 10111 | - 14. | |
| 1. Septic tank 4. Lateral lines 7. Pit privy 10. Livestock pens 13. Insecticide storage | | | | | | | | | | 40.046 | ell/Gas well | | |
| 2. Sewer li | ines | 5. Ces | ss Pool | 8. | Sewage | lagoon | 11, F | Fuel sto | age | 14. Abai | ndon water well | io. Other | (specify below) |
| 3 Watertig | | | epage pit | 9. | Feed ya | rd | 12. F | Fertilize | storage | | 25 | C4 1 | |
| Direction from | | East | LITUOI | 0010 | | | 1 7 | | T- | How | many feet? 25 | | |
| From | <u>To</u> | 4 | LITHOL | <u>-OGIC</u> | LUG | | - ! | From | То | | LITHOLO | OGIC LOG | י |
| 3 | | topsoil clav | | | - | | | | | | | | |
| 11 | 57 | brown shal | le | | | | | | | | | | |
| 57 | 85 | grey shale | | | | | | | | | | | |
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| 7 2 | | | 40 | | 11 | | \prec | • | | d 05 0 | nlugged | under my juris | sdiction and |
| <u>-</u> | | andowner's Ce | | | well was | | | | constructed | | plugged | ander my jun | adiotion dilu |
| was comp | leted on | (mo/day/year) | 7/2 | 6/19 | | | | | - | knowledge an | | | |
| Kansas W | ater Well | Contractor's Lic | cense No. 23 | 36 | | This wate | r well re | ecord wa | s completed | d on (mo/day/y | ear) 7/2 | 29/19 | |
| under the | business | name of Hai | rp Well an | d Pun | np Serv | vice | | by (si | gnature) | 7 | odd S | S. Hau | ď |