| WATER WELL RECORD | Form WWC-5 | KSA 82a-1212 |
|-------------------|-------------------|----------------|
| TANKER TRECORD | I CITTI VI VI C-O | 11000 020-1212 |

| | | | | WATE | RWELL | RECOR | D F | orm WV | NC-5 | KSA 82a-12 | 212 | | |
|--|--|---|-------------|-----------------|-----------------|---------------|-------------|--------------|--|--|-----------------|----------------------|------------------|
| 111 | ON OF WATE | ER WELL: | | FRACTION | ~ | V 444 | CW | | TION NUMB | | IIP NUMBER | 1 | NUMBER |
| | wick | m nearest town or | r city str | NW seet address | | | SW | 1/4 | 33 | <u> </u> | 27 s | R | E E/W |
| Distance and direction from nearest town or city street address of well if located within city? 2247 S. Emporia Wichita, Kansas | | | | | | | | | | | | | |
| | ER WELL | | | ITTLE | | | | | | | | | |
| | . ADDRESS | | | | od Circle | | | | | | Board of Ag | iculture, Division o | Water Resource |
| CITY, STATE: Wichita, Kansas ZIP CODE: 67226 Application Number: | | | | | | | | | | | | | |
| | TE WELL'S L | OCATION | 4 DE | PTH OF | MAGE | WELL: | 20 | | | ELEVATION | | | |
| ₩ITH. | AN "X" IN SE | CTION BOX: | - | • | Iwater Encor | untered: | | ft | t | | ft. | | ft. |
| | | | 1 ' | • | C WATER L | | 12 | FT. BELC | MECIN | ori fice | SURED ON mo/ | daylyr: 5/ | 9/03 |
| | -NW | NE | | | Pump test | _ | Well wat | | , | ft. after | | s of pumping @ | |
| lo l | | 1 | | Est. Yield: | • | | Well wat | | | ft. after | | s of pumping @ | gpm gpm |
| ₩ W | - - - | ———E . | Bore | e Hole Dia | | in. | | to | 1 | ft. and | in. | to | ft. |
| - | | | | L WATER | | D AS: | | | | | 9. Dewater | ina 11. In | ection well |
| ΙιΙX | -sw | 9E | 1. D | omestic | 3. Feedle | ot 5. Pu | iblic wa | ter supply | C. Lawn | and garden or | | • | Specify below) |
| | | | | rrigation | 4. Indust | | | | • | onditioning | 10. Monitori | • | |
| 1 | s | | Was subm | | /bacteriologica | I sample subn | nitted to D | epartment? | YES Was | Water Well Disi | | what mo/day/yr | was sample NO |
| 5 TY | PE OF CAS | SING USED: | 000 | | | | | | | | | | |
| | 1. Steel | 3. RPM | (SR) | 5. Wro | ought Iron | 7. Fib | erglass | 9. 0 | ther (Speci | ty below) CA | SING JOINTS: | Glued Welded | Threaded |
| | 2. PVC | 4. ABS | | 6. Ast | estos-Ceme | nt 8. Co | ncrete til | le | | | | weided | Clamped |
| Blank cas | sing diamete | er 1,1/ | 4 in. | . to | . | ft., [| Dia. | in. | to | ft., | Dia. | in. to | ft. |
| Casing h | neight a bov | er 11/ loasement flo riand ourlage: | or | 36 i | n., | Weig | aht: | ı | bs. / ft. | Wali | hickness or gau | ne No | |
| TYPE OF | SCREEN | OR PERFORAT | TON M | ATERIAL: | | | , | - | | · · · | omicoo or gau | go 140. | |
| 1. Stee | el 3 | 3. Stainless Stee | el | 5. Fiberg | glass | 7. PVC | ; | 9. A | BS | 11. C | other (specify) | N/A | |
| 2. Bra | ss 4 | l. Galvanized | | 6. Concr | rete Tile | 8. RMF | P (SR) | 10. A | sbestos-Ce | ement 12. N | lone used (open | hole) | |
| SCREEN | OR PERFO | RATION OPEN | NINGS | ARE: | | | | | | | | | |
| | inuous slot | | ll slot | | 5. Gauzed | wrapped | | 7. To | rch cut | 9. D ri | lled holes | 11. None (| open hole) |
| 2. Louv | ered shutte | er 4.Ke | y punc | ched | 6. Wire w | rapped | | 8. Sa | w cut | 10. Ot | her (specify) N | / A | |
| | | | • | | | | | | | | nor (opcony) 1 | ,,,, | |
| SCREEN | - PERFORA | TION INTERVA | AL | From | | ft. | to | | ft., | From | ft. | to | ft. |
| _ | | | | From | | ft. | to | | ft., | From | ft. | to | ft. |
| G | RAVEL PA | CK INTERVALS | S: | From | | ft. | to | | ft., | From | ft. | to | ft. |
| | | | | From | | ft. | to | | ft., | From | ft. | to | ft. |
| 6 GRO | UT MATERI | ALS: 1. Ne | eat cer | ment | (2. C | ement Grou | | 3 | 3. Bentonite | Ð | Other bent | onite hole p | lug |
| | Intervals: | From | 0 | ft. | to 1 | ft., | From | ft. | to | ft., | From 1 | ft. to | 20 ft. |
| ı | | ource of possible | | | 7. Pit pri | vv | 10 | . Livestoc | k pens | 13. Insec | ticide storage | 15. Oil well | Gas well |
| 1. Seption | | 4. Late | | | • | ge lagoon | 1 | 1. Fuel sto | rane | | _ | | pecify below) |
| 2. Sewe | | _ | s Poo | | | | | 2. Fertilize | • | 14. Aban | don water well | 101 0401 (0 | poonly below, |
| | rtight sewe from well? | r line 6. See North | epage | pit | 9. Feed y | yaru | '- | z. Ferunzei | storage | How | nany feet? 8 | | |
| From | To | 1101111 | 11 | THOLO | GIC LO | | | From | То | T TOW II | | GIC LOG | |
| 1 10111 | | | <u></u> | 111020 | OIO LO | | | 0 | 1 | cement gro | | GIC LOG | |
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| 7 Cont | materia and | andawaada Ca | diffeet' | on: This | rotor well | .1 | bruce de a | 0 | construct- | 1 0 0 | nlugged | Inder my installa | tion and |
| 5.0.2003 | | | | | | | | | | | | | |
| was completed on (mo/day/year) 5-9-2003 and this record is true to the best of my knowledge and belief. | | | | | | | | | | | | | |
| Kansas Water Well Contractor's License No. 236 This water well record was completed on (mo/day/year) 5-12-2003 | | | | | | | | | | | | | |
| under the business name of Harp Well & Pump Service Inc. by (signature) | | | | | | | | | | | | | |
| under the business name of Harp Well & Pump Service Inc. by (signature) $\int_0^\infty dd ds \int_0^\infty dr \rho$ | | | | | | | | | | | odd D. | √arp | |