| | | | WA | TER W | ELL R | RECC | RD I | | | KSA 82a | | | | | |
|--------------|--|----------------------|------------------------|--------------------------|--------------|------------|-----------------|--|---------------|---|-------------|-------------------|--------------------|------------|-----------------|
| 111 | ON OF WATE | - 1 | FRACTION | | | | | CTION NUME | | TOWNSHIP NUMBER | | | RANGE NUMBER | | |
| Sedgy | | | | W 1/4 | SW | 1/4 | | 1/4 | _20_ | Т | 27 | S | F | ? 1E | E/W |
| | | n nearest town or | | | l if located | l within o | city? | | | | | | | | |
| | I. McLea | | Vichita, | | | | | | | | | | | | |
| | ER WELL C | | VER VI | | LC | | | | | | 1 | Board of A | griculture, Div | ision of W | ater Resource |
| RR#,ST. | ADDRESS | | 0 N. Ma | | | | | | | | | | _ | | 210. 11000010 |
| | CITY, | | ichita, k | | | | | | ZIP CODE: | | | plication N | umber: | | |
| | E WELL'S LO N "X" IN SEC N | TION BOX: | DEPTH Depth of gr | | | | 4 | .5 ft. | ft. | ELEVATIO | ON: | ft. | | | ft. |
| 1 | <u></u> | | | TATIC WA | | | 15 | FT. BEL | OW LAND | SURFACE ME | EASUREI | D ON mo | o/day/yr: | 3/14 | /17 |
| 1 [| -NW | · - NE | | | mp test o | | Well wa | | | ft. afte | | | irs of pumpi | | · - · · gp |
| | '''' L | , " | Est. Y | | gpm | | Well wa | ater was | | ft. afte | er | | ırs of pumpi | • • | gpi |
| ₩ <u>₩</u> | X | E | Bore Hole | e Diameter | • 1 | 12 | in. | to | 45 | ft. and | t | in. | • | to | ft. |
| - | | | WELL WA | TER TO B | E USED | | | | | | 9 | . Dewate | rina | 11. Injec | tion well |
| 1 | - sw | SE | 1. Dome | stic 3. | Feedlot | 5. | Public wa | ater supply | C7. Law | n and garden | | | | ther (Sp | ecify belov |
| | | | 2. Irrigat | tion 4. | Industri | ial 6. | Oil field v | water supp | ly 8. Airc | onditioning | _ | | ring well | | |
| | S | | Was a che submitted | emical/bacter | riological s | sample s | submitted to | Department? | | NO Water Well I | | | yes (YES) | | as sample IO |
| -1 | DE 05 040 | INO HOED | Submitted | | | | | | | | | | \geq | | |
| ٠, | PE OF CAS I. Steel | ING USED: 3. RPM | (SR) | 5. Wrought | Iron | 7. | Fiberglass | 9. | Other (Spec | ify below) | CASING | JOINTS | |) | Threaded |
| | 2. PVC |) 4. ABS | . , | 6. Asbestos | s-Cemen | nt 8. | Concrete | tile SI | OR-26 | | | | Welded | | Clamped |
| | sing diamete | | in. | to | 25 f | ft., | Dia. | in. | to | ft., | Dia. | | in. | to | ft. |
| | | | | | 2 5 . | • | | | | | | | | | 10, |
| · | ū | land surface: | 12 | , | | V | Veight: | 2.35 | lbs. / ft. | W | all thickn | ess or ga | uge No. | .214 | |
| | _ | OR PERFORATI | | | | 71 | PVC | 0 | ABS | 1 | 1. Other (| (specify) | | | |
| 1. Stee | • | | | Fiberglass Concrete T | -ila | _ | RMP (SR) | | Asbestos-C | | 2. None ι | | n hala) | | |
| 2. Bras | | . Galvanized | | | ile | 0. 1 | KWIF (OK) | 10. | Aspesios-C | ement | 2. 140116 (| iseu (ope | iii iiole j | | |
| | | RATION OPEN | | | | | | | | | | | | | |
| 1. Conti | nuous slot | 3. Mill | l slot | 5. (| Gauzed v | wrapp | ed | 7. T | orch cut | 9. | Drilled h | noles | 11. N | lone (o | pen hole) |
| 2. Louve | ered shutte | r 4. Key | y punched | 6. \ | Wire wra | apped | | (8. S | aw cut | 10. | Other (s | pecify) | | | |
| SCREEN - | - PERFORA | TION INTERVA | AL Fr | rom | 25 | ft. | to | 45 | ft., | From | | ft. | | to | ft. |
| | . = | | | rom | | ft. | to | | ft., | From | | | | | |
| C | DAVEL DA | CK INTERVALS | | | 24 | ft. | | 0 45 | | From | | ft. | | to | ft. |
| G | INAVEL PA | CK IIVI EKVALS | | rom | 24 | | | | ft., | | | ft. | | to | ft. |
| | | | F | rom | | ft. | t | 0 | ft., | From | | ft. | | to | ft. |
| 3 GROU | JT MATERI | ALS: 1. Ne | at cement | : | 2. Ce | ment (| Grout | | 3. Bentoni | ite | Oth | ^{er} ber | itonite h | ole plu | g |
| | Intervals: | From | 4 ft. | to | 24 | ft., | From | f | t. t o |) ff | :., F | rom | ft. | to | ft |
| | e nearest so | | | . Pit priv | N | | 10. Livesto | ck pens | 13. ln | secticide | storage | 15. O | l well/G | as well | |
| 1. Septio | | | Course lesson 1 | | | | 1. Fuel storage | | | 13. Insecticide storage 14. Abandon water wel | | | 40 Other/analished | | |
| 2. Sewe | r lines | | s Pool | | _ | _ | 011 | | - | 14. A | Danuon V | valer we | | | , |
| | rtight sewe | | page pit | 9 | . Feed ya | ard | | 12. Fertiliz | er storage | 1.1- | | | | | |
| | from well? | None Ap | | | - 1 00 | | | - Crom | T +- | HC | w many f | | 001017 | 20 | · |
| From | To | 4 | LIIT | <u>OLOGI</u> | J LUG | , | | From | To | | L. | ITHUL | OGIC LO | <u> </u> | |
| 0 | 23 | topsoil fine sand | | | | | | | + | | | | | | |
| 23 | 45 | medium sa | nd | | | | | | | | | | | | |
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| 7 ^ | ten ata-da a s | andarra 4: C | #ifia-ti | This | - ۰ . الميد | | | | ·000==+ | and or o | -بيام | ned | under mit | iuriediet: | on and |
| _ | | _andowner's Ce | | | well was | _ | | | econstruct | | | _ | under my | jurisulcil | лі апи |
| was cor | mpleted on | (mo/day/year) | 3 | /14/17 | | and | this record | is true to the | ne best of m | ny knowledge | and belie | t. | | | |
| Kansas | Water Well | Contractor's Lic | cense No. | 236 | | Ti | nis water w | ell record v | vas complet | ed on (mo/da | y/year) | 3/ | 17/17 | | |
| under th | a business | name of Har | - Wall | and Due | nn Sar | wioo | | hy (| signature) | | 7. | ו ב | 5 46 | | |