| | | | WATER V | VELL RE | ECORD | Form W | WC-5 K | SA 82a-12 | 12 | | |
|-------------|---|----------------------------------|---|---|---|----------------|---------------|--|--|--|---|
| 1 LOCATIO | N OF WATE | R WELL: | FRACTION | MANAGEMENT OF THE PROPERTY OF | | SEC | CTION NUMBE | • | IP NUMBER | RANGE N | IUMBER |
| Sedgy | wick | | NE 1/4 | 1 NW | 1/4 SW | 1/4 | 5 | T 2 | 29 s | R 13 | E E/W |
| 1 | | | city street address of w | ell if located w | vithin city? | | | | | | |
| 244 E | . Timbe | | | ville, Ka | nsas | | | | | | |
| 2 WATE | ER WELL (| | ACOBS, Nate | | | | | | Deput of Agri | aultura Division of I | Motor Done |
| RR#,ST. | ADDRESS | | 4 E. Timbercr | | | | | | Board of Agri | culture, Division of \ | water Resource |
| | CITY, | STATE: H | aysville, Kansa | S | | | ZIP CODE: | ayyan ayan karan ayaya ku ya ka karan aya karan aya ka karan aya ka karan aya karan aya ka karan aya ka karan | Application Num | ber: | |
| | E WELL'S LO | CATION | 4 DEPTH OF CON | IPLETED W | /ELL: ' | 43 ft. | | ELEVATION: | | | |
| WITHA | N "X" IN SEC N | SHOW BOX: | Depth of groundwa | er Encounte | ered: | 1 | ft. | | ft. | | ft. |
| | [| ! | WELL'S STATIC V | ATER LEV | EL 15 | FT. BEL | OW LAND SU | JRFACE MEAS | URED ON mo/d | lay/yr: 2/2 | 0/15 |
| | -NW | NE | F | ump test da | ıta: Well w | ater was | | ft. after | hours | of pumping @ | gpm |
| <u>o</u> | | 1 | Est. Yield: | gpm | Wellw | ater was | | ft. after | hours | of pumping @ | gpm |
| Wije w | _ | E | Bore Hole Diamet | er 12 | 2 in. | to | 43 ft | . and | in. | - to | ft. |
| ├ | | i i | WELL WATER TO | BE USED A | | | | | 9. Dewaterii | ng 11. Inje | ection well |
| | - SW | SE | 1. Domestic | 3. Feedlot | 5. Public w | vater supply | C7. Lawn | and garden on | | | Specify below |
| | | 1 | - | 4. Industria | | water supp | • | nditioning | 10. Monitorin | n g well what mo/day/yr | was sample |
| | S | | Was a chemical/bac submitted | teriological sa | mple submitted to | o Department? | | NO Nater Well Disi | | YES | NO |
| 5 TYI | DE OE CAS | SING USED: | dasimitod | | *************************************** | | | | | \geq | |
| | . Steel | 3. ŘPM | 5. Wroug | ht Iron | 7. Fiberglas | ss 9. (| Other (Specif | y below) CA | SING JOINTS: (| Glued | Threaded |
| | 2. PVC | > 4. ABS | 0 4-1 | os-Cement | 8. Concrete | tile SI | DR-26 | | | Welded | Clamped |
| _ | ing diamete | | in. to | 23 ft. | , Dia. | in. | to | ft., | Dia. | in. to | ft. |
| | • | | 4.0 | , II. | • | | | | | | |
| _ | • | e land surface: | , | | Weight: | 2.35 | lbs. / ft. | wallt | hickness or gaug | ge No214 | ļ. |
| 1. Stee | | JR PERFORAT B. Stainless Stee | TON MATERIAL: el 5. Fiberglas | (| 7. PVC | . 0 | ABS | 11 (| ther (specify) | | |
| 2. Bras | • | | 6. Concrete | | 8. RMP (SR | | Asbestos-Ce | | lone used (open | holo) | |
| | | 1. Galvanized | | erne | O. KIVIP (SK |) 10. | Aspesios-Ce | ment 12. N | ione used (open | noie) | |
| } | | DRATION OPEN | | | | | | | | | |
| 1. Conti | 1. Continuous slot 3. Mill slot 5. Gauzed wrapped | | | | | | orch cut | 9. D ri | 9. Drilled holes 11. None (open hole) | | |
| 2. Louve | ered shutte | er 4. Ke | y punched 6 | . Wire wrap | pped | <8. S | aw cut | 10. Ot | her (specify) | | |
| SCREEN - | PERFORA | ATION INTERVA | AL From | 23 | ft. | to 43 | ft., | From | ft. | to | ft. |
| | | | From | | | to | ft., | From | ft. | to | ft. |
| _ | RAVEL DA | .CK INTERVALS | | 23 | | to 43 | ft., | From | | | |
| | TOVELFA | OIN HAT LIXVALO | | and J | | | | | ft. | to | ft. |
| | · · · · · · · · · · · · · · · · · · · | | From | | ft. | to | ft., | From | ft. | to | ft. |
| 6 GROU | JT MATER | IALS: 1. No | eat cement | | nent Grout | | 3. Bentonite | • | Other bent | onite hole pl | lug |
| | Intervals: | From | 3 ft. t | o 23 | ft., From | f | t. to | ft., | From | ft. to | ft. |
| | | • | le contamination: | 7. Pit privy | 1 | 10. Livesto | ck pens | 13. insec | ticide storage | 15. Oil well/ | Gas well |
| 1. Septi | | 4. Lat | | 8. Sewage | | 11. Fuel st | orane | | • | | pecify below) |
| 2. Sewe | r lines | | ss Pool | • | - | | _ | 14. Aban | don water well | | ,, ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| | rtight sewe | | epage pit | 9. Feed ya | rd | 12. Fertiliz | er storage | | 10.1 | C4 1 | |
| | from well? | South | LITUOLOG | 10.1.00 | | T F | T == | How r | nany feet? 10 f | | |
| From | To | · | LITHOLOG | IC LOG | | From | То | <u> </u> | LITHOLC | GIC LOG | |
| 0 | 3_ | topsoil | | | | | | | | | |
| 8 | $\frac{8}{27}$ | clay fine sand | · · · · · · · · · · · · · · · · · · · | *************************************** | | | | | | ······································ | |
| 27 | 43 | medium sa | and | | | | | | | | |
| | 1 | 1 | *************************************** | | | | | | <u> </u> | | |
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| | | - | Name | | | | | | | | |
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| 7 . | 1 | <u> </u> | | | | | | Lecture to the constitution of the constitutio | | THE RESERVE OF THE PERSON OF T | Maria de Caración |
| L Con | tractor's or | Landowner's Ce | ertification: This wat | | 1. construct | ed 2. | reconstructe | d or 3. | plugged | under my jurisdi | ction and |
| was co | mpleted on | (mo/day/year) | 2/20/201 | 5 | and this recor | d is true to t | he best of my | knowledge and | l belief. | | |
| Kansas | Water Wel | l Contractor's Li | icense No. 236 | | This water | well record v | vas complete | d on (mo/day/ye | ear) 2/23 | 3/2015 | |
| under th | ne business | name of Tura | rp Well and P | umn Sam | vica | hv / | signature) | ~ | | 7/~. | h |
| 31,001 0 | | 11a | Th wen and L | առի թեւ | 100 | Dy (| g/ | | odd S | . TUM |) |