| | ECORD | Form WWC-5 | | Di | vision of Wate | r | | |
|---|---|--|---|--|--|---|--|---|
| Original Record | | Change in Well Us | 3e | | ources App. N | | Well ID | L |
| 1 LOCATION OF W. | ATER WEL | LL: Fraction SW4N1 | F145 F14 | 1/4 Se | ction Numbe | T Township Number | 1 4 | ge Number |
| 2 WELL OWNER: La | ast Name: _ | First: | | | | where well is located | (if unknown | distance and |
| 2 WELL OWNER: La Business: Address: | · V. E. | • • • | İ | direction from | nearest town or | intersection): If at owner | r's address | check here: |
| Address: 9680 | N. 52 | rd 51. | | | | | o address, | encek nere. |
| Address: Riley | , | State: KSZIP66 | 521 | | | | | |
| 3 LOCATE WELL | 7 | • | | | | 150011 | A | |
| WITH "X" IN | 4 DEPTH | OF COMPLETED | WELL: | /, / f | t. 5 Latitu | ide N 39 16, tude N 0 9 6 6 | 941 | (decimal degrees) |
| SECTION BOX: | | oundwater Encountered | | | Longi | tude W 0 960 | 15.641 | (decimal degrees) |
| N N | 2) | ft. 3) | ft., or 4) |] Dry Well | Horizo | ontal Datum: 🍱 WGS 8 | 4 ∐ NAD | 83 ∐ NAD 27 |
| | WELL'S ST | TATIC WATER LEVEL | .: 6.0 | ······alla | 3 Source | e for Latitude/Longitude PS (unit make/model: | the second | = Tan. 20 |
| | below 1 | and surface, measured o | n (mo-day- | yr y. | G G | | | |
| NW NE | Pump test de | and surface, measured o ata: Well water was | n (mo-day-) | yr) | 1 | (WAAS enabled? | | lo) |
| W E | | hours pumping | | | | and Survey Topogr | aphic Map | |
| | | Well water was | | | | nline Mapper: | | ••••• |
| SWSE | after | hours pumping | | | | 12081 | | |
| | | | | | 6 Eleva | tion: /, 288 ft | Ground | Level TOC |
| S | Bore Hole D | ield:gpm Diameter:gmi in. to | o 1.2.0 | ft. and | Source | : 🗌 Land Survey 🕡 | GPS 🗆 To | pographic Map |
| mile | <u> </u> | in. to | 0 | ft. | | ☐ Other | | |
| 7 WELL WATER TO | | | 11 | | | | | |
| 1. Domestic: ☐ Household | | Public Water Supply: | | | 10. ☐ Oil | Field Water Supply: 1 | ease | |
| ☐ Lawn & Garden | 0. 🎞 | Dewatering: how man Aquifer Recharge: we | y wells? | •••••• | | Iole: well ID | | |
| Livestock | | Monitoring: well ID | | | ∐ Ca 12 Geoth | sed Uncased ermal: how many bore | Jeotechnica | Į. |
| 2. Irrigation | | vironmental Remediation | | | | osed Loop Horizon | | |
| 3. ☐ Feedlot | | | oil Vapor E | | b) Or | en Loop Surface Di | scharge \square | Ini of Water |
| 4. Industrial | | | njection | | 13. ☐ Oti | ner (specify): | sonargo 🗀 | ing. or water |
| Was a chemical/bacteri | iological san | inle submitted to KI | OHE? | Ves No | | sample was submitte | | |
| Water wall disinfected? | TO Vac [7] | NIO | | | | - | | |
| 8 TYPE OF CASING | USED: S | teel De PVC C Other | | CAST | NG IOINTS: | Glued Clampa | □ Wolder | I Thursday |
| Casing diameter | in. to | 7.5 ft. Diameter | | in to | ft Diam | eter in to | ft ∐ weided | I Inreaded |
| Casing height above land si | urface | in. Weight | Sch 4 | Ø lbs./ft. | Wall thick | ness or gauge No | IL. | |
| TYPE OF SCREEN OR | | TION MATERIAL: | 1 | | | <i>b b</i> | | |
| 1 | less Steel | | PVC | | ☐ Oth | er (Specify) | | • |
| | anized Steel | | ☐ None us | sed (open hol | e) | | | |
| SCREEN OR PERFORA | ATION OPE | | | | | | | |
| | Mill Slot | Gauze Wrappe | d ∐ Tor | rch Cut 🔲 I | Orilled Holes | Other (Specify) | | |
| ☐ Louvered Shutter SCREEN-PERFORATE | ☐ Key Punch | ned Wire Wrapped | □ Sav | y Cut □ I | Vone (Open H | ole) | • | _ |
| CDAVEL DAC | D INTERVA | LLS: From J I | . to <i>I.V.</i> | π., From . | It. to | ft., From | ft. to | ft. |
| O CROUT MATERIAL | INTERVA | ALS: From 2.5 ft | 10 . J T | II., From . | II. to | ft., From | ft. to | ft. |
| 9 GROUT MATERIA Grout Intervals: From | ft to | t From | ut W Ber | ntonite [] (| other | | a. | |
| Nearest source of possible | contaminatio | on: Alphia / 1 | 1050 | | II., FIOIII . | 11. 10 | | |
| | | , <i> </i> | 700 | | | | | |
| Septic Tank | | ateral Lines | Pit Privv | П | | | | |
| ☐ Septic Tank ☐ Sewer Lines | | Lateral Lines 🐪 🗓 I | Pit Privy Sewage Lag | | Livestock Per | ns Insection | ide Storage | |
| ☐ Septic Tank☐ Sewer Lines☐ Watertight Sewer Line | □ L □ C es □ S | Lateral Lines I I Cess Pool I Seepage Pit I I I I I I I I I | Sewage Lag Feedyard | goon 🗍 | | ns ☐ Insectio | | |
| ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify) | □ L □ C es □ S | Lateral Lines 1 1 2 2 2 2 2 2 2 2 | Sewage Lag Feedyard | goon 🔲 | Livestock Per Fuel Storage Fertilizer Stor | ns | eide Storage oned Water | |
| ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify) Direction from well? | □ L □ C es □ S | Cess Pool | Sewage Lag Feedyard | goon | Livestock Per Fuel Storage Fertilizer Stor | as | cide Storage oned Water V II/Gas Well | Well |
| ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify) Direction from well? 10 FROM TO | L | Lateral Lines | Sewage Lag Feedyard | goon 🔲 | Livestock Per Fuel Storage Fertilizer Stor | as | ide Storage oned Water V Il/Gas Well | Well GINTERVALS |
| ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify) Direction from well? 10 FROM TO | □ L □ C es □ S | Lateral Lines | Sewage Lag Feedyard | goon | Livestock Per Fuel Storage Fertilizer Stor | Insection Abando age Oil We ITHO. LOG (cont.) or | cide Storage oned Water V II/Gas Well | Well GINTERVALS |
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| ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify) Direction from well? 10 FROM TO | L | Lateral Lines Cess Pool Cess Pool Ceepage Pit Distan LITHOLOGIC LOG CLNY Shole Gue | Sewage Lag Feedyard | goon | Livestock Per Fuel Storage Fertilizer Stor | Insection Abando age Oil We ITHO. LOG (cont.) or | ide Storage oned Water V Il/Gas Well | Well GINTERVALS |
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