| | R WELL <u>I</u> | | | WWC-5 | | ivision of Wa | | | | MW 150 S3 | |
|---|--|---|--|---|---|---|-----------------------------|---|------------------------|---|--|
| | al Record | | | e in Well Use | | sources App. | | | Well ID | | |
| 1 LOCATION OF WATER WELL: Fraction | | | | | | Section Number Township Num | | | - 1 | ge Number | |
| | ty: Sedgwic | | | NW 14 NE 14 NW 1 | | | | | | | |
| | L OWNER: 1 | | | First: | | | | re well is located | | _ | |
| | | ngs Holdings | S | | | | | rsection): If at owner | | | |
| Address: 6401 S. Hoover Address: Address: Approx. 1750 ft. W of intersection of S. Hoover Rd. & W. 71 | | | | | | | | | | & W. 71st St. | |
| City: Wichita State: KS ZIP: S. on S. side of road | | | | | | | | | | | |
| 3 LOCA | | 1 | | | | | | | _ | | |
| WITH | | | | IPLETED WELL: | | | | 37.5638 | | | |
| | ON BOX: | | | Encountered: 1)4 | | | | | | | |
| | N | ☐ Dry Well | 110111011111111111111111111111111111111 | | | | | | | | |
| | X | | TER LEVEL: | | | | Latitude/Longitude | | | | |
| ' | | | | (mo-day-yr) | | | GPS (unit make/model: | | | | |
| NW - | above land surface, measured on (mo-d | | | | | (| | | | (o) | |
| | Pump test data: Well water was | | | | | ☐ Land Survey ☐ Topographic Map | | | | | |
| w | E afterhours pumping | | | | | Online Mapper: | | | | | |
| SW - | SW SE after hours pumping | | | | | am | | | | | |
| | | Estimated Yield: | | | | | | | | | |
| | S | Bore Hole D | Diameter: | ft. and | and Source: Land Survey GPS Topographic Map | | | | | | |
| 1 | mile | | | in. to | | | | | | | |
| 7 WELL | WATER TO | D BE USED A | | 7.1 | | ~ | | *************************************** | | | |
| . Domestic | | | | ter Supply: well ID | | 10. □ (| Oil Fie | ld Water Supply: le | ase | | |
| ☐ House | ehold | | | | | | | | | | |
| | | | | | | | | | | | |
| | Lawn & Garden 7. ☐ Aquifer Recharge: well ID | | | | | | | al: how many bores | | | |
| 2. 🔲 Irriga | Irrigation 9. Environmental Remediation: well ID | | | | | | | Loop Horizont | al 🗌 Verti | cal | |
| | ☐ Feedlot ☐ Air Sparge ☐ Soil Vapor Extraction | | | | | | | Loop Surface Di | | | |
| i. 🔲 Indus | trial | |] Recovery | ☐ Injection | | 13. 🔲 🤇 | Other (| (specify): | | | |
| Was a cho | emical/bacte | riological san | nple subm | itted to KDHE? | Yes No | If ves, da | te sar | nple was submitte | d: | | |
| Water wel | Il disinfected | Yes 🔳 | Ño | _ | _ | , , | | . | | | |
| 8 TYPE | OF CASING | USED: DS | teel PV | C 🗆 Other | CAS | ING IOINT | 'S- Г | Glued Clamped | □ Welder | Threaded | |
| Casing diar | meter 2 | in to | 50 _{ft} | Diameter | in to | f Dia | meter | in to | H H | i i i i i i i i i i i i i i i i i i i | |
| Casing heigh | ght above land | surface | 0 in | Diameter | lbs/ft | Wall this | ckness | or gauge No sch | 40 | | |
| TYPE OF | SCREEN O | R PERFORAT | ΓΙΟΝ ΜΑ΄ | ΓERIAL: | | *************************************** | VILITOD | or gauge 110 | •••••• | | |
| ☐ Steel | | nless Steel | | | | По | ther (S | Specify) | | | |
| ☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole) | | | | | | | | | | | |
| SCREEN | | ATION OPE | | | (- F | , | | | | | |
| | inuous Slot | Mill Slot | | | orch Cut | Drilled Holes | sП | Other (Specify) | | | |
| ☐ Louv | ered Shutter | ☐ Key Punch | hed □W | ire Wrapped S | aw Cut | None (Open | Hole) | | | | |
| SCREEN- | -PERFORAT | ED INTERVA | ALS: From | 1.50 ft. to 60 | ft., From | ft. | to | ft., From | ft. to | ft. | |
| | GRAVEL PA | CK INTERVA | ALS: From | 147ft. to60 | ft., From | ft. | to | ft., From | ft. to | ft. | |
| 9 GROU | T MATERIA | L: Neat c | ement [| Cement grout | entonite 🖃 | Other Ceme | ent pa | ad | | | |
| Grout Inter | vals: From | 0 ft. to | 1 | . ft., From1 | ft. to4. | ft Fron | n | ft. to | ft. | • | |
| Vearest so | urce of possib | le contaminatio | on: | , | | 20, 2 202 | | | | | |
| ☐ Septice | | | Lateral Line | s Pit Privy | Ε | Livestock P | ens | ☐ Insection | ide Storage | | |
| ☐ Sewer | | | Cess Pool | ☐ Sewage La | agoon [| Fuel Storag | ge | | ned Water V | Well | |
| | tight Sewer Li | | Seepage Pit | ☐ Feedyard | | Fertilizer S | | ☐ Oil We | ll/Gas Well | | |
| Other | (Specify) .Oc | cidental Che | emical | | , | | - | | | | |
| rection fr | rom well? . JNV | .v | | Distance from w | | | | | | | |
| 10 FROM | | | ITHOLOG | | FROM | TO | LIT | HO. LOG (cont.) or | PLUGGING | 3 INTERVALS | |
| | 10 | Silty Clay, br | | | | | | | | | |
| | 00 | Candy Clay | orange hi | rown, stiff, moist | | | | | | | |
| | | | | | | | | | | | |
| 0 | 25 | Sand, fine, d | ry to mois | | | | | | | | |
| 0 5 | 25 | | ry to mois | | | | | | | | |
| 0 5 | 25 31 | Sand, fine, d Sand, fine, m | ry to mois noist | st | | | | | | | |
| 0 5 1 | 25 31 40 | Sand, fine, d Sand, fine, m Clay, light br | ry to mois noist own, stiff, | moist, silty | | | | | | | |
| 0 5 1 0 | 25 31 40 45 | Sand, fine, d Sand, fine, m Clay, light bro Clay, dark gr | ry to mois noist own, stiff, ray, stiff, r | moist, silty | SI Notes | | | | | | |
| 0 5 1 0 5 | 25 31 40 45 50 | Sand, fine, d Sand, fine, m Clay, light bro Clay, dark gr Sandy Clay, | ry to mois noist own, stiff, ray, stiff, r dark gray | moist, silty moist, silty to black, soft, mo | st Notes: | | | 3/4 | | | |
| 0 5 1 0 5 | 25 31 40 45 50 55 | Sand, fine, d Sand, fine, m Clay, light bro Clay, dark gr Sandy Clay, Sand, light b | ry to mois noist own, stiff, ray, stiff, r dark gray rown, fine | moist, silty moist, silty to black, soft, mo to medium, wet | SI Notes: | | | | | | |
| 0 0 5 1 0 0 5 6 0 | 25 31 40 45 50 55 60 | Sand, fine, d Sand, fine, m Clay, light br Clay, dark gr Sandy Clay, Sand, light br Clay, dark gr | ry to mois noist own, stiff, ray, stiff, r dark gray rown, fine ray, stiff, r | moist, silty moist, silty to black, soft, moi to medium, wet | | er wall was | | netmoted [] sacc | netruotad | or I plugged | |
| 0 5 1 0 5 0 5 | 25 31 40 45 50 55 60 | Sand, fine, d Sand, fine, m Clay, light bro Clay, dark gr Sandy Clay, Sand, light bro Clay, dark gr S OR LANDO | ry to moist noist own, stiff, ray, stiff, r dark gray rown, fine ray, stiff, r | moist, silty moist, silty to black, soft, moi to medium, wet moist, silty | N: This war | er well was | | onstructed, reco | nstructed, | or □ plugged | |
| 0 5 1 0 5 0 5 11 CON1 | 25 31 40 45 50 55 60 TRACTOR'S | Sand, fine, d Sand, fine, m Clay, light bro Clay, dark gr Sandy Clay, Sand, light bro Clay, dark gr S OR LANDO and was completed | ry to moist noist rown, stiff, ray, stiff, r dark gray rown, fine ray, stiff, r DWNER's eted on (m | moist, silty moist, silty to black, soft, moi to medium, wet moist, silty CERTIFICATIO | N: This was | this record | is tru | ie to the best of m | v knowleds | re and belief. | |
| 0 5 1 0 5 0 5 11 CON1 under my Kansas W | 25 31 40 45 50 55 60 TRACTOR'S jurisdiction a ater Well Co. | Sand, fine, d Sand, fine, m Clay, light bro Clay, dark gr Sandy Clay, Sand, light bro Clay, dark gr S OR LANDO and was complentractor's Lice | ry to moist nown, stiff, ray, stiff, r dark gray rown, fine ray, stiff, r DWNER'S teted on (mense No. 6 | moist, silty moist, silty to black, soft, moi to medium, wet moist, silty CERTIFICATIO no-day-year) .10-22. | N: This was 2020 an | d this record ecord was co | l is tru omple | te to the best of my ted on (mo-day-ye | y knowledg ear)i.?/ | ge and belief. | |
| 0 5 1 0 5 0 5 11 CONT under my Kansas W | 25 31 40 45 50 55 60 TRACTOR'S jurisdiction a ater Well Cobusiness name | Sand, fine, d Sand, fine, m Clay, light bro Clay, dark gr Sandy Clay, Sand, light bro Clay, dark gr S OR LANDO and was complentractor's Lice of Environ | ry to moist noist own, stiff, ray, stiff, r dark gray rown, fine ray, stiff, r DWNER'S teted on (mense No. 6 mental Pi | moist, silty moist, silty to black, soft, moi to medium, wet moist, silty CERTIFICATIO | N: This was 2020 an | this record cord was co signature | l is tru omple | ted on (mo-day-ye | y knowledg ear)i.?/ | ge and belief. | |
| 55 100 55 100 55 11 CONT under my Kansas W under the l | 25 31 40 45 50 55 60 TRACTOR'S jurisdiction a ater Well Co- business nam | Sand, fine, d Sand, fine, m Clay, light bro Clay, dark gr Sandy Clay, Sand, light bro Clay, dark gr S OR LANDO and was complentractor's Lice e of Environ ong with a fee of S | ry to moist nown, stiff, ray, stiff, r dark gray rown, fine ray, stiff, r DWNER'S eted on (mense No. 6 mental Po \$5.00 for eac | moist, silty moist, silty to black, soft, moi to medium, wet moist, silty CERTIFICATIO moday-year) .10-22- 04 | N: This war 2020 an ater Well R | I this record ecord was co signature nt of Health an | l is tru omple d Envi | ted on (mo-day-ye | y knowledgear)i.?/ | ge and belief. | |