| .WA'î E | R WELL | RECORD | Forn | n WWC | -5 I | | | | |
|-------------------|-------------------------------------|--|----------------------------------|-------------------------------|------------------------------|---------------------------------------|-------------------|--|--|
| 1 LOCA County: | TION OF Se | WATER WELL: dgwick | Fraction NW 4 | NE ¼ | NW ¼ | Section Nur 31 | mber | Township Number T 25 S | R 1 E/9 egrees, min. of 4 digits |
| Distance a | and direction | from nearest town | or city stree | et address | of well if | Global Posit | tioning | System (decimal d | egrees, min. of 4 digits |
| located wi | ithin city? | M Fastuidas St N | la wth | | | Latitude: | | | |
| 2 WATI | 00 Eastridge St. N OWNER: Nate's | Sarvices | Longitude: Elevation: | | | | | | |
| DD# C | St. Addrose | Dov # 20405 | W 15th C | | | Datum: | | | |
| City. S | State. ZIP Co | Box # : 39405 ode : Cheney | . Ks 67025 | | | Data Collec | ction M | lethod: | |
| 3 LOCA | TE WELL | ode : Cheney 'S 4 DEPTH OF | COMPLE | ETED WE | ELL 40 | ft. | | | |
| LOCA | TON | | | | | | | | |
| l | I AN "X" II | N Depth(s) Group | ndwater End | countered : | | | ft. 2 | ft. | 3 ft |
| | ION BOX: | WELL'S STA | TIC WATE | R LEVEL | 15 | ft below lan | d surfa | ce measured on mo | 3 ft. o/day/yr |
| SEC 1 | N | Pumi | n test data: | Well wat | er was | ft a | after | hours pun | ining gnm |
| | | Fst Vield 40 | onm. | Well wat | er was | ft a | after | hours pun | nping gpm nping gpm |
| L | X NE - | WELL WATE | R TO RE U | SFD AS: | 5 Public | water supply | 8 Air | conditioning 11 | Injection well |
| | A | | | | | | | | other (Specify below) |
| W | - - | E 2 Irrigation 4 | Industrial | 7 Domes | tic (lawn / | v priy | 0 Moni | toring well | ther (Speeny select) |
| L | · | 2 migation 4 | maustriar | Jonnes | iic (iamii t | e guraen) i | 0 1410111 | toring wen | |
| Sy | V—— SE | Was a chemica | l/hacteriolo | aical samı | ale submit | ted to Denarti | ment ⁹ | Ves No v | ; If yes, mo/day/yrs |
| ا ا | S | Sample was su | hmitted | gicai saini | ole suomin | w | later W | ell Disinfected? V | es x No |
| | | Sample was su | ommed | | | · · · · · · · · · · · · · · · · · · · | atei W | CII Disimiccica. I | CI 1 |
| 5 TYPE | OF CASIN | IG USED: 5 | Wrought I | ron | 8 Cond | rete tile | CASI | NG JOINTS: Glue | ed x Clamped |
| Ste | eel 3 | 8 RMP (SR) 6 | Asbestos-C | Cement | 9 Othe | r (specify belo | ow) | Wel | ded |
| (2)PV | /C 4 | ABS 7 | Fiberglass | | | | | Thre | eaded |
| Blank cas | ing diameter | 5 in. to | 25 f | t., Dia | 5 | in. to | ft., | Dia | eaded in. to ft. |
| Casing he | ight above b | and surface 12 | ? in V | Veight | 2.40 | lbs./t | t. Wal | i thickness or gaug | e No. 160psi |
| TYPE OF | SCREEN C | OR PERFORATION | MATERL | / | _ | | | | y) pen hole) |
| 1 Ste | eel 3 Stair | iless steel 5 Fil | perglass | (7)PVC | 9 | ABS | | 11 Other (specify | /) |
| 2 Br | ass 4 Galv | anized steel 6 Co | oncrete tile | 8 KM (5 | SK) 10 | Asbestos-Cei | ment | 12 None used (o) | pen noie) |
| J Co | OK PEKFO | RATION OPENIN ot 3 Mill slot | OS AKE. 5 Gua | ze wranne | d 7 To | rch cut | 9 Drille | ed holes 11 No | ne (open hole) |
| 2 Lo | uvered shut | ter 4 Key punche | ed 6 Wir | e wrapped | l 8 Sa | w Cut | 0 Other | (specify) | · |
| SCREEN- | -PERFORA | TED INTERVALS | From | 25 | ft. to | 40 | ft. Fro | om ft | t to ft |
| | | | From | | ft. to | | ft. Fro | om ft | t. to ft |
| GR | RAVEL PAC | K INTERVALS: | From | 20 | ft. to | 40 | ft. Fro | om ft | t. to ft |
| | | | From | | ft. to | | ft. Fro | om ft | t. to ft |
| 6 CDOI | TOTO BALLA STORES | NAI. I Nost con | | | | | | | |
| Count Inte | UI WAIEN | HAL: I Neat cen | nent 2 Ce | ment grou | | Hiomie 4 | Oulei | Enom | |
| Grout Inte | ervais er | om 3 it. to | | . rrom ₋ . | | 11. 10 | It. | riom | ft. toft. |
| | | urce of possible co | | | | stock pens | 12 Inco | cticide Storage | 16 Other (specify |
| | tic tank ver lines | 4 Lateral li 5 Cess poo | | ige lagoon | | | | ndoned water well | |
| | | er lines 6 Seepage | | | | | | well/ gas well | ocion, |
| | from well? | | pri y reed | yuru | | my feet? 11ft | | World Bus Woll | |
| | | | LOCICIO | ~ | | | | DI LICCINIC IN | TEDVALC |
| FROM | TO | | LOGIC LO | <u>U</u> | FRO | M TO | | PLUGGING IN | TERVALS |
| 0 | | Top Soil Clay | | | | | | | |
| 12 | | Fine Sand | | | - | | | | |
| 21 | | Med Sand | | | | | | | |
| 39 | | Shale | | | | | | | |
| | | | | | | | | | |
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| | | | | | | | | | structed, or (3) plugged |
| | | d was completed on (| |) <u>UZ-ZZ-</u> | Votor W-1 | | | | y knowledge and belief |
| | | tractor's License No. | 740 | Inis ' | | nature) | nnieted | l op (mo/day/year) | 370-200 / |
| | | of Weninger Dri | | | | · — — | 171 | 1 11 VX/****** | Dunan - CW |
| Geology Sec | LIUNS: Please ction, 1000 SW | fill in blanks or circle the Jackson St., Suite 420. | ne correct answ Topeka, Kansa | vers. Sena to is 66612-136 | op inree copi 7. Telephor | es to Kansas Dep ne 785-296-5522. | Send on | on meanin and Environm he to WATER WELL C | nent, Bureau of Water, DWNER and retain one for |
| your records | s. Fee of \$5.00 | for each constructed we | II. Visit us at l | http://www.k | dheks.gov/v | vaterwell. | | | |