| - 4. iu | | | | | | | | | | | | | | |
|---|----------------------|--|-------------------|---------------------|-------------|--|--|---------------|---|-----------|-----------|----------------------|------------|--|
| WATER | WELL | RECORD | Form | WWC-5 | 5 i | Divis | sion of V | Vater Reso | ources A | pp. No. | | | | |
| () | TION OF | WATER WELL: | | NE: ¼ | | Se | | lumber | Towns | ship N | ımber | Range N | umber | |
| | Address of | Well Location; if unk | nown, distanc | e & direction | | Glo | bal Pos | sitioning | g Systen | ı (GPS |) inform | nation: | | |
| from nearest town or intersection: If at owner's address, check here . 6 miles south of Ruleton | | | | | | Latitude: (in decimal degrees) Longitude: (in decimal degrees) | | | | | | | | |
| endr. : | | | | | | E | levatior | 1: | | | | | ucgices) | |
| 2 WATE | | OWNER: Eldon Bo | | | | ı | | WGS 8 | 4, □ N | AD 83 | , 🗆 N | AD 27 | | |
| RR#, St. Address, Box # 6970 Rd 10 Goodland, Ks 67735 | | | | | | | Collection Method: ☐ GPS unit (Make/Model: | | | | | | | |
| | | | | | | [| Digita ا | I Map/Phot | to, 📙 Top | oographi | с Мар, L | الــ Land Sur | vey | |
| LOCA | E WELL | , | | | | Es | st. Accura | ıcy: □ <3 | m, ∟ 3-: | 5 m, 🗀 | 5-15 m, | ∟ >15 m | | |
| | AN "X" II | N 4 DEPTH OF | | | | | 280 | | ft. | | | | | |
| SECTION | ON BOX: | 1 (.) | lwater Encour | ntered (1) | | | ft | (2) | | f | t. (3) | | f | |
| · | N | WELL'S STATI | | | | | | | | | | | | |
| | NE X | | | Well wate | | | | | | | | | | |
| NW- | T NE - | WELL WATER | | | | | | | | | | ion well | gpi | |
| w | | E Domestic | | | | | | | | | | | elow) | |
| -sw- | | Irrigation C | | | | | | □ Monito | | | | | | |
| | | Was a chemical/ | | | | | | | | 40 | | | | |
| l1 | S mile | Water Well Disi | day/yr sample | was submit | ted No | | · • • • • • • • • • • • • • • • • • • • | | • | | | | | |
| | | GUSED: Stee | | C Othe | | | | | | | | | | |
| CASING JO | DINTS: [| ☑ Glued ☐ Clam | oed 🗆 ' | Welded | ☐ Thre | | | | | | | | | |
| Casing di | ameter | 4.5 in. to 24 | 10 ft., Di | ameter | | in. (| to | ft., | , Diamete | er | | in. to | f | |
| Casing he TYPE OF S | creen or | R PERFORATION MA | 18 ir ATERIAL: | i., Weight | 2. | 38 | | bs./ft. Wa | all thickr | iess or g | gauge N | 0 | 248 | |
| ☐ Stee | 1 | ☐ Stainless Steel | ĭ PVC | | ☐ Otl | her (| Specify) | | | | | | | |
| Bras CREEN O | | ☐ Galvanized Steel ATION OPENINGS | | used (open h | iole) | | | | | | | | | |
| ☐ Con | tinuous Slo | t Mill slot | ☐ Gauze | wrapped | ☐ Torch | cut | | Drilled | holes | □ No | ne (ope | n hole) | | |
| | | er | ☐ Wire v | rapped 240 | ⊠ Saw o | cut | 280 | Other (s | specify) | | ft t | | ٠ ، | |
| OCINEDIA-I | CKPOKATI | ED INTERVALS. | From | | ft. to | | | ft., Fr | om | | ft. t | o | f | |
| GRA | VEL PACI | K INTERVALS: | From | 20 | ft. to | | 280 | ft., Fr | om | | ft. t | 0 | f | |
| c cnot | | | | | | | | | | | | | | |
| 6 GROUT Grout Interv | MATERI | AL: Neat ceme om 0 ft. to | nt Ceme 20 ft | ent grout From | IXI B | ento: ft. to | nite | U Other ft | From | | . | ft to | ft | |
| | nearest sour | ce of possible contam | ination: | | | , | , | 11. | Hom | | | - 11.10 | 11. | |
| | tic tank er lines | ☐ Lateral li ☐ Cesspool | | orivy age lagoon | ☐ Livest | | | ☐ Insect | | | | ther (speci | fy below) | |
| | | er lines | | | ☐ Fertili | | | Oil w | | | Non | e | | |
| Direction | from well | | | | Distan | ce fr | om well | | | | | | | |
| FROM | TO | | LOGIC LOG | | FRO | M | TO | | | | r PLUC | GING INT | TERVAL | |
| 2 | | Surface Loess | | | 104 | 1 | 116 | | che lens | | v/clav | & caliche | strks | |
| 31 | 45 | Clay w/sandy clay | | | 110 | 6 | 146 | Fine s | d & sdy | clay v | v/clay | & calcihe | strks | |
| 45 | 51 | Sandy clay & fine Strks | sd w/clay & | k caliche | 140 | | 170 200 | | d w/clay d w/clay | | | che lense | <u>s</u> | |
| 51 | 60 | Med sd & gravel | w/caliche & | clav strks | 200 | | 220 | | | | | y & calicl | he strks | |
| 60 | 71 | Fine sd & sdy clay | w/cal & cl | ay strks | 220 | 0 | 270 | Fine s | and w/c | lay & | | | | |
| 71 83 | 83 92 | Fine to some med Fine sd & sdy clay | | | 270 | | 275 280 | | o med s v ochre | | shale | | | |
| 92 | 104 | Fine to med sd & | gravel w/cla | ıy | | | | | | | | | | |
| 7 CONTE | ACTOR' | S OR LANDOWN | ER'S CER | TIFICATI | ON: Thi | is wa | | | | | | | | |
| Kansas Wat | er Well Con | nd was completed on (atractor's License No. | 554 of 78 | 3). This | Water W | ell R | ecord w | as comple | etection 4 | | | knowledge 12-17-2 | | |
| under the bu | siness name | of Woofter Pum | p & Well In | c. | by (sign | natur | re) | | 141 | ta | | | | |
| INSTRUCTION | ONS: Please | fill in blanks and check the | e correct answer | s. Send three o | copies (whi | te, bl | ue, pink) | to Kansas | Departme | nt of He | alth and | Environmen | t, Bureau | |
| Water, Geolo | gy Section, 1 | 000 SW Jackson St., Suide fee of \$5.00 for each | ite 420, Topeka | , Kansas 6661 | 2-1367. | elepi | hone 785 | -296-5522. | . Send on | e to WA | IEK WI | ELL OWNE | k and reta | |