| The second . | | RECORD | | orm WWC-5 | 5 Di | vision of | Water Re | esources App. | . No. 💆 | 101 | 031 | 17 |
|--|---------------|-----------------------------|----------------|---------------------|--------------|---|----------------------|----------------------------------|-------------------|------------------|-----------------------|-----------------|
| Sh | eridan | WATER WELL | S2 1/4 | N2 1/4 N2 1/4 | SW 1/4 | | Number 18 | Townshi T | p Numbe | Ran | ge Nun 29 [| nber ⊐E ⊠w |
| Street/Rural Address of Well Location; if unknown, distance & direction Global Positioning System (GPS) information: | | | | | | | | | | | | |
| | | ersection: If at own | | | | Latitud | e: | | , | (in de | cimal de | egrees) |
| | | | | | | Longitu | ıde: | | | (in de | cimal de | egrees) |
| *** | | | | | | Elevation | on: | | | ` ` | | |
| | | OWNER Wiggi | | rm Trust | | Datum: | □ WGS | 84, □ NAI | 0 83, □ | NAD 2 | 7 | |
| RR#, S | t. Address, | Box # Rt 2, B | | | | Collectio | n Method: | | | | | |
| City, State, ZIP Code Hoxie, KS 67740 | | | | | | ☐ GPS unit (Make/Model: ☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey | | | | | | |
| , , , | | | | | | ☐ Digi | ital Ma <u>p/</u> Ph | ioto, 🖵 Topog | raphic Map |), 🖳 Lan | d Survey | , |
| | | r | | | | Est. Accı | uracy: 🗆 < | <3 m, □ 3-5 m | <u>, □ 5-15 r</u> | $n, \square > 1$ | 5 m | |
| 3 LOCA | TE WELL | , | | | | | | | | | | |
| WITH | AN "X" II | N 4 DEPTH O | F COMPL | ETED WELL | | 13 | 35 | ft. | | | | |
| SECTI | ON BOX: | Depth(s) Grou | ndwater En | countered (1) | | | ft. (2) | | ft. (3 |) | | ft. |
| * | N | WELL'S STA | TIC WATE | R LEVEL | ft | . below 1 | and surface | ce measured o | on mo/day | /vr | | |
| | | Pı | ımn test da | ta: Well water | r was | | ft after | 1 | hours num | ning | | onm |
| L Anaz | | EST VIELD | imp test du | gpm: Well water | - WOC | | ft ofter | | hours pun | nina | | 5P''' |
| l IVV | T NE - | WELL WATE | } | teen ver water | | | | | nours puin | ping | -11 | gpiii |
| w.L | | E Do | KIOBEU | JSED AS: D | rublic water | supply | □ Geoti | nermai | | ction w | en | |
| | × | MDomestic | - Feedlot | | ater supply | | □ Dewa | atering | ⊔ Oth | er (Spec | city belo | w) |
| | SE - | Irrigation | □ Industri | al | -lawn & ga | rden | ⊔ Moni | toring well | | | | |
| | LL | | | gical sample sub | | | | | | | | |
| 1 | S | If yes, mo | o/day/yr sar | nple was submitt | ed | . | | | | | | |
| 1 | mile | Water Well Di | sinfected? | ĭ Yes □ | No | | | | | | | |
| 5 TYPE (| OF CASING | GUSED: □ Ste | el 🗵 | PVC □ Othe | r | | | | | | | |
| CASING J | OINTS: E | ⊠ Glued □ Clar | nped | □ Welded | Thread | ed | | | | | | |
| Casing di | iameter | 4.5 in. to | 95 ft. | . Diameter | ir | ı. to | f | t Diameter | | in. to |) | ft. |
| Casing he | eight above l | and surface | 18 | in Weight | 2.38 | | lbs./ft. V | Vall thickness | or gauge | No. | .248 | |
| CASING JOINTS: Glued Clamped Welded Threaded Casing diameter 4.5 in. to 95 ft., Diameter in. to ft. Casing height above land surface 18 in., Weight 2.38 lbs./ft. Wall thickness or gauge No. 248 TYPE OF SCREEN OR PERFORATION MATERIAL: | | | | | | | | | | | | |
| ☐ Stee | el | ☐ Stainless Steel | \mathbf{X} P | VC | ☐ Other | (Specify | y) | | | | | |
| ☐ Brass ☐ Galvanized Steel ☐ None used (open hole) | | | | | | | | | | | | |
| | | ATION OPENINGS | ARE: | | | | | | | | | |
| ☐ Continuous Slot ☐ Mill slot ☐ Gauze wrapped ☐ Torch cut ☐ Drilled holes ☐ None (open hole) ☐ Louvered shutter ☐ Key punched ☐ Wire wrapped ☐ Saw cut ☐ Other (specify) | | | | | | | | | | | | |
| | | r | d □Wi | re wrapped | ⊠ Saw cut | | ☐ Other | (specify) | | | | - |
| SCREEN-P | ERFORATE | ED INTERVALS: | From | 95 | ft. to | 135 | ft., I | From | ft | . to | | ft. |
| CD. | AVEL DACI | A INTERVALC. | From | 20 | II. 10 | 125 | II., I | rom | II | . to | · | II. |
| UK/ | AVEL PACE | (INTERVALS: | From | 20 | II. to | 135 | ····· H., I | rrom | II | . to | | II. |
| | | | FIOIII | 20 | II. 10 | | 11., 1 | riom | | . 10 | | · ^{IL} |
| 6 GROU | T MATERL | AL: Neat cent om 0 ft. t | ent C | ement grout | ⊠ Ben | tonite | ☐ Other | r | | | | |
| Grout Interv | vals Fr | om <u>U</u> ft. t | 0 20 | ft. From | ft. | to | f | t. From | | ft. to | , | ft. |
| | | ce of possible conta | | | | 1 | | | | 041(| 1 | |
| | tic tank | ☐ Lateral | | | Livestoo | | | cticide storage indoned water | | Otner (s | specify t | below) |
| ☐ Sewer lines ☐ Cesspool ☐ Sewage lagoon ☐ Fuel ☐ Watertight sewer lines ☐ Seepage pit ☐ Feedyard ☐ Fertil | | | | | | | | well/gas well | | one | | |
| | from well | i inico 🗕 scepagi | , pr | · ccayara | Distance | | | weni gas wen | | | | |
| | | 1 1711 | OLOCIC I | 00 | | | | 10. 1.00. (| . DI I | ICCINI/ | CINTEL | 27/410 |
| FROM | TO | Surface | OLOGIC I | DG | FROM 108 | TO 115 | | O. LOG (con w/sand strl | | JGGING | JINTER | CVALS |
| 2 | 8 | Loess | | | 115 | 130 | | & med sand | | al w/al | av lene | 06 |
| 8 | | Clay | | | 130 | 140 | | k shale | u & grav | ei w/ci | ay iens | es |
| 18 | | Clay w/caliche le | nses | | 130 | 170 | Diaci | N SHAIC | | | | |
| 27 | 40 | Fine & med sand | | gravel w/clay | | _ | - | | | | | |
| | | Lenses | C Silium | graver wyeray | | | | | | | | |
| 40 | 47 | Fine & med sand | w/clay 8 | caliche strks | | | | | | | | |
| 47 | | Clay & caliche w | | | | | | | | | | |
| 58 | | Fine & med sand | | | | | | | | | | |
| 77 | 108 | Fine & med sand | w/clay le | enses | | | | | | | | |
| 7 CONTI | RACTOR | S OR LANDOW | NER'S C | ERTIFICATION | ON: This | water we | ll was co | nstructed, red | constructe | d, or \Box | plugged | i |
| under my ju | risdiction ar | nd was completed or | ı (mo/day/y | ear) 7/12/11 | | and t | his record | is true to the | best of m | v knowl | ledge an | d belief. |
| Kansas Wa | ter Well Con | tractor's License No | o. 55 | 4 . This | Water Well | Record | was comp | oleted_on (mo | /day/year) | 7- | 21-1 | 1 |
| Kansas Water Well Contractor's License No. 554 . This Water Well Record was completed on (mo/day/year) 7-21-11 under the business name of Woofter Pump & Well Inc. by (signature) | | | | | | | | | | | | |
| INSTRUCT | ONS: Please | fill in blanks and check | the correct an | swers. Send three c | | Z | to Kansa | is Department | of Mealth at | nd Enviro | onment. I | Bureau of |
| Water, Geolo | gy Section, 1 | 000 SW Jackson St., S | uite 420, To | peka, Kansas 6661 | 2-1367. Tel | ephone 78 | 85-296-552 | 2. Send one to | | | | |
| lone for your | records Inclu | ide fee of \$5.00 for eac | h constructe | d well Visit us at | httn://www.l | dheks on | v/waterwel | l/index html | | | | |

7.00

Check: \square White Copy, \square Blue Copy, \square Pink Copy