| 4 1 1 1 1 1 1 1 1 1 | | | TER WELL RECO | RD Form WW | C-5 KSA 8 | 2a-1212 II | D No | | |
|---|---|--|--------------------|--|---|--|--|--|---|
| | ON OF WAT | | Fraction | | _ | Section Numb | er Towns | hip Number | Range Number |
| County: | Horto | - | 1 NW 1/4 | 11W/4 116 | 1/4 | | <u> </u> | <u>s</u> | R 24 E/W |
| Distance an | d direction f | rom nearest tow | • | dress of well if loca | | | | | |
| | 8 L | ے ت | <u>S</u> | 1/2 W | of no | orton | | | |
| | WELL OW | | | erso n | | | | | |
| | Idress, Box | | Box 129 | | | | | | Division of Water Resources |
| City, State, | | | ton KS | کما 7 <i>ما</i> | 3 | | | ation Number: | |
| | | | | | | | | | |
| AN "X" IN | SECTION I | BOX: | | water Encountered | 1 | | ft. 2 | ft. 3 | 3 ft. |
| | X | | | | | | | | oumping gpm |
| | -NW | NE | | | | | | | oumping gpm |
| | -14441- | - NE | WELL WATER T | | 5 Public wat | | 8 Air conditi | • | njection well |
| w— | i | E | 2 Irrigation | 3 Feedlot 4 Industrial | 6 Oil field w | ater supply | 9 Dewaterir | | Other (Specify below) |
| ** | ! | . E | z imgation | 4 maaama | / Domestic | (lawii a galue | ii) io Monitolin | g wen | |
| | -sw | - SE | \\\ | /h = = 4 = vi = 1 = = 1 = = 1 = = v | | | 10.1/ N | Y " | |
| | 1 | JL | was a cnemical/ | bacteriological sam | ipie submitted | то рерактег | ıt? Yes No . Water Well Disi | | mo/day/yrs sample was sub- No |
| | 1 | | milled | | | | Water Well Disi | illected: Tes | NO |
| = | <u>S</u> | | | | | | | | |
| 1 Stee | | ASING USED: 3 RMP (SF | | 5 Wrought iron6 Asbestos-Cemei | | ncrete tile er (specify be | | | eddedded |
| | | | | | | | | Thre | eaded |
| Blank casin | g diameter | 4 | in. to | | a 89 | in. to | f | t Dia | eadedft. |
| Casing heigh | ght above la | nd surface | 24 | in., weight | | | lbs./ft. Wall ti | nickness or gua | ge No |
| | | PERFORATION | | - | | PVO | | O Asbestos-Cer | |
| 1 Stee | | 3 Stainless | | 5 Fiberglass | | RMP (SR) | | | y) |
| 2 Bras | | 4 Galvaniz | | 6 Concrete tile | 9 | ABS | 1: | 2 None used (o | pen hole) |
| SCREEN C | OR PERFOR | ATION OPENIN | IGS ARE: | | Guazed wrapp | ed | 8 Saw cut | | 11 None (open hole) |
| | tinuous slot | | ill slot | | Vire wrapped Forch cut | | 9 Drilled h | | ft. |
| | ered shutte | | ey punched | | | | , | , | |
| SCREEN-F | PERFORATE | D INTERVALS: | | | | | | | oft. |
| 6 | BRAVEL PAG | CK INTERVALS: | From | //5 ft to | /0 | 17., FI ft Fi | om | π. π. το ft tr | oft. oft. |
| | | | | | | · · · · · · · · · · · · · · · · · · · | | | |
| | | | ⊢rom | ft. to | | | om | ft. to | oft. |
| | | | | | | ft., F | | | |
| | T MATERIA | | cement | 2 Cement grout | (E | entonite | 4 Other | | |
| Grout Inter | vals: Fron | <i>I</i> O | cement ft. to | 2 Cement grout | (E | Bentonite ft. to | 4 Other ft., From | · · · · · · · · · · · · · · · · · · · | ft. toft. |
| Grout Inter What is the | vals: Fron nearest so | r | cementft. to | 2 Cement grout | () | tt., Find the second se | 4 Other ft., From vestock pens | 14 | ft. toft. Abandoned water well |
| Grout Inter What is the 1 Sep | vals: Fron nearest so tic tank | urce of possible 4 Later | cement ft. to | 2 Cement groutft., From 7 Pit p | orivy | entonite ft. to | 4 Other ft., From vestock pens uel storage | 14 | ft. toft. Abandoned water well Oil well/Gas well |
| Grout Inter What is the 1 Sep 2 Sew | vals: From e nearest soutic tank ver lines | urce of possible 4 Later 5 Cess | cementft. to | 2 Cement groutft., From 7 Pit p 8 Sew | orivy rage lagoon | ft., Figentonite ft. to | 4 Other ft., From vestock pens uel storage ertilizer storage | 14 15 16 | ft. toft. Abandoned water well |
| Grout Inter What is the 1 Sep 2 Sew 3 Wat | vals: From e nearest son tic tank ver lines ertight sewe | urce of possible 4 Later | cementft. to | 2 Cement groutft., From 7 Pit p | orivy rage lagoon | ft. to | 4 Other | 14 15 16 | ft. toft. Abandoned water well Oil well/Gas well |
| Grout Inter What is the 1 Sep 2 Sew 3 Wate | vals: Fron nearest son tic tank ver lines ertight sewe om well? | urce of possible 4 Later 5 Cess | cementft. to | 2 Cement grout 7 Pit p 8 Sew 9 Feed | orivy rage lagoon dyard | ft. to | 4 Other ft., From vestock pens uel storage ertilizer storage | 14 15 16 | ft. to |
| Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr | vals: From nearest son tic tank ver lines ertight sewe om well? | urce of possible 4 Later 5 Cess r lines 6 Seep | cementft. to | 2 Cement grout 7 Pit p 8 Sew 9 Feed | orivy rage lagoon dyard | ft., Filentonite ft. to | 4 Other | 14 15 16 | ft. to |
| Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 | vals: From nearest son tic tank ver lines ertight sewe om well? TO 15 | urce of possible 4 Later 5 Cess r lines 6 Seep | cementft. to | 2 Cement grout 7 Pit p 8 Sew 9 Feed | orivy rage lagoon dyard | ft., Filentonite ft. to | 4 Other ft., From vestock pens uel storage ertilizer storage secticide storage many feet? | 14 15 16 PLUGGING II | ft. to |
| Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr | vals: From nearest son tic tank ver lines ertight sewe om well? | urce of possible 4 Later 5 Cess r lines 6 Seep | cementft. to | 2 Cement grout 7 Pit p 8 Sew 9 Feed | orivy rage lagoon dyard | ft. to | 4 Other ft., From vestock pens uel storage ertilizer storage secticide storage many feet? | 14 15 16 PLUGGING II | ft. to |
| Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 15 | vals: From nearest sor tic tank ver lines ertight sewer om well? TO 15 30 | rice of possible 4 Later 5 Cess r lines 6 Seep soil and sandstor | cementft. to | 2 Cement grout 7 Pit p 8 Sew 9 Feed | orivy rage lagoon dyard FROM | ft. to | 4 Other ft., From vestock pens uel storage ertilizer storage secticide storage many feet? | 14 15 16 PLUGGING II | ft. to |
| Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 15 | vals: From nearest son tic tank ver lines ertight sewe om well? TO 15 30 | rice of possible 4 Later 5 Cess r lines 6 Seep soil and sandstor some sar lime so | cementft. toft. to | 2 Cement grout 7 Pit p 8 Sew 9 Feed | orivy rage lagoon dyard FROM 11 12 | ft., Filentonite ft. to | 4 Other ft., From vestock pensuel storage ertilizer storage secticide storage many feet? fine sasticky | 14 15 16 PLUGGING II | ft. to |
| Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 15 | vals: From nearest son tic tank ver lines ertight sewe om well? TO 15 30 | rice of possible 4 Later 5 Cess r lines 6 Seep soil and sandstor some sar lime so | cementft. to | 2 Cement grout 7 Pit p 8 Sew 9 Feed | orivy rage lagoon dyard FROM 11 12 | ft., Filentonite ft. to | 4 Other ft., From vestock pensuel storage ertilizer storage secticide storage many feet? fine sasticky | 14 15 16 PLUGGING II | ft. to |
| Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 15 30 31 50 | vals: From nearest son tic tank ver lines ertight sewe om well? TO 15 30 31 50 54 | rice of possible 4 Later 5 Cess r lines 6 Seep soil and sandstor some sar lime so sandstor clay & | cementft. to | 2 Cement grout 7 Pit p 8 Sew 9 Feet LOG 8 lime, | orivy lage lagoon dyard FROM 11 12 | ft. Fentonite ft. Fentonite ft. to | 4 Other ft., From vestock pens all storage ertilizer storage secticide storage many feet? fine sasticky ocher | PLUGGING II nd & san | ft. to |
| Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 15 30 31 50 54 | vals: From nearest son tic tank ver lines ertight sewe om well? TO 15 30 31 50 54 70 | soil and sandstor some sandstor clay & fine to | comentft. to | 2 Cement grout 7 Pit p 8 Sew 9 Feed LOG 8 lime, | orivy lage lagoon dyard FROM 11 12 | ft. Fentonite ft. Fentonite ft. to | 4 Other ft., From vestock pensuel storage ertilizer storage secticide storage many feet? fine sasticky | PLUGGING II nd & san | ft. to |
| Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 15 30 31 50 54 70 | vals: From a nearest solutic tank ver lines ertight sewer om well? TO 15 30 31 50 54 70 76 | soil and sandstor some sailime so sandstor clay & fine to possible | cement ft. to | 2 Cement grout 2 Tement grout 7 Pit p 8 Sew 9 Feed LOG 8 lime, 3 lime 8 dime 8 dime 8 dime 8 dime | FROM 11 12 10 11 11 12 10 11 11 12 10 11 11 11 11 11 11 11 11 11 11 11 11 | ft. Fentonite ft. Fentonite ft. to | 4 Other ft., From vestock pens all storage ertilizer storage secticide storage many feet? fine sasticky ocher | PLUGGING II nd & san | ft. to |
| Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 15 30 31 50 54 | vals: From nearest son tic tank ver lines ertight sewe om well? TO 15 30 31 50 54 70 | soil and sandstor clay & clay | cementft. to | 2 Cement grout 7 Pit p 8 Sew 9 Feed LOG 8 lime, | FROM 11 12 10 11 11 12 10 11 11 12 10 11 11 11 11 11 11 11 11 11 11 11 11 | ft. Fentonite ft. Fentonite ft. to | 4 Other ft., From vestock pens all storage ertilizer storage secticide storage many feet? fine sasticky ocher | PLUGGING II nd & san | ft. to |
| Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 15 30 31 50 54 70 76 | vals: From a nearest solutic tank ver lines ertight sewer om well? TO 15 30 31 50 54 70 76 90 | soil and sandstor clay & fine to p. sand, some sands of the sand, | comentft toft. to | 2 Cement grout 2 Tement grout 3 From | FROM 11 12 10 11 11 12 10 11 11 12 10 11 11 11 11 11 11 11 11 11 11 11 11 | ft. Fentonite ft. Fentonite ft. to | 4 Other ft., From vestock pens all storage ertilizer storage secticide storage many feet? fine sasticky ocher | PLUGGING II nd & san | ft. to |
| Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 15 30 31 50 54 70 76 | vals: From nearest sortic tank ver lines ertight sewer om well? TO 15 30 31 50 54 70 76 90 | soil and sandstor some sandstor clay & fine to good p. sand, s | comentft toft. to | 2 Cement grout 2 Tement grout 3 From | FROM 11 12 10 11 11 12 10 11 11 12 10 11 11 11 11 11 11 11 11 11 11 11 11 | ft. Fentonite ft. Fentonite ft. to | 4 Other ft., From vestock pens all storage ertilizer storage secticide storage many feet? fine sasticky ocher | PLUGGING II nd & san | ft. to |
| Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 15 30 31 50 54 70 76 | vals: From nearest sortic tank ver lines ertight sewer om well? TO 15 30 31 50 54 70 76 90 93 101 | soil and sandstor clay & fine to fine sa | comentft toft. to | 2 Cement grout 2 Tement grout 3 From | FROM 11 12 10 11 11 12 10 11 11 12 10 11 11 11 11 11 11 11 11 11 11 11 11 | ft. Fentonite ft. Fentonite ft. to | 4 Other ft., From vestock pens all storage ertilizer storage secticide storage many feet? fine sasticky ocher | PLUGGING II nd & san | ft. to |
| Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 15 30 31 50 54 70 76 90 93 101 | vals: From nearest sortic tank ver lines ertight sewer om well? TO 15 30 31 50 54 70 76 90 93 101 | soil and sandstor clay & fine to fine sa fine to | coment ft to | 2 Cement grout 2 Tement grout 7 Pit p 8 Sew 9 Feed LOG 8 lime, 3 lime 2 ay 8 lime 1 ay 8 lime 1 ay 8 lime 2 and 3 cand 3 clay 5 and | FROM 11 12 10 11 11 12 10 11 11 12 10 11 11 11 11 11 11 11 11 11 11 11 11 | ft. Fentonite ft. Fentonite ft. to | 4 Other ft., From vestock pens all storage ertilizer storage secticide storage many feet? fine sasticky ocher | PLUGGING II nd & san | ft. to |
| Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 15 30 31 50 54 70 76 90 93 101 104 | vals: From nearest son tic tank ver lines ertight sewer om well? TO 15 30 31 50 54 70 76 90 93 101 104 110 | soil and sandstor clay & fine to fine sandstor sand, since to sandstor clay & fine to fine sandstor sand, sa | coment ft to | 2 Cement grout 2 Pit p 8 Sew 9 Feed LOG 2 lime 3 lime 4 some 4 lime 5 and 6 some 6 lime 6 lime 7 Pit p 8 Sew 9 Feed 9 Feed 1 some 6 and 1 clay 6 and 8 lime 8 lime | privy rage lagoon dyard FROM 11 12 joint c: | ft., Filentonite ft. to | 4 Other ft., From vestock pensuel storage secticide storage many feet? fine sasticky ocher | PLUGGING II nd & san clay & s | m. ft. to |
| Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 15 30 31 50 54 70 76 90 93 101 104 7 CONTR | vals: From nearest son tic tank ver lines ertight sewer om well? TO 15 30 31 50 54 70 76 90 93 101 104 110 ACTOR'S C | soil and sandstor clay & fine to fine sandstor sand, sering soil and sandstor clay & fine to fine sandstor sand, sering soil sand store clay & fine to fine sandstore sand, sering sandstore sand | comentft toft. to | 2 Cement grout 7 Pit p 8 Sew 9 Feed LOG & lime, and some s ay & lime 1 e & fine 3 and 3 clay 3 and 4 clay 5 and 6 lime 10N: This water we | privy rage lagoon dyard FROM 11 12 joint c: small g: | ft. to | 4 Other ft., From vestock pensuel storage secticide storage many feet? fine sa sticky ocher | PLUGGING II nd & san clay & s | mt. to |
| Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 15 30 31 50 54 70 76 90 93 101 104 7 CONTR | vals: From a nearest solution to the nearest solution | soil and sandstor clay & fine to fine sandstor sand, since to sandstor clay & fine to fine sandstor sand, sa | comentft toft. to | 2 Cement grout 7 Pit p 8 Sew 9 Feed LOG & lime, and some s ay & lime 1 e & fine 3 and 3 clay 3 and 4 clay 5 and 6 lime 10N: This water we | privy rage lagoon dyard FROM 11 12 joint c: small g: | ft. to | 4 Other ft., From vestock pensuel storage secticide storage many feet? fine sa sticky ocher | PLUGGING II nd & san clay & s | m. ft. to |
| Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 15 30 31 50 54 70 76 90 93 101 104 7 CONTR. completed cowater Well | vals: From a nearest solution to the nearest solution | soil and sandstor clay & fine to fine sandstor sand, s | comentft toft. to | 2 Cement grout 2 This production of the producti | privy rage lagoon dyard FROM 11 12 joint c: small g: | ft., Filentonite ft. to | 4 Other ft., From vestock pensuel storage secticide storage many feet? fine sa sticky ocher | PLUGGING II nd & san clay & s | nder my jurisdiction and was knowledge and belief. Kansas |
| Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 15 30 31 50 54 70 76 90 93 101 104 7 CONTR completed of Water Well under the bi | vals: From a nearest solutic tank ver lines ertight sewer om well? TO 15 30 31 50 54 70 76 90 93 101 104 110 ACTOR'S Contractor's usiness name. | soil and sandstor clay & fine to fine sa fine to sandstor clay & fine to sand store clay & fine to fine sa fine to sandstore clay & fine to fine sa fine to sandstore clay & fine to fine sa fine to sandstore clay & fine to fine sa fine to sandstore clay & fine to fine sa fine to sandstore clay & | coment inf. to | 2 Cement grout 2 This water we some some some some some some some som | FROM 11 12 10int c: small g: ell was (1) con //ater Well Rec | ft. to | 4 Other ft., From vestock pensuel storage ertilizer storage secticide storage many feet? fine sasticky ocher lay at 58 reconstructed, or is record is true to bleted on (mo/day by (signature) — | PLUGGING II nd & san clay & s (3) plugged ur the best of my H | nder my jurisdiction and was knowledge and belief. Kansas |

and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.