| LOCATION OF Woodney: Chaute | TED WELL: | Fraction | | I Secti | on Numbe | | Number | . Hande | Number |
|--|--|--|---|---|--|---|--|---|------------------------------|
| | auqua | (Ju) 14 | NW 1/4 NE | - 1/4 | 3 | Township | S | R / | _ |
| istance and directio | n from nearest to | swn or city street ad Sedan, Ks. | dress of well if located | d within city? | | | | | |
| | | chard Blake | 9 | | | | | | |
| WATER WELL O' R#, St. Address, B | | D. Drawer | | | | Board o | Agriculture, C | Division of W | ater Resource |
| L State 7ID Code | Sec | dan. Ks. (| 67361 | | | Applicat | on Number: | | |
| LOCATE WELL'S | LOCATION WITH | DEPTH OF CO | OMPLETED WELL. | 32' | . ft. ELEV | ATION: | | | |
| | | Depth(s) Groundw | WATER LEVEL 25 | t be | | uface measured | on mo/day/yr | 4-6-9 | 4 |
| | | | test data: Well wate | | | | | | |
| NW | NE | | gpm: Well wate | | | | | | |
| ! ! | 1 ! ! | Boro Hole Diamet | er 8 6.in. to | 32' | ft. | and | in. | to | |
| w | ╅━╬═┫╒ | · I | | 5 Public water | | | | njection wel | |
| i | 1 1 | 1 Domestic | | | | 9 Dewatering | • | • | |
| SW | SE | 2 Irrigation | | | | 10 Monitoring w | | | |
| | 1 : 1 | | acteriological sample s | | | | | | |
| <u> </u> | | mitted | actoriorogical campio c | | | ater Well Disinfe | | No | • |
| TYPE OF BLANK | CASING USED: | | 5 Wrought iron | 8 Concret | | CASING . | | | |
| 1 Steel | 3 RMP (5 | | 6 Asbestos-Cement | | | | | | |
| 2 PVC | 4 ABS | • | 7 Fiberglass | • | | | | 41 | |
| ank casing diameter | a.375 | | ft., Dia | in. to . | <i></i> | ft., Dia | | n. togga | .10 |
| asing height above | land surface.F.L | usorount | ih., weight | <u></u> . | Ibs | ./ft. Wall thicknes | s or gauge No | DUKCOII. | T.2 |
| YPE OF SCREEN | OR PERFORATION | ON MATERIAL: | - | 7 PVC | Γ | 10 A | sbestos-ceme | nt SCI | 40 |
| 1 Steel | 3 Stainles | ss steel | 5 Fiberglass | 8 RMF | (SR) | 11 0 | ther (specify) | | |
| 2 Brass | 4 Galvan | | 6 Concrete tile | 9 ABS | | 12 N | one used (op | en hole) | |
| CREEN OR PERF | DRATION OPENI | NGS ARE: | 5 Gauze | ed wrapped | | 8 Saw cut | | 11 None (d | open hole) |
| 1 Continuous s | lot 3 i | Mill slot | 6 Wire v | wrapped | | 9 Drilled hole | s | | |
| 2 Louvered shu | itter 4 i | Key punched | 7 Torch | cut | | 10 Other (spec | ify) | | |
| CREEN-PERFORA | TED INTERVALS | : From | C ft. to | ľ. <i>f.</i> | ft., Fr | om | ft. to |) | |
| GRAVEL P | ACK INTERVALS | From | ft. to ft. to | 14 | ft., Fro | om | ft. to |) | |
| | | | | | | | <i></i> IL. II | , | |
| | | From | | - | | | | | |
| GROUT MATERIA | AL: 1 Neat | From | ft. to | () Rooton | ft., Fre | om | ft. to |) | f |
| GROUT MATERIA out Intervals: Fr | NL: 1 Neat | From | ft. to | () Rooton | ft., Fre | | ft. to | , | f |
| GROUT MATERIA out Intervals: Front is the nearest s | NL: 1 Neat om 141. | From | ft. to | () Rooton | ft., Frontie / 4 | Other ft., From | ft. to | | t |
| GROUT MATERIA rout Intervals: Fr that is the nearest s 1 Septic tank | om14.3 source of possible | From | ft. to | () Rooton | ft., Frontie / 4 | Other Other ft., From stock pens | ft. to | | f |
| rout Intervals: Fr hat is the nearest 1 Septic tank 2 Sewer lines | om 14 . source of possible 4 Late 5 Ces | real lines s pool | Cement grout ft., From4. | Benton | ft., Frontite , 4 10 Live | om Other ft., From | 14 At | | f f ater well vell |
| rout Intervals: Fr hat is the nearest : 1 Septic tank 2 Sewer lines 3 Watertight se | source of possible 4 Late 5 Ces wer lines 6 See | rom cement ft. to . 4 contamination: eral lines s pool page pit | ft. to Cement grout ft., From 4. | Benton | ft., Frontite , 4 10 Live 11 Fuel 12 Ferti | om Other ft., From stock pens | 14 At | tt. to pandoned wall well/Gas w | f f ater well vell |
| out Intervals: From that is the nearest of the second of t | source of possible 4 Late 5 Ces wer lines 6 See | rom cement ft. to . 4 contamination: eral lines s pool page pit | 7 Pit privy 8 Sewage lago 9 Feedyard | Benton to | ft., Frite , 4 ite , 4 10 Live 11 Fuel 12 Fert 13 Inse How m | Other ft., From stock pens storage FOW4 storage cticide storage any feet? | 14 At 15 Oi 16 Ot | ft. to pandoned wa I well/Gas w her (specify | f f ater well vell |
| rout Intervals: Fr hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se rection from well? | source of possible 4 Late 5 Ces wer lines 6 See Red | From cement ft. to . 4 contamination: eral lines s pool page pit LITHOLOGIC L | 7 Pit privy 8 Sewage lago 9 Feedyard | Benton to con | ft., Frontie , 4 10 Live 11 Fuel 12 Fert 13 Inse | Other ft., From stock pens storage FOW4 storage cticide storage any feet? | 14 At | ft. to pandoned wa I well/Gas w her (specify | f f ater well vell |
| out Intervals: From the state of the state o | source of possible 4 Late 5 Ces wer lines 6 See Red Brn-dk | rom cement ft. to .4 contamination: eral lines s pool page pit LITHOLOGIC Li brn silty | 7 Pit privy 8 Sewage lago 9 Feedyard | Senton to | ft., Frite , 4 ite , 4 10 Live 11 Fuel 12 Fert 13 Inse How m | Other ft., From stock pens storage FOW4 storage cticide storage any feet? | 14 At 15 Oi 16 Ot | ft. to pandoned wa I well/Gas w her (specify | f f ater well vell |
| out Intervals: From the ist the nearest of the second of t | source of possible 5 Ces wer lines 6 See Red Brn-dk concr. | rement (2) ft. to (4) contamination: eral lines s pool page pit LITHOLOGIC L brn silty rubble fil | ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard OG Shaley clay 1, moist, r | FROM W/ | ft., Frite , 4 ite , 4 10 Live 11 Fuel 12 Fert 13 Inse How m | Other ft., From stock pens storage FOW4 storage cticide storage any feet? | 14 At 15 Oi 16 Ot | ft. to pandoned wa I well/Gas w her (specify | tf ater well vell |
| out Intervals: From the is the nearest second tank 2 Sewer lines 3 Watertight second from well? | source of possible 5 Ces wer lines 6 See Red Brn-dk concr. yellow | rom cement that to 4. contamination: eral lines s pool page pit LITHOLOGIC Le brn silty rubble fil iron stain | ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard OG Shaley clay 1, moist, red brn sand | FROM W/ | ft., Frite , 4 ite , 4 10 Live 11 Fuel 12 Fert 13 Inse How m | Other ft., From stock pens storage FOW4 storage cticide storage any feet? | 14 At 15 Oi 16 Ot | ft. to pandoned wa I well/Gas w her (specify | tf f ater well vell |
| out Intervals: From that is the nearest sometimes of the series of the s | source of possible 5 Ces wer lines 6 See Red Brn-dk concr. yellow dry, ha | rom cement ft. to 4. contamination: eral lines s pool page pit LITHOLOGIC L brn silty rubble fil iron stain ard, no odd | ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard OG Shaley clay 1, moist, red brn sand | FROM W/ | ft., Frite , 4 ite , 4 10 Live 11 Fuel 12 Fert 13 Inse How m | Other ft., From stock pens storage FOW4 storage cticide storage any feet? | 14 At 15 Oi 16 Ot | ft. to pandoned wa I well/Gas w her (specify | tf f ater well vell |
| tout Intervals: From that is the nearest so the nearest so the nearest so the nearest so th | source of possible 5 Ces wer lines 6 See West Sol Red 0 Brn-dk concr. yellow dry, ha Wet at | rom cement the contamination: eral lines s pool page pit LITHOLOGIC L brn silty rubble fil iron stain ard, no odo | 7 Pit privy 8 Sewage lago 9 Feedyard OG Shaley clay 1, moist, r ned brn sand | FROM w/ no odor | ft., Frite , 4 ite , 4 10 Live 11 Fuel 12 Fert 13 Inse How m | Other ft., From stock pens storage FOW4 storage cticide storage any feet? | 14 At 15 Oi 16 Ot | ft. to pandoned wa I well/Gas w her (specify | tf f ater well vell |
| out Intervals: From the ist the nearest of the second of t | source of possible 5 Ces wer lines 6 See West Sol Red 0 Brn-dk concr. yellow dry, ha Wet at | rom cement the contamination: eral lines s pool page pit LITHOLOGIC L brn silty rubble fil iron stain ard, no odo | 7 Pit privy 8 Sewage lago 9 Feedyard OG Shaley clay 1, moist, r ned brn sand | FROM w/ no odor | ft., Frite , 4 ite , 4 10 Live 11 Fuel 12 Fert 13 Inse How m | Other ft., From stock pens storage FOW4 storage cticide storage any feet? | 14 At 15 Oi 16 Ot | ft. to pandoned wa I well/Gas w her (specify | ater well |
| out Intervals: From the is the nearest section from well? ROM TO 3.5 3.50 25 | source of possible 5 Ces wer lines 6 See West Sol Red 0 Brn-dk concr. yellow dry, ha Wet at | rom cement the contamination: eral lines s pool page pit LITHOLOGIC L brn silty rubble fil iron stain ard, no odo | ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard OG Shaley clay 1, moist, red brn sand | FROM w/ no odor | ft., Frite , 4 ite , 4 10 Live 11 Fuel 12 Fert 13 Inse How m | Other ft., From stock pens storage FOW4 storage cticide storage any feet? | 14 At 15 Oi 16 Ot | ft. to pandoned wa I well/Gas w her (specify | ater well |
| out Intervals: From the ist the nearest of the second from the | source of possible 5 Ces wer lines 6 See West Sol Red 0 Brn-dk concr. yellow dry, ha Wet at | From cement ft to 4 contamination: eral lines s pool page pit LITHOLOGIC L brn silty rubble fil iron stain ard, no odo 26 | 7 Pit privy 8 Sewage lago 9 Feedyard OG Shaley clay 1, moist, r ned brn sand | FROM w/ no odor | ft., Frite , 4 ite , 4 10 Live 11 Fuel 12 Fert 13 Inse How m | Other ft., From stock pens storage FOW4 storage cticide storage any feet? | 14 At 15 Oi 16 Ot | ft. to pandoned wa I well/Gas w her (specify | ater well |
| out Intervals: From the ist the nearest of the second from the | source of possible 5 Ces wer lines 6 See West Sol Red 0 Brn-dk concr. yellow dry, ha Wet at | From cement ft to 4 contamination: eral lines s pool page pit LITHOLOGIC L brn silty rubble fil iron stain ard, no odo 26 | 7 Pit privy 8 Sewage lago 9 Feedyard OG Shaley clay 1, moist, r ned brn sand | FROM w/ no odor | ft., Frite , 4 ite , 4 10 Live 11 Fuel 12 Fert 13 Inse How m | Other ft., From stock pens storage FOW4 storage cticide storage any feet? | 14 At 15 Oi 16 Ot | ft. to pandoned wa I well/Gas w her (specify | ater well |
| out Intervals: From the ist the nearest of the second from the | source of possible 5 Ces wer lines 6 See West Sol Red 0 Brn-dk concr. yellow dry, ha Wet at | From cement ft to 4 contamination: eral lines s pool page pit LITHOLOGIC L brn silty rubble fil iron stain ard, no odo 26 | 7 Pit privy 8 Sewage lago 9 Feedyard OG Shaley clay 1, moist, r ned brn sand | FROM w/ no odor | ft., Frite , 4 ite , 4 10 Live 11 Fuel 12 Fert 13 Inse How m | Other ft., From stock pens storage FOW4 storage cticide storage any feet? | 14 At 15 Oi 16 Ot | ft. to pandoned wa I well/Gas w her (specify | ater well |
| out Intervals: From the ist the nearest of the second from the | source of possible 5 Ces wer lines 6 See West Sol Red 0 Brn-dk concr. yellow dry, ha Wet at | From cement ft to 4 contamination: eral lines s pool page pit LITHOLOGIC L brn silty rubble fil iron stain ard, no odo 26 | 7 Pit privy 8 Sewage lago 9 Feedyard OG Shaley clay 1, moist, r ned brn sand | FROM w/ no odor | ft., Frite , 4 ite , 4 10 Live 11 Fuel 12 Fert 13 Inse How m | Other ft., From stock pens storage FOW4 storage cticide storage any feet? | 14 At 15 Oi 16 Ot | ft. to pandoned wa I well/Gas w her (specify | ater well |
| out Intervals: From the ist the nearest of the second from the | source of possible 5 Ces wer lines 6 See West Sol Red 0 Brn-dk concr. yellow dry, ha Wet at | From cement ft to 4 contamination: eral lines s pool page pit LITHOLOGIC L brn silty rubble fil iron stain ard, no odo 26 | 7 Pit privy 8 Sewage lago 9 Feedyard OG Shaley clay 1, moist, r ned brn sand | FROM w/ no odor | ft., Frite , 4 ite , 4 10 Live 11 Fuel 12 Fert 13 Inse How m | Other ft., From stock pens storage FOW4 storage cticide storage any feet? | 14 At 15 Oi 16 Ot | ft. to pandoned wa I well/Gas w her (specify | ater well |
| out Intervals: From that is the nearest so the nearest so the nearest so the nearest so the | source of possible 5 Ces wer lines 6 See West Sol Red 0 Brn-dk concr. yellow dry, ha Wet at | From cement ft to 4 contamination: eral lines s pool page pit LITHOLOGIC L brn silty rubble fil iron stain ard, no odo 26 | 7 Pit privy 8 Sewage lago 9 Feedyard OG Shaley clay 1, moist, r ned brn sand | FROM w/ no odor | ft., Frite , 4 ite , 4 10 Live 11 Fuel 12 Fert 13 Inse How m | Other ft., From stock pens storage FOW4 storage cticide storage any feet? | 14 At 15 Oi 16 Ot | ft. to pandoned wa I well/Gas w her (specify | ater well |
| rout Intervals: From that is the nearest so the | source of possible 5 Ces wer lines 6 See West Sol Red 0 Brn-dk concr. yellow dry, ha Wet at | From cement ft to 4 contamination: eral lines s pool page pit LITHOLOGIC L brn silty rubble fil iron stain ard, no odo 26 | 7 Pit privy 8 Sewage lago 9 Feedyard OG Shaley clay 1, moist, r ned brn sand | FROM w/ no odor | ft., Frite , 4 ite , 4 10 Live 11 Fuel 12 Fert 13 Inse How m | Other ft., From stock pens storage FOW4 storage cticide storage any feet? | 14 At 15 Oi 16 Ot | ft. to pandoned wa I well/Gas w her (specify | ater well |
| rout Intervals: From that is the nearest so the | source of possible 4 Late 5 Ces wer lines 6 See WAAL Source of possible 1 Red 0 Brn-dk concr. yellow dry, ha Wet at Wet, n | From cement ft to 4. contamination: eral lines s pool page pit LITHOLOGIC L brn silty rubble fill iron stain ard, no odo 26 codor | 7 Pit privy 8 Sewage lago 9 Feedyard OG shaley clay 1, moist, r ned brn sand | FROM W/ no odor | ft., Fredite , 4 | Other | 14 At 15 Oi 16 Or | ft. to pandoned water (specify) | ater well vell below) |
| rout Intervals: Frichat is the nearest single tank 2 Sewer lines 3 Watertight seriection from well? FROM TO 0 3.5 25 3.50 25 CONTRACTOR'S | source of possible 4 Late 5 Ces wer lines 6 See WAAL Soll Red 0 Brn-dk concr. yellow dry, ha Wet at Wet, n | From cement ft. to 4. contamination: eral lines s pool page pit LITHOLOGIC L brn silty rubble fil iron stain ard, no odo 26. codor | ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard OG Shaley clay 1, moist, red brn sand or. N: This water well wa | FROM W/ no odor distone, | ft., Fredite , 4 10 Live 11 Fuel 12 Fert 13 Inse How ma | Other | 14 At 15 Oi 16 Of | ft. to pandoned water (specify) ITERVALS | ater well vell below) |
| rout Intervals: From that is the nearest some solution of the series of | source of possible 4 Late 5 Ces wer lines 6 See WAAT Sol Red C Brn-dk concr. yellow dry, ha Wet at Wet, n | From cement ft. to 4 contamination: eral lines s pool page pit LITHOLOGIC L brn silty rubble fil iron stain ard, no odo 26 codor RIS CERTIFICATIO | ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard OG Shaley clay 1, moist, red brn sand or. N: This water well wa | FROM W/ no odor distone, | ft., Fredite , 4 10 Live 11 Fuel 12 Fert 13 Inse How ma | Other | PLUGGING IN plugged under pest of my known | tt. to pandoned water (specify) ITERVALS TERVALS TERVALS | ater well vell below) |
| rout Intervals: From that is the nearest some solution of the series of | source of possible 4 Late 5 Ces wer lines 6 See WAAT Soll Red 0 Brn-dk concr. yellow dry, ha Wet at Wet, n | rement cement ft. to 4 contamination: eral lines s pool page pit LITHOLOGIC L brn silty rubble fil iron stain ard, no odo 26 codor mataina | ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard OG Shaley clay 1, moist, red brn sand or. N: This water well wa | FROM W/ no odor distone, as (1) Construct as (1) Record was | ft., Fredite , 4 10 Live 11 Fuel 12 Fert 13 Inse How ma | Other | PLUGGING IN plugged under pest of my known | tt. to pandoned water (specify) ITERVALS TERVALS TERVALS | ater well vell below) |