| punty: DE DAWLE stance and direction from nearest | | NW 1/4 SN | 1 2 | Number | | p Number | Range Nun | |
|--|---|--|--|---|---|---|--------------------------------------|---|
| stance and direction from nearest | | 10 00 1/4 OVO | 1/4 7 | 4 | T 2 | 6 s | R T | EÆ |
| | town or city street addre | ess of well if located | within city? | | | | Rw- | -1 |
| WATER WELL OWNER: Lote | man Co, | | | | ······································ | | | |
| # St Address Boy # . | • | | | | Board | of Agriculture, D | ivision of Water | Resourc |
| y, State, ZIP Code : Wice | luta, KS | | ~~ | | Applic | ation Number: | | |
| OCATE WELL'S LOCATION WIT AN "X" IN SECTION BOX: | | IPLETED WELL | * | | | | | |
| W X 1 1 | WELL'S STATIC WAR | ATER LEVEL | was | w land sur ft. at ft. at ft., a | face measure fter fter and Air conditio | d on mo/day/yr hours pun hours punin. ning 11 li | nping | gp |
| SW SE | 2 Irrigation Was a chemical/bac | | Lawn and gard | den only | 0 Monitoring | Well KEMIE | EDIATION | į |
| <u> </u> | mitted | teriological sample su | omitted to Depa | | ter Well Disin | | No No | e was s |
| TYPE OF BLANK CASING USED 1 Seel 3 RMP | - · | Wrought iron Asbestos-Cement | 8 Concrete 9 Other (sp | | | JOINTS: Glued Welde | ~ | d |
| 2 PVC 4 ABS | 10 7 | Fiberglass 2 A | | 11-20 | | Thread | ded | |
| nk casing diameter | 24in | ft., Dia 2.0., weight | in. to |)lbs./1 | ft., Dia t. Wall thickn | ii ess or gauge No | 1. to | • · · · · · · · · · · · · · · · · · · · |
| PE OF SCREEN OR PERFORAT | | | 7 PVC | - | | Asbestos-cemer | | |
| 1 Steel 3 Stainle | ess steel 5 | Fiberglass | 8 RMP | (SR) | 11 | Other (specify) . | | |
| 2 Brass 4 Galva | inized steel 6 | Concrete tile | 9 ABS | | 12 | None used (ope | en hole) | |
| REEN OR PERFORATION OPEN | NINGS ARE: | 5 Gauzed | • • | | 8 Saw cut | | 11 None (open | hole) |
| 1 Continuous slot 3 | Mill slot | 6)Wire wr | apped | | 9 Drilled ho | les | | |
| 2 Louvered shutter 4 | Key punched 19 | 7 Torch c | ut 2/ | | 10 Other (sp | ecify) | | |
| REEN-PERFORATED INTERVAL | S: From | \ldots ft. to \ldots | | ft., Fron | n | ecify) ft. to | | |
| GRAVEL PACK INTERVAL | S: From/8 | y ft. to ft. to | 40 | ft., Fron | n | ft. to | | |
| | | | | II., FIUI | II <i></i> | | | |
| | From | ft. to | | ft., Fron | n | ft. to | | f |
| - 7 | From 2 C | ft. to Cement grout | Bentonite | ft., Fron | n Other | | | 1 |
| out Intervals: From3. | From at cement 2 0 | ft. to | Bentonite | ft., Fron | n Other | ft. to | | |
| out Intervals: From | From at cement ft. to | ft. to Cement grout . ft., From | Bentonite | ft., From | n Other ft., Fror ock pens | ft. to | . ft. to | |
| out Intervals: From | From at cement ft. to | ft. to Cement grout . ft., From | Bentonite | ft., From 7 8 4 10 Livest 11 Fuel s | n Other ft., From ock pens storage | ft. to n | . ft. to andoned water well/Gas well | |
| out Intervals: From | From at cement ft. tol.5 ble contamination: atteral lines ass pool | ft. to Cement grout . ft., From | Bentonite | ft., From ft., From ft., From 10 Livest 11 Fuel s 12 Fertilia | n Other ft., From ock pens storage zer storage | ft. to n | . ft. to | f |
| at is the nearest source of possib 1 Septic tank 2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se | From at cement ft. tol.5 ble contamination: atteral lines ass pool | ft. to Cement grout . ft., From | Bentonite | ft., Fron 10 Livest 11 Fuel s 12 Fertilis 13 Insect | n Other Other ft., Fror ock pens storage zer storage icide storage | ft. to n | . ft. to andoned water well/Gas well | |
| ut Intervals: From | From at cement ft. tol.5 ble contamination: atteral lines ass pool appage pit | ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard | Bentonite ft. to. | ft., Fron 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar | n Other Other ft., Fror ock pens storage zer storage icide storage | ft. to 14 Ab 15 Oil 16 Otl | . ft. to | well |
| at is the nearest source of possib 1 Septic tank 2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Section from well? | From at cement the to 1520 the contamination: ateral lines ass pool appage pit | ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard | Bentonite | ft., Fron 10 Livest 11 Fuel s 12 Fertilis 13 Insect | n Other Other ft., Fror ock pens storage zer storage icide storage | ft. to n | . ft. to | |
| at is the nearest source of possib 1 Septic tank 2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Seection from well? | From at cement the to 1520 the contamination: ateral lines ass pool appage pit | ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard | Bentonite ft. to. | ft., Fron 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar | n Other Other ft., Fror ock pens storage zer storage icide storage | ft. to 14 Ab 15 Oil 16 Otl | . ft. to | well |
| at is the nearest source of possible 1 Septic tank 4 La 2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Septicion from well? | From at cement the to 1520 the contamination: ateral lines ass pool appage pit | ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard | Bentonite ft. to. | ft., Fron 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar | n Other Other other other storage zer storage icide storage | ft. to 14 Ab 15 Oil 16 Otl | . ft. to | well |
| out Intervals: From | From at cement ft. to | ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard | Bentonite ft. to. | ft., Fron 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar | n Other Other other other storage zer storage icide storage | ft. to 14 Ab 15 Oil 16 Otl | . ft. to | f |
| at is the nearest source of possible 1 Septic tank 4 La 2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Septic from well? | From at cement ft. to | ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard | Bentonite ft. to. | ft., Fron 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar | n Other Other other other storage zer storage icide storage | ft. to 14 Ab 15 Oil 16 Otl | . ft. to | |
| ut Intervals: From | From at cement ft. to | ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard | Bentonite ft. to. | ft., Fron 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar | n Other Other other other storage zer storage icide storage | ft. to 14 Ab 15 Oil 16 Otl | . ft. to | well |
| ut Intervals: From | From at cement ft. to | ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard | Bentonite ft. to. | ft., Fron 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar | n Other Other other other storage zer storage icide storage | ft. to 14 Ab 15 Oil 16 Otl | . ft. to | well |
| ut Intervals: From. 3. at is the nearest source of possible 1 Septic tank 4 La 2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Seption from well? 3 OM TO Classical TO Classic | From at cement ft. to | ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard | Bentonite ft. to. | ft., Fron 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar | n Other Other other other storage zer storage icide storage | ft. to 14 Ab 15 Oil 16 Otl | . ft. to | well |
| at is the nearest source of possible 1 Septic tank 4 La 2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Septic from well? | From at cement ft. to | ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard | Bentonite ft. to. | ft., Fron 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar | n Other Other other other storage zer storage icide storage | ft. to 14 Ab 15 Oil 16 Otl | . ft. to | well |
| at is the nearest source of possible 1 Septic tank 4 La 2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Septic from well? | From at cement ft. to | ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard | Bentonite ft. to. | ft., Fron 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar | n Other Other other other storage zer storage icide storage | ft. to 14 Ab 15 Oil 16 Otl | . ft. to | well |
| out Intervals: From | From at cement ft. to | ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard | Bentonite ft. to. | ft., Fron 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar | n Other Other other other storage zer storage icide storage | ft. to 14 Ab 15 Oil 16 Otl | . ft. to | well |
| out Intervals: From | From at cement ft. to | ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard | Bentonite ft. to. | ft., Fron 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar | n Other Other other other storage zer storage icide storage | ft. to 14 Ab 15 Oil 16 Otl | . ft. to | f |
| out Intervals: From | From at cement ft. to | ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard | Bentonite ft. to. | ft., Fron 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar | n Other Other other other storage zer storage icide storage | ft. to 14 Ab 15 Oil 16 Otl | . ft. to | |
| out Intervals: From | From at cement ft. to | ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard | Bentonite ft. to. | ft., Fron 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar | n Other Other oth ft., From ock pens storage zer storage icide storage | ft. to 14 Ab 15 Oil 16 Otl | . ft. to | f |
| out Intervals: From | From at cement ft. to | ft. to Cement grout ft., From | Bentonite The second s | ft., Fron 4 4 1 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO | n Other It., From ook pens storage zer storage icide storage icide storage in the storage icide storage ici | ft. to 14 Ab 15 Oil 16 Otl PLUGGING IN | . ft. to | well |
| out Intervals: From | From at cement ft. to | ft. to Cement grout ft., From | Bentonite The second s | ft., Fron 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO | n Other It., From ook pens storage zer storage zer storage zer storage icide storage zer storage in the storage zer storage in the storage zer zer zer zer zer zer zer zer zer ze | ft. to 14 Ab 15 Oil 16 Otl PLUGGING IN | . ft. to | well |
| out Intervals: From | From at cement 2 0 Ift. to 1.5 ble contamination: ateral lines ess pool eepage pit LITHOLOGIC LOG LITHOLOG LITHOLOG LITHOLOGIC LOG LITHOLOGIC LOG LITHOLOGIC LOG LITHOLOGIC LO | ft. to Cement grout ft., From Pit privy Sewage lagoo Feedyard G This water well was | Bentonite The second s | ft., Fron 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO 11 Fuel s 12 Fertili: 13 Insect How mar TO 11 Fuel s 12 Fertili: 13 Insect How mar TO 11 Fuel s 12 Fertili: 13 Insect How mar TO 11 Fuel s 12 Fertili: 13 Insect How mar TO 11 Fuel s 12 Fertili: 13 Insect How mar TO 11 Fuel s 12 Fuel | n Other It., From ook pens storage zer storage icide ici | ft. to 14 Ab 15 Oil 16 Otl PLUGGING IN (3) plugged under | . ft. to | well way |
| out Intervals: From | From at cement 2 0 Ift. to 1.5 ble contamination: ateral lines ess pool eepage pit LITHOLOGIC LOG LITHOLOG LITHOLOG LITHOLOGIC LOG LITHOLOGIC LOG LITHOLOGIC LOG LITHOLOGIC LO | ft. to Cement grout ft., From | Bentonite The second s | ft., Fron 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO 11 Fuel s 12 Fertili: 13 Insect How mar TO 11 Fuel s 12 Fertili: 13 Insect How mar TO 11 Fuel s 12 Fertili: 13 Insect How mar TO 11 Fuel s 12 Fertili: 13 Insect How mar TO 11 Fuel s 12 Fertili: 13 Insect How mar TO 11 Fuel s 12 Fuel | n Other | ft. to 14 Ab 15 Oil 16 Otl PLUGGING IN (3) plugged under | . ft. to | well |