| | | | | orm WWC-5 | KSA 82a-1 | | |
|--|---|--|--|---|--|--|---|
| -3 | ON OF WATE | | | | ion Number | Township Num | - a |
| County: | | 8y SE | 14 NE 14 NE | 1/4 | 15 | T 24 | S R B |
| Distance ar | . 4 | | eet address of well if located | within city? | | | • |
| | 4 50 | \$ 4 West or | f Newton | | | | |
| 2 WATER | R WELL OWN | | Duguild -Beni | Q- Boto | to | | |
| | Address, Box | -0 104,0 | Duguita - Peri | TET MOVE | | Roard of Agri | culture, Division of Water Reson |
| | • | 200 14/10 | | | | | |
| City, State, | , ZIP Code | with the k | 3, | | | Application N | umber: |
| J LOCATE | IN SECTION | D/1V: === | | | | | |
| ~~~~~ | III SECTION | Depth(s) Gi | roundwater Encountered 1. | 32 | ft. 2. | | ft. 3 _. |
| ī [| 1 | WELL'S ST | ATIC WATER LEVEL | 4 /.⁴ ft. b∈ | olow land surfa | ce measured on m | o/day/yr <i>i.ll.78.8</i> . |
| | 1 | | | | | | nours pumping25 |
| - | - NW - | | | | | | nours pumping |
| <u>'</u> | ! 1 | | | | | | in. to |
| ⁸ ₩ ├ | : + | | | | | | |
| _ | - 1 | | | Public water | | Air conditioning | - |
| 1 | _ swl _ | Dom | | Oil field wat | er supply 9 | Dewatering | 12 Other (Specify below) |
| 1 [| - 3 | 2 Irriga | ation 4 Industrial 7 | Lawn and g | arden only 10 | Observation well | |
| 1 1 | i 1 | Was a cher | nical/bacteriological sample su | bmitted to De | partment? Yes | No X | ; If yes, mo/day/yr sample was |
| _ | S | mitted | | | | - | Yes X No |
| 5 TYPE C | OF BLANK CA | | 5 Wrought iron | 8 Concre | | | S: Glued . X Clamped |
| - | | | - | | | | • • |
| 1 Ste | | 3 RMP (SR) | 6 Asbestos-Cement | , | , | | Welded |
| 2 PV | | 4 ABS | | | | | |
| | | | | | | | in. to |
| Casing hei | ight above lan | d surface 24 | in., weight Z.e. | 3.7 | lbs./ft. | Wall thickness or | gauge No |
| | | PERFORATION MATERIA | | (7 FV | 3 | | tos-cement |
| 1 Ste | | 3 Stainless steel | 5 Fiberglass | | P (SR) | | (specify) |
| 2 Bra | | 4 Galvanized steel | - | 9 ABS | , , | | · · · · · · |
| | | | 6 Concrete tile | | - | | used (open hole) |
| | | TION OPENINGS ARE: | 5 Gauzeo | wrapped C | | | 11 None (open hole) |
| 1 Co | entinuous slot | 3 Mill slot | 6 Wire w | rapped 🤸 | actory | 9 Drilled holes | 030 810+ |
| 2 Loi | uvered shutter | 4 Key punched | 7 Torch o | cut | 1 | 0 Other (specify) | |
| SCREEN-F | PERFORATED | INTERVALS: From | 45 ft. to | 55 | ft From | | ft. to |
| | | | | | | | |
| , , | SBAVEL BACK | (INTERVALS: From | 20 4 5 | 5-5- | | | ft. to |
| G | SHAVEL PACI | | | | | | |
| | | From | ft. to | | ft., From | | |
| 6 GROUT | MATERIAL: | | 2 Cement grout | 3 Berito | nite 4 0 | | |
| Grout Inter | rvals: From | 6 3 | . 20 ft., From | ft. | to | ft., From | ft. to |
| What is the | | O ft. to | | | | ck pens | 14 Abandoned water well |
| | e nearest sou | rce of possible contamination | on: | | 10 Livesto | | |
| 1 Se | e nearest sou optic tank | | | | | orane | 15 Oil well/Gas well |
| | ptic tank | ce of possible contamination 4 Lateral lines | 7 Pit privy | nn | 11 Fuel st | orage | |
| Ser | optic tank | rce of possible contamination 4 Lateral lines 5 Cess pool | 7 Pit privy 8 Sewage lagoo | on | 11 Fuel st | orage er storage | 15 Oil well/Gas well 16 Other (specify below) |
| Ser 3 Wa | potic tank ower lines atertight seven | to the following state of the following state | 7 Pit privy | on | 11 Fuel st 12 Fertilize 13 Insection | orage er storage cide storage | 16 Other (specify below) |
| 3 Wa | potic tank ower lines atertight selver rom well? | toe of possible contamination 4 Lateral lines 5 Cess pool lines 6 Seepage pit | 7 Pit privy 8 Sewage lagoo 9 Feedyard | | 11 Fuel st 12 Fertilize 13 Insection How many | orage er storage side storage / feet? | 16 Other (specify below) |
| Ser 3 Wa | potic tank ower lines atertight seven | toe of possible contamination 4 Lateral lines 5 Cess pool lines 6 Seepage pit | 7 Pit privy 8 Sewage lagoo | FROM | 11 Fuel st 12 Fertilize 13 Insection | orage er storage side storage / feet? | 16 Other (specify below) |
| 3 Wa | ptic tank wer lines atertight salver rom well? | toe of possible contamination 4 Lateral lines 5 Cess pool lines 6 Seepage pit | 7 Pit privy 8 Sewage lagoo 9 Feedyard | | 11 Fuel st 12 Fertilize 13 Insection How many | orage er storage side storage / feet? | 16 Other (specify below) |
| 3 Wa | potic tank ower lines atertight selver rom well? | toe of possible contamination 4 Lateral lines 5 Cess pool lines 6 Seepage pit | 7 Pit privy 8 Sewage lagoo 9 Feedyard | | 11 Fuel st 12 Fertilize 13 Insection How many | orage er storage side storage / feet? | 16 Other (specify below) |
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| 3 Wa Direction fr FROM | ptic tank wer lines atertight seven rom well? TO | toe of possible contamination 4 Lateral lines 5 Cess pool lines 6 Seepage pit NW LITHOLO Lagar to | 7 Pit privy 8 Sewage lagor 9 Feedyard OGIC LOG | | 11 Fuel st 12 Fertilize 13 Insection How many | orage er storage side storage / feet? | 16 Other (specify below) |
| Ser 3 Wa Direction fr FROM | ptic tank wer lines patertight salver rom well? TO 5 72 28 | toe of possible contamination 4 Lateral lines 5 Cess pool lines 6 Seepage pit NW LITHOLO Lagar to | 7 Pit privy 8 Sewage lagor 9 Feedyard OGIC LOG | | 11 Fuel st 12 Fertilize 13 Insection How many | orage er storage side storage / feet? | 16 Other (specify below) |
| Ser 3 Wa Direction fr FROM | ptic tank wer lines p atertight salver rom well? TO 5 /2 28 32 | toe of possible contamination 4 Lateral lines 5 Cess pool lines 6 Seepage pit NW LITHOLO Lagar to | 7 Pit privy 8 Sewage lagor 9 Feedyard DGIC LOG Chay 1 Chay | | 11 Fuel st 12 Fertilize 13 Insection How many | orage er storage side storage / feet? | 16 Other (specify below) |
| Service Servic | ptic tank wer lines patertight salver rom well? TO 5 72 28 | toe of possible contamination 4 Lateral lines 5 Cess pool lines 6 Seepage pit NW LITHOLO Lagar to | 7 Pit privy 8 Sewage lagor 9 Feedyard DGIC LOG Chay 1 Chay 1 Chay 1 Chay 1 Chay | | 11 Fuel st 12 Fertilize 13 Insection How many | orage er storage side storage / feet? | 16 Other (specify below) |
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| Service Servic | ptic tank wer lines p atertight salver rom well? TO 5 /2 28 32 | toe of possible contamination 4 Lateral lines 5 Cess pool lines 6 Seepage pit NW LITHOLO Lagar to | 7 Pit privy 8 Sewage lagor 9 Feedyard DGIC LOG Chay 1 Chay 1 Chay 1 Chay 1 Chay | | 11 Fuel st 12 Fertilize 13 Insection How many | orage er storage side storage / feet? | 16 Other (specify below) |
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| Direction fr FROM | ptic tank wer lines p atertight save rom well? TO 5 /2 28 32 555 | tee of possible contamination 4 Lateral lines 5 Cess pool lines 6 Seepage pit NU LITHOLO Laam to Tee Draw tan Draw grey elact green grey | 7 Pit privy 8 Sewage lagor 9 Feedyard OGIC LOG Chay 1 Chay 1 Chay 2 Shale | FROM | 11 Fuel st 12 Fertilize 13 Insection How many TO | orage er storage cide storage / feet? LI | 16 Other (specify below) PHOLOGIC LOG |
| Direction fr FROM O 5 /2 28 32 56 | ptic tank wer lines p atertight save rom well? TO 5 /2 28 32 555 | LANDOWNER'S CERTIF | 7 Pit privy 8 Sewage lagor 9 Feedyard OGIC LOG Chay 1 Ch | FROM (1) construc | 11 Fuel st 12 Fertilize 13 Insection How many TO | orage er storage cide storage feet? Ll' | 16 Other (specify below) THOLOGIC LOG |
| Direction fr FROM O 5 12 28 32 56 7 CONTR completed | ptic tank wer lines p atertight save rom well? TO 28 32 55 ACTOR'S Of on (mo/day/yo | Lateral lines 5 Cess pool lines 6 Seepage pit NW LITHOLO Laam to Fet braw fan braw grey eta green grey Green grey | 7 Pit privy 8 Sewage lagor 9 Feedyard OGIC LOG Chay 1 Chay 1 Chay 1 Chay 1 Shale | FROM (1) construction | 11 Fuel st 12 Fertilize 13 Insection How many TO TO cted; (2) reconnected, (2) reconnected, (2) reconnected, (2) reconnected, (3) reconnected, (4) reconnected, (5) reconnected, (6) reconnecte | orage er storage cide storage / feet? | 16 Other (specify below) PHOLOGIC LOG |
| Direction fr FROM O 5 12 28 32 56 7 CONTR completed | ptic tank wer lines p atertight save rom well? TO 5 /2 28 32 555 | Lateral lines 5 Cess pool lines 6 Seepage pit NU LITHOLO Lagam to LITHOLO LITHO | 7 Pit privy 8 Sewage lagor 9 Feedyard DGIC LOG CLay 1 Cl | FROM (1) construction of the construction of | 11 Fuel st 12 Fertilize 13 Insection How many TO TO cted; (2) reconnected, (2) reconnected, (2) reconnected, (2) reconnected, (3) reconnected, (4) reconnected, (5) reconnected, (6) reconnecte | orage er storage cide storage / feet? | 16 Other (specify below) THOLOGIC LOG |
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| Direction fr FROM O 5 12 28 32 56 7 CONTR completed Water Well under the I | ptic tank wer lines patertight savet rom well? TO 28 32 55 32 55 ACTOR'S Of on (mo/day/y Il Contractor's business name CTIONS: Use typ | Lateral lines 4 Lateral lines 5 Cess pool lines 6 Seepage pit NU LITHOLO LAGAM TO LEE Draw Tan Draw Grey Cho Green Grey Green Grey License No | 7 Pit privy 8 Sewage lagor 9 Feedyard DGIC LOG CLay 1 Cl | FROM (1) construction (1) Record was the fill in income for the construction of the | 11 Fuel st 12 Fertilize 13 Insection How many TO cted. (2) reconnand this records s completed or by (signatu- blanks, underline | orage er storage cide storage feet? LI structed, or (3) plug lis true to the best a (mo/day/y) or circle the correct ans | gged under my jurisdiction and of my knowledge and belief. Ka |