| | ***** | | | orm WWC-5 | | T | Ni | D N | |
|--|---|---|---|--------------------------------|--|--|--|--|------------------------------------|
| | WATER WELL: | Fraction | cc oc | | ion Number | Township | | Range N | _ |
| | dgwick | NW 1/4 | | | 20 | т 2 | / s | R / | <u>EM</u> |
| Distance and dire | ector from nearest to | own or city street a | ddress of well if located v | within city? | | | | | |
| | | | | | | | | | |
| 2 WATER WEL | LOWNER: ME | VYN Cri. | ser | | | | | | |
| RR#, St. Addres | s, Box # :5411 | Sullivan | • | | | Board o | f Agriculture, D | ivision of Wat | er Resources |
| City, State, ZIP (| code Wic | hita, A | VS 67204 | / | | Applicat | ion Number: | 001011 | 18 |
| | L'S LOCATION WIT | HIA DEDTH OF C | OMPLETED WELL | 20 | # ELEV/A | TION. | | - 0 / 0 // | |
| H AN "X" IN SE | CTION BOX: | | | 12 | . II. ELEVA | 110N: | 4.0 | | 1 |
| | <u> </u> | Depth(s) Ground | water Encountered 1. | | π. 2 | | π. 3 . | -/- | loi i " |
| | | | WATER LEVEL | | | | | | |
| \w | NE | Pum | p test data: Well water v | was | ft. af | fter | hours pur | nping ." | ·····gpm |
| | | Est. Yield | gpm: Well water v | was | ft. at | fter | hours pur | nping | gpm |
| <u>•</u> | | Bore Hole Diame | eter2in. to | | | and | in. | to | |
| W | | WELL WATER 1 | TO BE USED AS: 5 | Public water | supply | 8 Air condition | ing 11 l | njection well | |
| - I | i | 1 Domestic | 3 Feedlot 6 | Oil field wat | er supply | 9 Dewatering | 12 (| Other (Specify | below) |
| SW | SE | 2 Irrigation | | | | Monitoring v | | | |
| 11 1 ! | | | bacteriological sample sul | | | | | | |
| <u> </u> | | | bacteriological sample sui | שלי שלי שלי היות | | ter Well Disinfe | - | No. | inpie was sub |
| |) | mitted | C 14/14/ - | | | | | | |
| - | ANK CASING USED | | 5 Wrought iron | | te tile | | JOINTS: Glued | | - |
| 1 Steel | 3 RMP (| SR) | 6 Asbestos-Cement | | specify below | - | | <u>sd</u> | |
| (e) PVC | 4 ABS | by ^y . | 7 Fiberglass | | | | <u> </u> | <u>ded</u> , | ì |
| | meter 🏖 | | ft., Dia | in. to | <i></i> | ft., Dia | i | n. to | ft. |
| Casing height ab | ove land surface | Flus n.p. | .in., weight | | | ft. Wall thicknes | ss or gauge No |) | |
| TYPE OF SCRE | EN OR PERFORATI | ON MATERIAL: | | € Pv | | 10 / | Asbestos-ceme | nt | |
| 1 Steel | 3 Stainle | ess steel | 5 Fiberglass | 8 RM | P (SR) | 11 (| Other (specify) | | |
| 2 Brass | 4 Galva | nized steel | 6 Concrete tile | 9 ABS | | 12 ! | None used (ope | en hole) | |
| | | - - | | wrapped | | 8 Saw cut | , , | 11 None (op | en hole) |
| SCREEN OR PERFORATION OPENINGS ARE: COntinuous slot 3 Mill slot | | | 6 Wire wrapped | | | 9 Drilled hole | | (| , |
| 1 | | | 7 Torch c | • • | | | cify) | | |
| 2 Louvered | | Key punched | / O ft. to | | 4 5 | | | | |
| SCHEEN-PEHFO | PRATED INTERVAL | | | | | | | | |
| | | | 矣 ft. to | | | | | | |
| GRAVE | L PACK INTERVAL | S: From | ft. to | .29 | ft., Fror | m | | | |
| <u> </u> | | From | ft. to | | ft., Fror | | |) | |
| 6 GROUT MAT | | | | 3 Bento | | Other | | | |
| Grout Intervals: | | | 4 From | ft. 1 | o | ft., From | . | . ft. to | |
| | From | ft. to ő | IL., FIOIII | | | | | | |
| What is the near | From | | It., FIGHT | | | tock pens | | pandoned wat | er well |
| | est source of possib | | 7 Pit privy | | | tock pens | 14 At | | |
| 1 Septic ta | est source of possib | le contamination: eral lines | 7 Pit privy | | 10 Livest | tock pens storage | 14 At 15 Oi | pandoned wat | 11 |
| 1 Septic ta 2 Sewer lin | est source of possib nk 4 Lat nes 5 Ce | le contamination: eral lines ss pool | 7 Pit privy 8 Sewage lagoo | | 10 Lives 11 Fuel : 12 Fertili | tock pens storage zer storage | 14 At 15 Oi | oandoned wat I well/Gas we | 11 |
| 1 Septic ta 2 Sewer lir 3 Watertigh | est source of possib nk 4 Lat nes 5 Ce nt sewer lines 6 Se | le contamination: eral lines ss pool | 7 Pit privy | | 10 Livesi 11 Fuel : 12 Fertili 13 Insec | tock pens storage zer storage ticide storage | 14 At 15 Oi | oandoned wat I well/Gas we | 11 |
| 1 Septic ta 2 Sewer lir 3 Watertight Direction from w | est source of possib nk 4 Lat nes 5 Ce nt sewer lines 6 Se ell? | le contamination: eral lines ss pool epage pit | 7 Pit privy 8 Sewage lagoo 9 Feedyard | n | 10 Lives 11 Fuel : 12 Fertili 13 Insec How mar | tock pens storage zer storage ticide storage | 14 At 15 Oi 16 Oi | pandoned water I well/Gas we ther (specify b | 11 |
| 1 Septic ta 2 Sewer lir 3 Watertigh | est source of possib nk 4 Lat nes 5 Ce nt sewer lines 6 Se ell? | le contamination: eral lines ss pool | 7 Pit privy 8 Sewage lagoo 9 Feedyard | | 10 Livesi 11 Fuel : 12 Fertili 13 Insec | tock pens storage zer storage ticide storage | 14 At 15 Oi | pandoned water I well/Gas we ther (specify b | 11 |
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| 1 Septic ta 2 Sewer lir 3 Watertigh Direction from w FROM TO | est source of possib nk 4 Lat nes 5 Ce nt sewer lines 6 Se ell? | le contamination: eral lines ss pool epage pit | 7 Pit privy 8 Sewage lagoo 9 Feedyard | n | 10 Lives 11 Fuel : 12 Fertili 13 Insec How mar | tock pens storage zer storage ticide storage | 14 At 15 Oi 16 Oi | pandoned water I well/Gas we ther (specify b | 11 |
| 1 Septic ta 2 Sewer lir 3 Watertigh Direction from w FROM TO | est source of possib nk 4 Lat nes 5 Ce nt sewer lines 6 Se ell? | le contamination: eral lines ss pool epage pit | 7 Pit privy 8 Sewage lagoo 9 Feedyard | n | 10 Lives 11 Fuel : 12 Fertili 13 Insec How mar | tock pens storage zer storage ticide storage | 14 At 15 Oi 16 Oi | pandoned water I well/Gas we ther (specify b | 11 |
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| 1 Septic ta 2 Sewer lir 3 Watertigh Direction from w FROM TO | est source of possibnk 4 Latines 5 Cent sewer lines 6 Seell? | le contamination: leral lines ss pool lepage pit LITHOLOGIC | 7 Pit privy 8 Sewage lagoo 9 Feedyard | FROM | 10 Livesi 11 Fuel s 12 Fertili 13 Insect How man TO | tock pens storage izer storage ticide storage ny feet? | 14 At 15 Oi 16 Oi | pandoned water well-(Gas we wither (specify butter) | il pelow) |
| 1 Septic ta 2 Sewer lir 3 Watertigh Direction from w FROM TO | est source of possib nk . 4 Lat les . 5 Ce nt sewer lines 6 Se ell? | le contamination: leral lines ss pool lepage pit LITHOLOGIC LITHOLOGIC LITHOLOGIC LITHOLOGIC | 7 Pit privy 8 Sewage lagoo 9 Feedyard LOG | FROM | 10 Lives 12 Fertili 13 Insect How mar TO | tock pens storage izer storage ticide storage ny feet? | 14 At 15 Oi 16 Oi | pandoned water well/Gas we ther (specify butter) with the specify butter with the specific butter with the specific butter with the specific butter wi | II below) |
| 1 Septic ta 2 Sewer lir 3 Watertigh Direction from w FROM TO | est source of possib nk . 4 Lai nes . 5 Ce nt sewer lines 6 Se ell? OPI'S OR LANDOWN po/day/year). A Pai | le contamination: leral lines ss pool epage pit LITHOLOGIC | 7 Pit privy 8 Sewage lagoo 9 Feedyard LOG LOG ION: This water well was | FROM CONSTRUCT | 10 Lives 12 Fertili 13 Insect How mar TO | tock pens storage izer storage ticide storage ny feet? | 14 At 15 Oi 16 Oi | pandoned water well/Gas we ther (specify butter) with the control of the control | etion and was |
| 1 Septic ta 2 Sewer lir 3 Watertigh Direction from w FROM TO CO CO TO CO TO | est source of possibnik 4 Lai les 5 Ce nt sewer lines 6 Se ell? OR'S OR LANDOWN ho/day/year) | le contamination: leral lines ss pool lepage pit LITHOLOGIC LITHOLOGIC LER'S CERTIFICAT | 7 Pit privy 8 Sewage lagoo 9 Feedyard LOG | FROM CONSTRUCT | 10 Lives 12 Fertili 13 Insec How man TO cted, (2) reco | tock pens storage izer storage ticide storage ny feet? constructed, or (include it is true to the continuous) | 14 At 15 Oi 16 Oi | pandoned water well/Gas we ther (specify butter) with the control of the control | tion and was |
| 1 Septic ta 2 Sewer lir 3 Watertigh Direction from w FROM TO COMPANY TO COMPA | est source of possibnik 4 Latines 5 Cent sewer lines 6 Seell? OPR'S OR LANDOWN po/day/year) Practor's License No. liss name of | le contamination: leral lines ss pool epage pit LITHOLOGIC LITHOLOGIC LITHOLOGIC LITHOLOGIC LITHOLOGIC | 7 Pit privy 8 Sewage lagoo 9 Feedyard LOG LOG ION: This water well was | FROM Construction Record was | 10 Lives 11 Fuel s 12 Fertili 13 Insect How man TO cted, (2) reco | onstructed, or (interest to the continuous touch pensions to the c | PLUGGING IN By plugged und best of my known as the state of the state | pandoned water well/Gas we ther (specify butter) NTERVALS over my jurisdict owledge and butter in the part of th | elow) tion and was belief. Kansas |