| OCATION OF WATER WELL: | | | | | | | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|------------------------------------------|---------------------------------|---------------------------------------------|---------------------------------------|----------------|-------------------|-------------|
| | Fraction | بر سر سریم | | ion Number | Township Nu | _ (| Range N | _ |
| nty:g ance and direction from nearest t | | SE 14 SE | | 9 | <u> </u> | S į | R 2 | B W |
| | | dress of well if located | within city? | | | | | |
| 2N Wick | | . 0 | | | | | | |
| VATER WELL OWNER: Eq | | . <i>U</i> | | | | | | _ |
| , St. Address, Box # : 109 | 186 131 | | | | | griculture, Di | ision of Wat | er Hesour |
| State, ZIP Code : Wick | hite FS 67- | 20 <u>C</u> | | | Application | | | |
| OCATE WELL'S LOCATION WIT N "X" IN SECTION BOX: | | OMPLETED WELL vater Encountered 1 | | | | | | |
| !!!! | WELL'S STATIC | WATER LEVEL 🗷 | . <i>O.</i> ft. be | low land surfa | ce measured on | mo/day/yr | 5/2/9 | 4 |
| NW _ NE | Pump | test data: Well water | was | ft. afte | er | hours pum | oing | gp |
| | Est. Yield | gpm: Well water | was | ft. afte | er | hours pum | oing | gp |
| w | Bore Hole Diamet | er <i>10</i> in. to | | ft., ar | ıd | in. t | 0 | |
| " ! ! | WELL WATER TO | BE USED AS: 5 | Public water | supply 8 | Air conditioning | 11 ln | ection well | |
| - w s | 1 Demestic | | | | Dewatering | | | |
| | 2 Irrigation | 4 Industrial 7 | Lawn and ga | arden only 10 | Monitoring well | , | | |
| | Was a chemical/ba | acteriological sample su | bmitted to De | partment? Yes | No | ; If yes, n | no/day/yr san | nple was su |
| s F | mitted | | | Wate | r Well Disinfected | ? Yes | Not | |
| YPE OF BLANK CASING USED: | : | 5 Wrought iron | 8 Concret | e tile | CASING JOI | NTS: Glued (| . Clam | ped |
| 1 Steel 3 RMP (| (SR) | 6 Asbestos-Cement | 9 Other (s | specify below) | | Welded | | |
| PVC 4 ABS | | 7 Fiberglass | | | | | ed | |
| k casing diameter | in. to | ft., Dia | in. to . | | ft., Dia | in | to | f |
| ng height above land surface | 1.2i | n., weight | | Ibs./ft. | Wall thickness o | r gauge No. | | |
| E OF SCREEN OR PERFORATI | ON MATERIAL: | | PVÓ | \supset | 10 Asbe | estos-cement | | |
| 1 Steel 3 Stainle | ess steel | 5 Fiberglass | 8 RMF | P (SR) | 11 Othe | r (specify) . | | |
| 2 Brass 4 Galvar | nized steel | 6 Concrete tile | 9 ABS | ; | 12 None | e used (oper | hole) | |
| REEN OR PERFORATION OPEN | INGS ARE: | 5 Gauzed | l wrapped | | 8 Saw cut | • | 1 None (op | en hole) |
| 1 Continuous slot 3 | Mill slot | 6 Wire wi | rapped | | 9 Drilled holes | | | |
| 2 Louvered shutter 4 | Key punched | 7 Torch o | eut | 1 | 0 Other (specify) | | | |
| REEN-PERFORATED INTERVALS | S: From | 6.0 ft. to | 50 | ft., From | | ft. to. | | |
| | | ft. to | | ft., From | | ft. to. | | <i>.</i> |
| GRAVEL PACK INTERVALS | | 3_5 ft. to | 80 | ft., From | | ft. to. | | |
| | From | ft. to | | ft, From | | ft. to | | f |
| ROUT MATERIAL: 1 Nea | t cement 2 | Cement grout | 3 Benton | ite 4 0 | ther | | | |
| ut Intervals: From | ft. to 21 | ft., From | ft. to | o | ft., From | | ft. to | |
| it is the nearest source of possibl | le contamination: | | | 10 Livesto | ck pens | 14 Aba | ndoned wate | er well |
| 1 Septic tank 4 Lat | eral lines | 7 Pit privy | | 11 Fuel st | orage | 15 Oil | well/Gas wel | i |
| | | | _ | 12 Fertilize | er storage | 16 Oth | er (specify b | elow) |
| 2 Sewer lines 5 Ces | ss pool | 8 Sewage lagoo | n | | | | | |
| 3 Watertight sewer lines 6 See | epage pit | 8 മലയാളം lago o 9 Feedyard | חנ | 13 Insection | ide storage | | · · · · · · · · · | |
| 3 Watertight sewer lines 6 See | epage pit heast | 9 Feedyard | חת | 13 Insection How many | ide storage feet? 50 | ······· | | |
| 3 Watertight sewer lines 6 See | • | 9 Feedyard | FROM | | ide storage feet? 50 | JGGING INT | ERVALS | |
| 3 Watertight sewer lines 6 Section from well? OM TO O # dint | epage pit heast | 9 Feedyard | | How many | ide storage feet? 50 | JGGING INT | ERVALS | |
| 3 Watertight sewer lines 6 Section from well? | epage pit heast | 9 Feedyard | | How many | ide storage feet? 50 | JGGING INT | ERVALS | |
| 3 Watertight sewer lines 6 Section from well? OM TO O # dint | epage pit | 9 Feedyard | | How many | ide storage feet? 50 | JGGING INT | ERVALS | |
| 3 Watertight sewer lines 6 Section from well? OM TO O # GIM TO O # GIM | epage pit heart LITHOLOGIC L eley | 9 Feedyard | | How many | ide storage feet? 50 | JGGING INT | ERVALS | |
| 3 Watertight sewer lines 6 Section from well? OM TO O # GINT O 65 Gelle | epage pit heart LITHOLOGIC L eley | 9 Feedyard | | How many | ide storage feet? 50 | JGGING INT | ERVALS | |
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| 3 Watertight sewer lines 6 Section from well? OM TO Of Gint Governor Secondarian Secondarian TO Secon | epage pit Cast LITHOLOGIC L clay clay | 9 Feedyard OG | FROM | How many | ide storage feet? 50 PLI | JGGING INT | | |
| 3 Watertight sewer lines 6 Section from well? OM TO O | epage pit Cast LITHOLOGIC L clay clay | 9 Feedyard OG | FROM (1) construct | How many TO | feet? 50 PLI | ugged under | my jurisdict | |
| Watertight sewer lines 6 Section from well? OM TO O GINT O | epage pit Cast LITHOLOGIC L clay clay | 9 Feedyard OG N: This water well was | FROM (1) construct | How many TO ded, (2) reconsend this record | etructed, or (3) pl | ugged under | my jurisdict | |
| Watertight sewer lines 6 Section from well? OM TO O GINT O GINT O SONTRACTOR'S OR LANDOWN Oleted on (mo/day/year) ONTRACTOR'S Licenson No. | epage pit Cast LITHOLOGIC L clay clay | 9 Feedyard OG | FROM (1) construct | How many TO ded, (2) reconsend this record | etructed, or (3) pl | ugged under | my jurisdict | |
| 3 Watertight sewer lines 6 Section from well? OM TO O | epage pit Cast LITHOLOGIC L clay clay | 9 Feedyard OG N: This water well was | FROM (1) construct Record was | How many TO ded, (2) reconsend this record | structed, or (3) plis true to the bes | ugged under | my jurisdict | |