|  |  | TER WELL RECORD  | Form WWC-5 KSA 82a-  | 1212   | 1  |
|--|--|--|--|--|--|
| 1 LOCATION OF WATER WI<br>County: Wallace  | NW   | VA SIE VA NW   | Section Number   | Township Number T / 4/ S   | Range Number R 2 E/W   |
| Distance and direction from n  | earest town or city? 4   | IS SOUTH IZ W  | Street address of well if  | 7  |  |
| 2 WATER WELL OWNER:  | Laurence Purv  | is   |  |  |  |
| RR#, St. Address, Box # :  |  | /  |  | Board of Agriculture   | Division of Water Resourc  |
| City, State, ZIP Code :  | WIEBKAN, KA  | 1N.SAS 6   | 7762   | Application Number:  | Dividion of traion flosoure  |
| DEPTH OF COMPLETED   | WELL 2. 9.2 ft.  | . Bore Hole Diameter   | .1.6in. to 8.9.  | 2 ft., and   | . in. to   |
| Well Water to be used as:  | 5 Public wate  |  | 8 Air conditioning   | 11 Injection well  |  |
| 1 December 3 Feedlot   | 6 Oil field wa   | iter supply  | 9 Dewatering   | 12 Other (Speci  |  |
| 2 Irrigation 4 Industria   |  | garden only  | 10 Observation well  |  |  |
| Well's static water level  | んと、、、ft. below la  | and surface measured on .  |  | nth  | day <i>! 9.8.</i> / yea  |
| Pump Test Data Est. Yield /5   | : Well water was<br>gpm: Well water was  | s/.7.3 ft. after .<br>ft. after  |  | hours pumping/   | <i>'a</i> .gpn<br>gpr  |
| 4 TYPE OF BLANK CASING   | S USED:  | 5 Wrought iron   | 8 Concrete tile  |  | d . X Clamped  |
|  | RMP (SR)   | 6 Asbestos-Cement  | 9 Other (specify below   |  | led  |
|  | ABS  | 7 Fiberglass   |  | •  | aded   |
| Blank casing dia 5.  | in. to   | 7.0 ft., Dia   | in. to   | ft Dia   | in to  |
| Casing height above land sur   | face   | in., weight  | 45 lbs./   | ft. Wall thickness or gauge I  | vo -250  |
| TYPE OF SCREEN OR PERI   | FORATION MATERIAL:   | -  | 7 200  | 10 Asbestos-ceme   |  |
| 1 Steel 3  | Stainless steel  | 5 Fiberglass   | 8 RMP (SR)   | 11 Other (specify)   |  |
| 2 Brass 4  | Galvanized steel   | 6 Concrete tile  | 9 ABS  | 12 None used (op   |  |
| Screen or Perforation Opening  | gs Are:  | 5 Gauze  | d wrapped  | 8 Saw cut  | 11 None (open hole)  |
| 1 Continuous slot  | 3 Mill slot  | 6 Wire w   |  | 9 Drilled holes  | (opon nois)  |
| 2 Louvered shutter   | 4 Kep panched  | 7 Torch  | cu <u>t</u>  | 10 Other (specify)   |  |
| Screen-Perforation Dia   | . 5 in. to   | [  | in. to   | 2 ft., Dia   | in to  |
| Screen Perforated Intervals:   | From   | ?ft. to  | 2 ft., From  |  |  |
| We then the  | From   |  |  |  |  |
| Otovol Book Intervals  | - 1 n/   |  | _  |  |  |
| Graver Fack Intervals:   | From   | ft. to 💓 🏸 🤿   | <i>?</i> ft., From   |  |  |
| Graver rack intervals:   | From   |  | 2 ft., From ft., From  |  |  |
| Gravel Pack Intervals:  GROUT MATERIAL   | From From 1 Negt sement  | ft. to   | ft., From  | ft. to   | •  |
| GROUT MATERIAL   | From   | ft. to  2 Cement grout   | ft., From 3 Bentonite 4 (  | ft. to   |  |
| GROUT MATERIAL   | 1 Neet coment  | 2 Cement grout ft., From   | 7 st., From 3 Bentonite 4 (  |  | ft. to   |
| GROUT MATERIAL GROUND INTERPRETATION OF THE PROPERTY OF THE PR | 1 Neet coment  | 2 Cement grout ft., From   | ft., From  3 Bentonite 4 (   | ft. to  Other  | ft. to   |
| GROUT MATERIAL Grouted Intervals: From: What is the nearest source of  | 1 Neet sement  1 to 1.7  possible contamination:   | 2 Cement grout ft., From   | 3 Bentonite 4 Control of the to the second of the second o | ft. to           Other   | t. to  |
| GROUT MATERIAL Grouted Intervals: From: What is the nearest source of 1 Septic tank  | 1 Neet sement possible contamination: 4 Cess pool  | ft. to  2 Cement grout  ft., From  7 Sewage lago   | 3 Bentonite 4 (  | torage 14 A ser storage 16 O cide storage 16 O   | ft. to   |
| GROUT MATERIAL Grouted Intervals: From: What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well  | 1 Neet coment  1 Neet coment  2 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy  | ft. to  2 Cement grout  ft., From  7 Sewage lago  8 Feed yard  9 Livestock per  ow many feet   | ft., From  3 Bentonite 4 (  ft. to   | torage 14 A Ser storage 16 Ocide storage | bandoned water well iil well/Gas well ther (specify below)   |
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| GROUT MATERIAL Grouted Intervals: From: What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted   | possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy  | ft. to  2 Cement grout  ft., From  7 Sewage lago 8 Feed yard 9 Livestock per ow many feet  Department? Yes  day  | ft., From  3 Bentonite 4 (   | ft. to  Other  ft., From  torage 14 A  er storage 15 O  cide storage 16 O  cight sewer lines  Nell Disinfected? Yes  ? Yes   | bandoned water well ill well/Gas well ther (specify below)  No  If yes, date sample  |
| GROUT MATERIAL Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines   | 1 Neet soment 1 Neet soment 2 oft to 2 oft to 2 oft to 3 oft to 4 Cess pool 5 Seepage pit 6 Pit privy  | ft. to  2 Cement grout  ft., From  7 Sewage lago 8 Feed yard 9 Livestock per ow many feet  Department? Yes  day  | ft., From  3 Bentonite 4 Control of the to 10 Fuel so 11 Fertilize 12 Insections 13 Water Water Water Water Pump Installed Model No. 10 Fuel so 12 Model No. 10 Fuel so 13 Water Wat | ft. to  Other  ft., From  torage 14 A  er storage 15 O  cide storage 16 O  tight sewer lines  Nell Disinfected? Yes  17 Yes  18 Yes  | ft. to   |
| GROUT MATERIAL Grouted Intervals: From: What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted f Yes: Pump Manufacturer's r Depth of Pump Intake   | 1 Neet coment 1 Neet coment 1 to 17. 2 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy   | ft. to  2 Cement grout  ft., From  7 Sewage rago 8 Feed yard 9 Livestock per ow many feet Department? Yes day  6 4 4 5  ft. 2 Turbine  | ft., From  3 Bentonite 4 Centric ft. to  | ft. to  Other  ft., From  torage 14 A  ter storage 15 O  cide storage 16 O  light sewer lines  Nell Disinfected? Yes  Yes  Yes  HP  fugal 5 Reciprocatin   | tt. to   |
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| GROUT MATERIAL Grouted Intervals: From: What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's report of Pump Intake Type of pump: CONTRACTOR'S OR LAN completed on and this record is true to the Interval of | 1 Neet content 1 Neet content 1 Neet content 1 to 7  possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy  Hot sample submitted to D  month  name  2 7 2  1 Set Tipical  DOWNER'S CERTIFICA  Dest of my knowledge at completed on  Completed on  FROM TO  N  0 13  13 42  42 97  97 109  109 114  xxxxxx  114 148   | ft. to  2 Cement grout  ft., From  7 Sewage lago  8 Feed yard  9 Livestock per  9 Livestock per  9 Livestock per  9 Livestock per  10 M/M  11 This water well wa  12 Turbine  ATION: This water well wa  13 M/M  14 LITHOLOGI  15 Sand  16 Clay  17 Sand  18 Sand stone  18 Sand Sand  18 Sand  19 Sand  28 Sand Stone  18 Sand  28 Sand Stone   | ft., From  3 Bentonite 4 Control  11 Fertiliz 12 Insecting 13 Water No No year: Pump Installed Model No. Pumps Capacity rated at 13 Jet 4 Centrol  3 Jet 4 Centrol  4 Centrol  4 Centrol  5 Jet Control  6 (2) recol  6 (2) recol  7 Jet Control  6 (2) recol  7 Jet Control  7 Jet Control  8 (1) Control  9 (signature)  10 Jet Control  11 Fertiliz 12 Insecting 13 Water No No Year: Pump Installed 14 Centrol  15 Jet Control  16 Jet Control  17 Jet Control  18 Jet Control  26 Jet Control  27 Jet Control  28 Jet Control  29 Jet Control  20 Jet Con | ft. to  Other  ft., From  torage 14 A  fer storage 15 O  cide storage 16 O  dight sewer lines  Nell Disinfected? Yes  Press  Reciprocation  nstructed, or (3) plugged und  day  TO  2 268 O (Lay  3 285 // Gravel  5 292 Soapst  | ft. to bandoned water well iil well/Gas well ther (specify below)  No  If yes, date sample No  Volts  Gal./mir g 6 Other der my jurisdiction and wa  year  JTHOLOGIC LOG       |
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