| · · · · · · · · · · · · · · · · · · ·  |  |  | WELL RECORD   | Form WWC-5 K   | ON OLU IL  | · <del></del>   |   |
|--|--|--|---|--|--|---|---|
| LOCATION OF WATER WEI  |  |  | _   | Section N  | lumber   | Township Number   |   |
| County: SEDGWICK   | SE   | 1/4  | SE ¼ NW   | 14 21  |  | T 26 S  | RIEEW   |
| Distance and direction from ne   | arest town or city   | ?  |   | Street address of 5065 Prim  |  | ated within city?<br>ichita,Ks.                                       |   |
| WATER WELL OWNER:  | Leewood Ho   |  | Spec. Hous  | se   |  |   |   |
| RR#, St. Address, Box # :  | 6130 Legio   | on   |   |  |  | Board of Agricult   | ure, Division of Water Resour   |
| City, State, ZIP Code :  | Wichita, Ks  | 5.   |   |  |  | Application Num   | per:  |
| DEPTH OF COMPLETED V   | WELL 6.0   | ft. Bo   | re Hole Diameter  | 11 in. to  |  | ft., and  | in. to  |
| Well Water to be used as:  |  | water su   |   | 8 Air conditioning   |  | 11 Injection  |   |
| 1 Domestic 3 Feedlot   | 6 Oil fie  | ld water s   | supply  | 9 Dewatering   |  | 12 Other (S   | specify below)  |
| 2 Irrigation 4 Industrial  | 7 Lawn   | and garde  | en only   | 10 Observation w   | ell  | ····Spec  | . House   |
| Well's static water level  | . 25 ft. be  | low land   | surface measured on   | 12.  | month  |   |   |
| Pump Test Data<br>Est. Yield g   |  |  | ft. after ft. after   |  |  | urs pumping   | gp  |
| TYPE OF BLANK CASING   |  |  | 5 Wrought iron  | 8 Concrete tile  |  |   | GluedX Clamped  |
| <b></b>  | RMP (SR)   |  | 6 Asbestos-Cement   |  |  | _   | Welded  |
| 2 PVC 4  |  |  | 7 Fiberglass  | • •  | -  | ,010  | Threaded  |
| Blank casing dia 5   | ·- <del>-</del>  |  | J   | in to  |  | ft Dia  | in to   |
|  |  |  |   |  |  |   | •   |
| Casing height above land surfa<br>TYPE OF SCREEN OR PERF   |  |  | iii., weigiit   | 7 PVC  | 10S./ft.   | vvali tritckriess or ga   | nge NU 400 · · · · · · · ·  |
|  |  |  | E Eiberglass  |  | ٥١   | IU ASDESIOS   | cement Same   |
|  | Stainless steel  |  | 5 Fiberglass  |  | 1)   |   | ecify) SDR-26   |
|  | Galvanized steel   |  | 6 Concrete tile   | 9 ABS  | _  | 12 None use   | • •   |
| Screen or Perforation Opening  |  | •  |   | ed wrapped   |  | Saw cut .06   | 11 None (open hole)   |
| 1 Continuous slot  | 3 Mill slot  |  |   | wrapped  |  | Drilled holes   |   |
| 2 Louvered shutter   | 4 Key punch  |  | 7 Torch   |  |  |   |   |
| Screen-Perforation Dia   | _  |  |   |  |  |   |   |
| Screen-Perforated Intervals:   | From   | 35   | ft. to60  | ft., F   | rom  |   | to  |
| Graval Back Intervals:   | From   | 16   |   |  | rom  |   | to  |
| Gravel Pack Intervals:   |  |  |   |  | rom  |   |   |
|  | From   |  |   |  |  | **  |   |
|  |  |  |   |  | rom  | ft.   | <del> </del>  |
| <del>_</del> J   |  |  | ? Cement grout  | 3 Bentonite  | 4 Oth  | er  |   |
| Grouted Intervals: From  | 6 ft. to .   | 16   | ? Cement grout  | 3 Bentonite  | 4 Oth  | er  |   |
| Grouted Intervals: From What is the nearest source of  | 6 ft. to .   | 16   | Cement grout  | 3 Bentonite  | 4 Oth  | er  |   |
| GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank  | 6 ft. to .   | 16   | ? Cement grout  | 3 Bentonite  | 4 Oth  | er  |   |
| Grouted Intervals: From What is the nearest source of  | 6 ft. to .   | 16   | Cement grout  | 3 Bentoniteft. to talled at T  | 4 Oth  | er  | ft. to  |
| Grouted Intervals: From What is the nearest source of 1 Septic tank  | $\cdots$ 6 $\cdots$ ft. to $\cdot$ possible contamine 4 Cess pool $\overset{S}{\sim}$  | 16   | Cement grout  ft., From  System spot Ins  | 3 Bentonite<br>ft. to<br>talled at T   | 4 Oth 0 Fuel store 1 Fertilizer 2 Insecticid   | er  | ft. to  |
| Grouted Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well  |  | 16<br>nation:<br>eptic s   | ft., From  System not Tins 8 Feed yard 9 Livestock pe   | 3 Bentonite ft. to talled at Ti ns 1   | 4 Oth O Fuel store | er  | ft. to  |
| Grouted Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well  |  | 16<br>nation:<br>eptic s   | ft., From  System not Tins 8 Feed yard 9 Livestock pe   | 3 Bentonite ft. to talled at Ti ns 1   | 4 Oth O Fuel store | er  | ft. to  |
| Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines  | possible contamir  4 Cess pool  5 Seepage pit  6 Pit privy  sample submittee   | 16 nation: eptic S How r   | ft., From  System not Tins System sewage lago 8 Feed yard 9 Livestock pe nany feet rtment? Yes  | 3 Bentonite ft. to talled at Tr ns 1   | 4 Oth 0 Fuel stor. 1 Fertilizer 2 Insecticid 3 Watertigh Water We  | er  | ft. to  |
| 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 ne  | contact of the following state of the followi | 16 ptic s How r  | ft., From  ft., From  System not Trace  8 Feed yard  9 Livestock peed nany feet  rtment? Yes  day   | 3 Bentonite ft. to ft.  | 4 Oth 0 Fuel stor. 1 Fertilizer 2 Insecticid 3 Watertigh Water We No   | er  | ft. to  |
| 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 ne  | contact of the following state of the followi | 16 ptic s How r  | ft., From  ft., From  System not Trace  8 Feed yard  9 Livestock peed nany feet  rtment? Yes  day   | 3 Bentonite ft. to ft.  | 4 Oth 0 Fuel stor. 1 Fertilizer 2 Insecticid 3 Watertigh Water We No   | er  | ft. to  |
| 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   | 6 ft. to possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy   | 16 nation: ptic S  How r   | E Cement grout  ft., From  Gystem and Triss  8 Feed yard  9 Livestock pe  nany feet  rtment? Yes  day  ft.  | 3 Bentonite ft. to  talled at T  ns 1  | 4 Oth 0 Fuel storn 1 Fertilizer 2 Insecticid 3 Watertigh Water WeNo Installed?   | er  | ft. to  |
| 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   | 6 ft. to possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy   | 16 nation: ≥ptic S  How r d to Depa  | E Cement grout  ft., From  Gystem not Tins System specified 8 Feed yard 9 Livestock pe nany feet rtment? Yes day ft.  ft.  Furbine  | 3 Bentonite ft. to  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 4 Oth  O Fuel stor.  Fertilizer  Insecticid  Watertigh  Water We  No Installed?  ated at  4 Centrifug  | er  | ft. to  |
| 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 not be pump intake  Type of pump: 1  G CONTRACTOR'S OR LAND   | 6ft. to possible contamir 4 Cess pool Se 5 Seepage pit 6 Pit privy   | 16 nation: ptic S  How r d to Depa   | E Cement grout  ft., From  System not Tins  8 Feed yard  9 Livestock pe nany feet   | 3 Bentonite ft. to ft.  | 4 Oth  O Fuel stor.  Fertilizer  I Fertilizer  I Insecticid  Watertigh  Water We  No. Installed?  ated at  4 Centrifue  (2) reconst  | er  | ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  NONE APPARENT  X No  If yes, date samp  No X  Volts  gal./m  cating 6 Other  d under my jurisdiction and well  |
| 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 nate of Pump Intake Type of pump: 1 CONTRACTOR'S OR LANG  | 6ft. to possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy  | 16 nation: eptic S  How r d to Depa  | E Cement grout  ft., From  Gystem and Tras  8 Feed yard  9 Livestock pe  nany feet  rtment? Yes  day  ft.  Furbine  DN: This water well w  month 15   | 3 Bentonite ft. to ft.  | 4 Oth  O Fuel stor.  Fertilizer  I Fertilizer  Insecticid  Water We  No Installed?  ated at  4 Centrifug  (2) reconst  | er  | ft. to  |
| 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 nearest of Pump Intake Type of pump: 1 CONTRACTOR'S OR LANG completed on  |  | 16 nation: eptic S  How r d to Depa  | E Cement grout  ft., From  Gystem not Tins 8 Feed yard 9 Livestock pe nany feet rtment? Yes day  ft.  Furbine  This water well we month  15   | 3 Bentonite ft. to ft.  | 4 Oth  O Fuel stor.  Fertilizer  I Fertilizer  Insecticid  Watertigh  Water We  No Installed?  ated at  4 Centrifug  (2) reconst  day  ense No.  | er  | ft. to  |
| 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 nearest of Pump Intake Type of pump: 1 CONTRACTOR'S OR LANG completed on  |  | 16 nation: eptic S  How r d to Depa  | E Cement grout  ft., From  Gystem not Tins 8 Feed yard 9 Livestock pe nany feet rtment? Yes day  ft.  Furbine  This water well we month  15   | 3 Bentonite ft. to ft.  | 4 Oth  O Fuel stor.  Fertilizer  I Fertilizer  Insecticid  Watertigh  Water We  No Installed?  ated at  4 Centrifug  (2) reconst  day  ense No.  | er  | ft. to  |
| Grouted Intervals: From.  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well  |  | How rd to Depa   | R Cement grout  ft. From  System specification  8 Feed yard  9 Livestock per  9 Livestock per  1 ft.  Furbine  In section  In section | 3 Bentonite  It to  Italled at Ti  Ins  year: Pump  Model No.  Pumps Capacity r  3 Jet  Vell Contractor's Lice  nonth.  by (signature)   | 4 Oth  0 Fuel storn  1 Fertilizer  2 Insecticid  3 Watertigh  Water We  No Installed?  4 Centrifue  (2) reconst  day  ense No.  .  day   | er ft., From age storage e storage it sewer lines it Disinfected? Yes | ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  NONE APPARENT  X No  If yes, date samp  No X  Volts  gal./m  cating 6 Other  d under my jurisdiction and well  year under the busine                 |
| 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 not pepth of Pump Intake Type of pump: 1 CONTRACTOR'S OR LANG completed on  | 6 ft. to possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy sample submittemonth ame Submersible DOWNER'S CER 12 est of my knowle ompleted on & Pump Serv ON FROM   | How red to Department of the D | R Cement grout  ft., From  System Sewage Tage  8 Feed yard  9 Livestock pe  nany feet  rtment? Yes  day  ft.  Furbine  DN: This water well w  month   | 3 Bentonite  It to  It alled at Tron  Ins  Ins  Year: Pump  Model No.  Pumps Capacity r  3 Jet  Vell Contractor's Lice  Tonth  by (signature)  Ins  It to  I | 4 Oth  O Fuel stor.  Fertilizer  I Fertilizer  Insecticid  Watertigh  Water We  No Installed?  ated at  4 Centrifug  (2) reconst  day  ense No.  | er  | ft. to  |
| Grouted Intervals: From.  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well  | 6 ft. to possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy sample submittemonth ame Submersible DOWNER'S CER 12 est of my knowle ompleted on & Pump Serv ON FROM 0   | How red to Department of the D | Cement grout  ft., From  Gystem not Tins System specially 8 Feed yard 9 Livestock pe nany feet rtment? Yes day  ft.  Furbine  ON: This water well w month  LITHOLOG  Topsoil  | 3 Bentonite ft. to ft.  | 4 Oth  0 Fuel storn  1 Fertilizer  2 Insecticid  3 Watertigh  Water We  No Installed?  4 Centrifue  (2) reconst  day  ense No.  .  day   | er ft., From age storage e storage it sewer lines it Disinfected? Yes | ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  NONE APPARENT  X No  If yes, date samp  No X  Volts  gal./m  cating 6 Other  d under my jurisdiction and well  year under the busine                 |
| Grouted Intervals: From.  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well   | 6 ft. to possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy  sample submitte  month ame  Submersible  DOWNER'S CER  12 est of my knowle ompleted on  Pump Serv N FROM 0 3   | How r d to Depa  | Cement grout  ft., From  Gystem specially  8 Feed yard  9 Livestock per  nany feet  rtment? Yes  day  ft.  Furbine  N: This water well water  month  LITHOLOG  Topsoil  Clay  | 3 Bentonite ft. to ft.  | 4 Oth  0 Fuel storn  1 Fertilizer  2 Insecticid  3 Watertigh  Water We  No Installed?  4 Centrifue  (2) reconst  day  ense No.  .  day   | er ft., From age storage e storage it sewer lines it Disinfected? Yes | ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  NONE APPARENT  X No  If yes, date samp  No X  Volts  gal./m  cating 6 Other  d under my jurisdiction and well  year under the busine                 |
| Arp Well And To Control of the Water Well Security of the Water Well Record was commended the Water Well Record was commended the Well Security of With An "X" IN SECTION   | 6 ft. to possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy sample submittemonth ame Submersible DOWNER'S CER 12 est of my knowle ompleted on & Pump Serv ON FROM 0   | How r d to Depa  | Cement grout  ft., From  Gystem not Tins System specially 8 Feed yard 9 Livestock pe nany feet rtment? Yes day  ft.  Furbine  ON: This water well w month  LITHOLOG  Topsoil  | 3 Bentonite ft. to ft.  | 4 Oth  0 Fuel storn  1 Fertilizer  2 Insecticid  3 Watertigh  Water We  No Installed?  4 Centrifue  (2) reconst  day  ense No.  .  day   | er ft., From age storage e storage it sewer lines it Disinfected? Yes | ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  NONE APPARENT  X No  If yes, date samp  No X  Volts  gal./m  cating 6 Other  d under my jurisdiction and well  year under the busine                 |
| Ary LOCATE WELL'S LOCATION Monat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well  | 6 ft. to possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy  sample submitte  month ame  Submersible  DOWNER'S CER  12 est of my knowle ompleted on  Pump Serv N FROM 0 3   | How red to Department of the D | Cement grout  ft., From  Gystem specially  8 Feed yard  9 Livestock per  nany feet  rtment? Yes  day  ft.  Furbine  N: This water well water  month  LITHOLOG  Topsoil  Clay  | 3 Bentonite  ft. to  talled at Ti  ns 1 year: Pump . Model No. Pumps Capacity r 3 Jetyeas (1) constructed,yell Contractor's Licenonthyell Code by (signature)  | 4 Oth  0 Fuel storn  1 Fertilizer  2 Insecticid  3 Watertigh  Water We  No Installed?  4 Centrifue  (2) reconst  day  ense No.  .  day   | er ft., From age storage e storage it sewer lines it Disinfected? Yes | ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  NONE APPARENT  X No  If yes, date samp  No X  Volts  gal./m  cating 6 Other  d under my jurisdiction and well  year under the busine                 |
| 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 not peth of Pump Intake  Type of pump: 1  CONTRACTOR'S OR LANG completed on and this record is true to the bear of the manufacturer was contained in the complete of t                          | 6 ft. to possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy  sample submitte  month ame  Submersible DOWNER'S CER 12 est of my knowle ompleted on  Pump Serv N FROM 0 3 14  | How red to Department of the D | R Cement grout  ft. From  System spot Tins  8 Feed yard  9 Livestock pe  nany feet  rtment? Yes  day  ft.  Furbine  N: This water well well  month  LITHOLOG  Topsoil  Clay  Fine Sand  | 3 Bentonite  ft. to  talled at Ti  ns 1 year: Pump . Model No. Pumps Capacity r 3 Jetyeas (1) constructed,yell Contractor's Licenonthyell Code by (signature)  | 4 Oth  0 Fuel storn  1 Fertilizer  2 Insecticid  3 Watertigh  Water We  No Installed?  4 Centrifue  (2) reconst  day  ense No.  .  day   | er ft., From age storage e storage it sewer lines it Disinfected? Yes | ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  NONE APPARENT  X No  If yes, date samp  No X  Volts  gal./m  cating 6 Other  d under my jurisdiction and well  year under the busine                 |
| Grouted Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well  | 6 ft. to possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy  sample submitte  month ame  Submersible DOWNER'S CER 12 est of my knowle ompleted on  Pump Serv N FROM 0 3 14  | How red to Department of the D | R Cement grout  ft. From  System spot Tins  8 Feed yard  9 Livestock pe  nany feet  rtment? Yes  day  ft.  Furbine  N: This water well well  month  LITHOLOG  Topsoil  Clay  Fine Sand  | 3 Bentonite  ft. to  talled at Ti  ns 1 year: Pump . Model No. Pumps Capacity r 3 Jetyeas (1) constructed,yell Contractor's Licenonthyell Code by (signature)  | 4 Oth  0 Fuel storn  1 Fertilizer  2 Insecticid  3 Watertigh  Water We  No Installed?  4 Centrifue  (2) reconst  day  ense No.  .  day   | er ft., From age storage e storage it sewer lines it Disinfected? Yes | ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  NONE APPARENT  X No  If yes, date samp  No X  Volts  gal./m  cating 6 Other  d under my jurisdiction and well  year under the busine                 |
| Grouted Intervals: From  | 6 ft. to possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy  sample submitte  month ame  Submersible DOWNER'S CER 12 est of my knowle ompleted on  Pump Serv N FROM 0 3 14  | How red to Department of the D | R Cement grout  ft. From  System spot Tins  8 Feed yard  9 Livestock pe  nany feet  rtment? Yes  day  ft.  Furbine  N: This water well well  month  LITHOLOG  Topsoil  Clay  Fine Sand  | 3 Bentonite  ft. to  talled at Ti  ns 1 year: Pump . Model No. Pumps Capacity r 3 Jetyeas (1) constructed,yell Contractor's Licenonthyell Code by (signature)  | 4 Oth  0 Fuel storn  1 Fertilizer  2 Insecticid  3 Watertigh  Water We  No Installed?  4 Centrifue  (2) reconst  day  ense No.  .  day   | er ft., From age storage e storage it sewer lines it Disinfected? Yes | ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  NONE APPARENT  X No  If yes, date samp  No X  Volts  gal./m  cating 6 Other  d under my jurisdiction and well  year under the busine                 |
| Grouted Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well  | 6 ft. to possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy  sample submitte  month ame  Submersible DOWNER'S CER 12 est of my knowle ompleted on  Pump Serv N FROM 0 3 14  | How red to Department of the D | R Cement grout  ft. From  System spot Tins  8 Feed yard  9 Livestock pe  nany feet  rtment? Yes  day  ft.  Furbine  N: This water well well  month  LITHOLOG  Topsoil  Clay  Fine Sand  | 3 Bentonite  ft. to  talled at Ti  ns 1 year: Pump  Model No. Pumps Capacity r  3 Jet  vas (1) constructed,  Vell Contractor's Lice nonth. by (signature)  | 4 Oth  0 Fuel storn  1 Fertilizer  2 Insecticid  3 Watertigh  Water We  No Installed?  4 Centrifue  (2) reconst  day  ense No.  .  day   | er ft., From age storage e storage it sewer lines it Disinfected? Yes | ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  NONE APPARENT  X No  If yes, date samp  No X  Volts  gal./m  cating 6 Other  d under my jurisdiction and well  year under the busine                 |
| Grouted Intervals: From.  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well   | 6 ft. to possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy  sample submitte  month ame  Submersible DOWNER'S CER 12 est of my knowle ompleted on  Pump Serv N FROM 0 3 14  | How red to Department of the D | R Cement grout  ft. From  System spot Tins  8 Feed yard  9 Livestock pe  nany feet  rtment? Yes  day  ft.  Furbine  N: This water well well  month  LITHOLOG  Topsoil  Clay  Fine Sand  | 3 Bentonite  ft. to  talled at Ti  ns 1 year: Pump  Model No. Pumps Capacity r  3 Jet  vas (1) constructed,  Vell Contractor's Lice nonth. by (signature)  | 4 Oth  0 Fuel storn  1 Fertilizer  2 Insecticid  3 Watertigh  Water We  No Installed?  4 Centrifue  (2) reconst  day  ense No.  .  day   | er ft., From age storage e storage it sewer lines it Disinfected? Yes | ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  NONE APPARENT  X No  If yes, date samp  No X  Volts  gal./m  cating 6 Other  d under my jurisdiction and well  year under the busine                 |
| Grouted Intervals: From.  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well   | 6 ft. to possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy  sample submitte  month ame  Submersible DOWNER'S CER 12 est of my knowle ompleted on  Pump Serv N FROM 0 3 14  | How red to Department of the D | R Cement grout  ft. From  System spot Tins  8 Feed yard  9 Livestock pe  nany feet  rtment? Yes  day  ft.  Furbine  N: This water well well  month  LITHOLOG  Topsoil  Clay  Fine Sand  | 3 Bentonite  ft. to  talled at Ti  ns 1 year: Pump  Model No. Pumps Capacity r  3 Jet  vas (1) constructed,  Vell Contractor's Lice nonth. by (signature)  | 4 Oth  0 Fuel storn  1 Fertilizer  2 Insecticid  3 Watertigh  Water We  No Installed?  4 Centrifue  (2) reconst  day  ense No.  .  day   | er ft., From age storage e storage it sewer lines it Disinfected? Yes | ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  NONE APPARENT  X No  If yes, date samp  No X  Volts  gal./m  cating 6 Other  d under my jurisdiction and well  year under the busine                 |
| Grouted Intervals: From  | 6 ft. to possible contamir 4 Cess pool 5 Seepage pit 6 Pit privy  sample submitte  month ame  Submersible DOWNER'S CER 12 est of my knowle ompleted on  Pump Serv N FROM 0 3 14  | How red to Department of the D | R Cement grout  ft. From  System spot Tins  8 Feed yard  9 Livestock pe  nany feet  rtment? Yes  day  ft.  Furbine  N: This water well well  month  LITHOLOG  Topsoil  Clay  Fine Sand  | 3 Bentonite  ft. to  talled at Ti  ns 1 year: Pump  Model No. Pumps Capacity r  3 Jet  vas (1) constructed,  Vell Contractor's Lice nonth. by (signature)  | 4 Oth  0 Fuel storn  1 Fertilizer  2 Insecticid  3 Watertigh  Water We  No Installed?  4 Centrifue  (2) reconst  day  ense No.  .  day   | er ft., From age storage e storage it sewer lines it Disinfected? Yes | ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  NONE APPARENT  X No  If yes, date samp  No X  Volts  gal./m  cating 6 Other  d under my jurisdiction and well  year under the busine                 |
| 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 not be perfected on the completed on the complete of the co | sample submitte  Submersible  DOWNER'S CER  L2 est of my knowle ompleted on  Pump Serv N  14  40   | How red to Department of the D | R Feed yard  8 Feed yard  9 Livestock penany feet  rtment? Yes  day  This water well water well water | 3 Bentonite  It to  It alled at Ti  Ins  I year: Pump  Model No.  Pumps Capacity r  3 Jet  Vell Contractor's Lice  nonth.  by (signature)  SIC LOG   | 4 Oth  0 Fuel storn  1 Fertilizer  2 Insecticid  3 Watertigh  Water We  No Installed?  4 Centrifug  (2) reconst  day  FROM   | er ft., From  | ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  NONE APPARENT  X No  If yes, date samp  No X  Volts  gal./m  cating 6 Other  d under my jurisdiction and well  year under the busine  LITHOLOGIC LOG |
| 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 not pepth of Pump Intake.  Type of pump:  CONTRACTOR'S OR LAND completed on and this record is true to the both is Water Well Record was commanded in the complete of the | sample submitte  Submersible  DOWNER'S CER  L2 est of my knowle ompleted on  Pump Serv N  14  40  tered 125  | How red to Department of the D | R Cement grout  If From  System Sewage laye  8 Feed yard  9 Livestock pe  nany feet  rtment? Yes  day  ft.  Furbine  IN: This water well we  month 15  cellef. Kansas Water V  LITHOLOG  Topsoil  Clay  Fine Sand  Grey Shale   | 3 Bentonite  It to  Italled at Titon  Ins  Ins  Year: Pump  Model No.  Pumps Capacity r  3 Jet  Vell Contractor's Lice  nonth.  by (signature)  MIC LOG  | 4 Oth  0 Fuel storn  1 Fertilizer  2 Insecticid  3 Watertigh  Water We  No Installed?  4 Centrifug  (2) reconst  day  FROM  6  | er ft., From age storage e storage it sewer lines it Disinfected? Yes | ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  NONE APPARENT  X No  If yes, date samp  No X  Volts  gal./m  cating 6 Other  d under my jurisdiction and well  year under the busine  LITHOLOGIC LOG |