|  |  |  | 0 11 11 1-   |  |  |  |
|--|--|--|--|--|--|--|
| LOCATION OF WATER WELL<br>punty: HARVEY  | Fraction NE 1/4  | NE 14 SW   | Section Numbe  | T 2)   |  |  |
| stance and direction from near   |  | •  | Street address of well   | if located within city?  | 206 S. Roupp-  |  |
|  |  | AME  |  |  | 206 S. Koupp-  | Hess                                     |
| WATER WELL OWNER:  |  | FLAMING  |  |  |  |  |
| R#, St. Address, Box # :<br>by, State, ZIP Code :  | 206 3.   | Roupp<br>1, KANSAS   | 67062  | Board of Agr Application N   | iculture, Division of Water F<br>Iumber:   | Hesourc                                  |
| DEPTH OF COMPLETED WI  | FIL 68 ft B  | ore Hole Diameter  | // in to   | 3 ft and   |  |  |
| ell Water to be used as:   | 5 Public water s   |  | 8 Air conditioning   |  | ction well   |  |
| 1 Domestic 3 Feedlot   | 6 Oil field water  |  | 9 Dewatering   |  | er (Specify below)   |  |
| 2 Irrigation 4 Industrial  | 7)Lawn and gard  |  | 10 Observation well  |  |  |  |
| ell's static water level 9   |  |  |  |  |  |  |
| ump Test Data  | : Well water was   |  | <b>. 2</b>   |  | <i>1.</i>  | , -                                      |
| st. Yield 10/15 gpn  |  | ft. after  |  | hours pumping  | V  | gpi                                      |
| TYPE OF BLANK CASING U   |  | 5 Wrought iron   |  |  | nts: Glued .X Clamped .  |  |
|  | MP (SR)  | 6 Asbestos-Cement  |  | •  | Welded   |  |
| 2 PVC) 4 A   |  | 7 Fiberglass   | in to  |  | in to  |  |
| ank casing dia   | III. 10 20   | in weight  | 2.83   | is /ft Wall thickness o  | r gauge No & 258   | B  |
| YPE OF SCREEN OR PERFO   |  | woight   | 7 PVC  |  | stos-cement  |  |
|  | tainless steel   | 5 Fiberglass   | 8 RMP (SR)   |  | (specify)  |  |
|  | alvanized steel  | 6 Concrete tile  | 9 ABS  |  | used (open hole)   |  |
| creen or Perforation Openings  | Are:   | 5 Gauzeo   | d wrapped  | 8 Saw cut  | 11 None (open h  | hole)                                    |
| 1 Continuous slot  | 3 Mill slot  | 6 Wire w   | rapped   | 9 Drilled holes  |  |  |
|  | 4 Key punched  | 7 Torch  |  |  |  |  |
| reen-Perforation Dia   | in. to   | <b>.3</b> ft., Dia   | in. to   | ft., Dia   | in to  |  |
|  |  |  |  |  | ft. to   |  |
|  | From AT  | ft. to   | u make   | 020 Sht  | ft. to   |  |
|  |  |  |  |  |  |  |
|  | From   | ft. to   | 3 ft., From .  |  | ft. to   |  |
| ravel Pack Intervals:  | From   | ft. to   | 3 ft., From .<br>ft., From   |  | ft. to   |  |
| ravel Pack Intervals:  | From /0 Neat cement  | ft. to 6   | 3 ft., From .  # ft., From .  3 Bentonite  | 4 Other  | ft. to   |  |
| GROUT MATERIAL: 1 routed Intervals: From   | From /0 Neat cement /0   | ft. to 6   | 3 ft., From ft., From 3 Bentonite ft. to   | 4 Otherft., From   | ft. to   |  |
| GROUT MATERIAL: 1 routed Intervals: From   | From /0  Neat cement / 10  ossible contamination:  | ft. to 6  ft. to 6  Coment grout  ft., From  | 3 ft., From  | 4 Other  | ft. to   |  |
| GROUT MATERIAL: routed Intervals: From   | From /0  Neat cement it to // ossible contamination: 4 Cess pool   | ft. to 6  ft. to 6  2 Cement grout  ft., From 7 Sewage lagor   | 3 Bentonite  10 Fue on 11 Fer  | 4 Other  | ft. toft. To | vell                                     |
| GROUT MATERIAL: 1 routed Intervals: From   | From /0 Neat cement / O ossible contamination: 4 Cess pool 5 Seepage pit   | ft. to 6  ft. to 6  2 Cement grout  ft., From  7 Sewage lagor  8 Feed yard   | 3 Bentonite 3 Bentonite 10 Fue on 11 Fer 12 Ins  | 4 Other  | ft. to   | vell                                     |
| GROUT MATERIAL: 1 routed Intervals: From   | From  Neat cement  it to  ossible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy   | ft. to   | ft., From .  ft., From .  3 Bentonite  | 4 Other  | ft. to   | vell                                     |
| GROUT MATERIAL:  routed Intervals: From  | From  Neat cement  ossible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy  How   | ft. to ft. to ft. to ft. to ft. to ft. ft. from ft., Fro | 3 Bentonite 3 Bentonite 10 Fue 11 Fer 12 Insels 13 Wat   | 4 Other  | ft. to   | vell                                     |
| ravel Pack Intervals:  GROUT MATERIAL: routed Intervals: From  (hat is the nearest source of point of the     | From  Neat cement  Neat cement  Ossible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy  Out 14 How sample submitted to Dep   | ft. to  ft. to  2 Cement grout  7 Sewage lagor  8 Feed yard  9 Livestock per many feet partment? Yes   | 3 ft., From  1 ft., From  3 Bentonite  10 Fue  11 Fer  12 Inse  13 Wat  2.5 ? Wat  | 1 Other  | ft. to   | vell                                     |
| GROUT MATERIAL: routed Intervals: From. That is the nearest source of polymer of the source of t | Neat cement Neat cement Neat cement Oossible contamination: Cess pool Seepage pit Pit privy Out the How sample submitted to Dep  | ft. to   | ## 13 ## 15  | 4 Other  | ft. to  ft. to  ft. to  ft. to  14 Abandoned water w  15 Oil well/Gas well  16 Other (specify below  res   | w)e samp                                 |
| GROUT MATERIAL:  routed Intervals: From.  hat is the nearest source of po  1 Septic tank  2 Sewer lines  3 Lateral lines  rection from well  | Neat cement Neat cement  Neat cement  Ossible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy Out 1 How sample submitted to Dep   | ft. to  ft. to  ft. to  2 Cement grout  7 Sewage lagor  8 Feed yard  9 Livestock per many feet partment? Yes day   | 3  | 1 Other  | ft. to  ft. to  ft. to  ft. to  14 Abandoned water w  15 Oil well/Gas well  16 Other (specify below  (es No  If yes, date  Volts.  | w) e samp                                |
| ravel Pack Intervals:  GROUT MATERIAL:  routed Intervals: From.  hat is the nearest source of point of Pack Intervals: From.  1 Septic tank  2 Sewer lines  3 Lateral lines  rection from well.  as a chemical/bacteriological seas submitted.  Yes: Pump Manufacturer's name of Pump Intake.  | From  Neat cement  Ossible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy Out How sample submitted to Dep  | ft. to  ft. to  2 Cement grout  7 Sewage lagor 8 Feed yard 9 Livestock permany feet partment? Yes day  ft.   | ft., From  ft., From  3 Bentonite  ft. to  10 Fue  11 Fer  12 Inside 13 Wat  2.55 ? Wate  year: Pump Insta  Model No.  Pumps Capacity rated  | ft., From  It., From   | ft. to  ft. to  ft. to  ft. to  14 Abandoned water w  15 Oil well/Gas well  16 Other (specify below  res   | well w) ee samp                          |
| ravel Pack Intervals:  GROUT MATERIAL:  routed Intervals: From.  hat is the nearest source of point of Pamp Intake  rection from well.  Yes: Pump Manufacturer's name of pump:  1 Septic tank  2 Sewer lines  3 Lateral lines  rection from well.  Septim Sept | From  Neat cement  Neat cement  Ossible contamination:  4 Cess pool  5 Seepage pit  6 Pit privy  Sample submitted to Dep month  me  Submersible  2   | ft. to  ft. to  2 Cement grout  7 Sewage lagor 8 Feed yard 9 Livestock per many feet partment? Yes day  ft.  Turbine   | ft., From  ft., From  3 Bentonite  ft. to  10 Fue  on 11 Fer  12 Inside 13 Wate  2.55 ? Wate  year: Pump Insta  Model No.  Pumps Capacity rated 3 Jet 4 Ce   | 4 Other ft., From It., Fro | ft. to  ft. to  ft. to  ft. to  14 Abandoned water w  15 Oil well/Gas well  16 Other (specify below  res No  If yes, date  Volts  ciprocating 6 Oth  | vell w) e samp                           |
| GROUT MATERIAL: routed Intervals: From.  Inat is the nearest source of positive in the source  | Neat cement Neat c | ft. to  ft. to  2 Cement grout  7 Sewage lagor  8 Feed yard  9 Livestock per many feet partment? Yes day  ft.  Turbine  ION: This water well was   | ft., From  ft., From  3 Bentonite  ft. to  10 Fue  11 Fer  12 Inst  13 Wat  2.5 . ? Wat  Wat  Wear: Pump Insta  Model No.  Pumps Capacity rated  3 Jet 4 Ce  as (1) constructed (2) re   | ft., From  It., From   | ft. to  ft. to  ft. to  ft. to  14 Abandoned water w  15 Oil well/Gas well  16 Other (specify below  fes No  If yes, date  Volts.  ciprocating 6 Oth  ugged under my jurisdiction  | w)  e samp  gal./m  ner  n and v         |
| GROUT MATERIAL: routed Intervals: From. That is the nearest source of point is the nearest so | Neat cement Neat c | ft. to ft. to ft. to ft. to  2 Cement grout ft., From  7 Sewage lagor 8 Feed yard 9 Livestock per many feet partment? Yes day ft.  Turbine ION: This water well wa month   | ft., From  ft., From  3 Bentonite  ft. to  10 Fue  11 Fer  12 Ins.  13 Wat  25 ? Wate  year: Pump Insta  Model No.  Pumps Capacity rated 3 Jet 4 Ce  as (1) constructed (2) re  day  | ft., From  It., From   | ft. to  ft. to  ft. to  ft. to  14 Abandoned water w  15 Oil well/Gas well  16 Other (specify below  res No  If yes, date  Volts  ciprocating 6 Oth  | w)  e samp  gal./m  ner  n and v         |
| GROUT MATERIAL: routed Intervals: From. hat is the nearest source of pour source  | Neat cement Neat c | ft. to  ft. to  ft. to  2 Cement grout  7 Sewage lagor 8 Feed yard 9 Livestock per many feet partment? Yes day  ft.  Turbine ION: This water well wa month belief. Kansas Water W  | ft., From  ft., From  3 Bentonite  ft. to  10 Fue  11 Fer  12 Ins  13 Wat  25 Year: Pump Insta  Model No.  Pumps Capacity rated  3 Jet 4 Ce  as (1) constructed (2) re  day  ell Contractor's License  | ft., From It., F | ft. to  ft. to  ft. to  ft. to  14 Abandoned water w  15 Oil well/Gas well  16 Other (specify below  res   | well w) gal./n ner n and v               |
| GROUT MATERIAL: routed Intervals: From. That is the nearest source of pour source | Neat cement Neat c | ft. to ft. to ft. to 2 Cement grout ft., From  7 Sewage lagor 8 Feed yard 9 Livestock per many feet partment? Yes day  ft.  Turbine ION: This water well wa month belief. Kansas Water W   | ft., From  ft., From  3 Bentonite  ft. to  10 Fue  11 Fer  12 Inside 13 Wat  2.5 ? Wate  Wate  Wear: Pump Instate  Model No.  Pumps Capacity rated  3 Jet 4 Ce  as (1) constructed (2) re  day  dell Contractor's License onth.  2.5 .   | ft., From  It., From   | ft. to  ft. to  ft. to  ft. to  14 Abandoned water w  15 Oil well/Gas well  16 Other (specify below  fes No  If yes, date  Volts.  ciprocating 6 Oth  ugged under my jurisdiction  | well w) gal./m ner n and v               |
| GROUT MATERIAL:  routed Intervals: From.  Intal is the nearest source of polymer of pump Intake  Yes: Pump Manufacturer's nate of pump:  CONTRACTOR'S OR LANDO ompleted on this record is true to the best of pump of pump in the pump in  | From  Neat cement  Neat cement  To to ossible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy  Market How sample submitted to Depmonth  me  | ft. to ft. to ft. to 2 Cement grout ft., From  7 Sewage lagor 8 Feed yard 9 Livestock per many feet partment? Yes day  ft.  Turbine ION: This water well wa month belief. Kansas Water W   | ft., From  It., From  Bentonite  It. to  It. From  It. For  It. From  It. From  It. From  It. For  It. From  It. From  It. For  It. For  It. From  It. For  It. For  It. From  It. For  It. For  It. For  It. From  It. For  It. From  It. For  I | ft., From  It., From   | ft. to  ft. to  ft. to  14 Abandoned water w  15 Oil well/Gas well  16 Other (specify below  res   | gal./m<br>gal./m<br>ner<br>n and w       |
| GROUT MATERIAL: routed Intervals: From. hat is the nearest source of policy in the second from well. 2 Sewer lines 3 Lateral lines rection from well. 2 Sewer lines 3 Lateral lines rection from well. 2 Sewer lines 3 Lateral lines rection from well. 2 Sewer lines 3 Lateral lines rection from well. 2 Sewer lines 3 Lateral lines rection from well. 2 Sewer lines 3 Lateral lines rection from well. 2 Sewer lines 3 Lateral lines rection from well. 2 Sewer lines 3 Lateral lines rection from well. 3 Lateral lines rection from well. 3 Lateral lines rection from well. 4 Lateral lines rection from well. 3 Lateral lines rection from well. 3 Lateral lines rection from well. 4 Lateral lines rection from well. 3 Lateral lines rection from well. 4 Lateral lines rection from well. 5 Lateral lines rection from well. 6 Lateral lines rection from well. 7 Lateral lines rection from well. 8 Lateral lines rection from well. 9 Lateral lin | From  Neat cement  Neat cement  Ossible contamination:  4 Cess pool  5 Seepage pit  6 Pit privy  Market How  sample submitted to Dep  month  me  Submersible 2  OWNER'S CERTIFICATI  st of my knowledge and mpleted on.  | ft. to ft. to ft. to 2 Cement grout ft., From  7 Sewage lagor 8 Feed yard 9 Livestock per many feet partment? Yes day ft.  Turbine ION: This water well wa month belief. Kansas Water W  | ft., From  It., From  Bentonite  It. to  It. From  It. For  It. From  It. From  It. For  It. From  It. From  It. For  It. For  It. From  It. For  It. For  It. From  It. For  It. For  It. For  It. For  It. For  It. For  It. From  It. For  | ft., From  It., From   | ft. to  ft. to  ft. to  ft. to  14 Abandoned water w  15 Oil well/Gas well  16 Other (specify below  res   | gal./m<br>gal./m<br>ner<br>n and w       |
| GROUT MATERIAL:  routed Intervals: From.  hat is the nearest source of point of Pump Intake  reper of pump:  CONTRACTOR'S OR LANDO  and this record is true to the beauting water Well Record was column of PALL'S  LOCATE WELL'S LOCATION   | From  Neat cement  Neat cement  Ossible contamination:  4 Cess pool  5 Seepage pit  6 Pit privy  Market How  sample submitted to Dep  month  me  Submersible 2  OWNER'S CERTIFICATI  st of my knowledge and mpleted on  FROM TO  | ft. to  ft. to  2 Cement grout  7 Sewage lagor 8 Feed yard 9 Livestock per many feet bartment? Yes day  ft.  Turbine  ION: This water well wa month belief. Kansas Water W   | ft., From  It., From  Bentonite  It. to  It. From  It. | ft., From  It., From   | ft. to  ft. to  ft. to  14 Abandoned water w  15 Oil well/Gas well  16 Other (specify below  res No  If yes, date  No  Volts.  ciprocating 6 Oth  ugged under my jurisdiction  year under the  LITHOLOGIC LOG  | gal./m<br>gal./m<br>and v                |
| GROUT MATERIAL: routed Intervals: From. hat is the nearest source of policy in the second intervals: From. 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well. 2 Sewer lines 3 Lateral lines rection from well. 2 Sewer lines 3 Lateral lines rection from well. 2 Sewer lines 3 Lateral lines rection from well. 2 Sewer lines 3 Lateral lines rection from well. 2 Sewer lines 3 Lateral lines rection from well. 2 Sewer lines 3 Lateral lines rection from well. 2 Sewer lines 3 Lateral lines rection from well. 3 Loon from well 4 Loon from well 4 Loon from lines are the sewer lines a | Neat cement Neat cement Neat cement Neat cement To Ossible contamination: Cess pool Seepage pit Privy Out How sample submitted to Dep month me  Submersible OWNER'S CERTIFICATI St of my knowledge and mpleted on N FROM TO O O O O O O O O O O O O O O O O O  | ft. to ft. to ft. to ft. to  2 Cement grout ft., From  7 Sewage lagor 8 Feed yard 9 Livestock per many feet partment? Yes day  ft.  Turbine ION: This water well wa month belief. Kansas Water W  LITHOLOGI  | ft., From  It., From  Bentonite  It. to  It. From  It. | tt., From  It., From   | ft. to  ft. to  ft. to  14 Abandoned water w  15 Oil well/Gas well  16 Other (specify below  res   | gal./m<br>gal./m<br>n and w              |
| GROUT MATERIAL: routed Intervals: From. hat is the nearest source of policy in the second intervals: From. 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well. 2 Sewer lines 3 Lateral lines rection from well. 2 Sewer lines 3 Lateral lines rection from well. 2 Sewer lines 3 Lateral lines rection from well. 2 Sewer lines 3 Lateral lines rection from well. 2 Sewer lines 3 Lateral lines rection from well. 2 Sewer lines 3 Lateral lines rection from well. 2 Sewer lines 3 Lateral lines rection from well. 3 Loon from well 4 Loon from well 4 Loon from lines are the sewer lines a | From  Neat cement  Neat cement  Ossible contamination:  4 Cess pool  5 Seepage pit  6 Pit privy  Market How  sample submitted to Dep  month  me  Submersible 2  OWNER'S CERTIFICATI  st of my knowledge and mpleted on  FROM TO  | ft. to ft. to ft. to ft. to  2 Cement grout ft., From  7 Sewage lagor 8 Feed yard 9 Livestock per many feet partment? Yes day  ft.  Turbine ION: This water well wa month belief. Kansas Water W  LITHOLOGI  | ft., From  It., From  Bentonite  It. to  It. From  It. | tt., From  It., From   | ft. to  ft. to  ft. to  14 Abandoned water w  15 Oil well/Gas well  16 Other (specify below  res No  If yes, date  No  Volts.  ciprocating 6 Oth  ugged under my jurisdiction  year under the  LITHOLOGIC LOG  | gal./m<br>gal./m<br>and v                |
| GROUT MATERIAL: outed Intervals: From hat is the nearest source of policy in the state of the second of the sec    | Neat cement Neat cement Neat cement Neat cement To Ossible contamination: Cess pool Seepage pit Privy Out How sample submitted to Depmonth me Submersible 2 OWNER'S CERTIFICATI St of my knowledge and mpleted on. N FROM TO O 2 O 2 O 16  | ft. to ft. to ft. to 2 Cement grout ft., From  7 Sewage lagor 8 Feed yard 9 Livestock per many feet partment? Yes day  ft.  Turbine ION: This water well wa month belief. Kansas Water W LITHOLOGI   | ft., From  3 Bentonite ft. to  10 Fue on 11 Fer 12 Ins is 13 Wat 2.5 . ? Wate  year: Pump Insta Model No.  Pumps Capacity rated 3 Jet 4 Ce as (1) constructed (2) re day ell Contractor's License onth. 25 by (signature) IC LOG FR  | tt., From  It., From   | ft. to  ft. to  ft. to  14 Abandoned water w  15 Oil well/Gas well  16 Other (specify below  res No  If yes, date  No  Volts.  ciprocating 6 Oth  ugged under my jurisdiction  year under the  LITHOLOGIC LOG  | yell  w)  gal./m  ner  and v  y  e busin |
| GROUT MATERIAL: outed Intervals: From hat is the nearest source of policy in the second of the se    | Neat cement Neat c | ft. to ft. to ft. to  2 Cement grout ft., From  7 Sewage lagor 8 Feed yard 9 Livestock per many feet partment? Yes day  ft.  Turbine ION: This water well wa month belief. Kansas Water W  LITHOLOGI  Jop Sout   | ft., From  3 Bentonite ft. to  10 Fue on 11 Fer 12 Ins is 13 Wat 2.5 . ? Wate  year: Pump Insta Model No.  Pumps Capacity rated 3 Jet 4 Ce as (1) constructed (2) re day ell Contractor's License onth. 25 by (signature) IC LOG FR  | tt., From  It., From   | ft. to  ft. to  ft. to  14 Abandoned water w  15 Oil well/Gas well  16 Other (specify below  res No  If yes, date  No  Volts.  ciprocating 6 Oth  ugged under my jurisdiction  year under the  LITHOLOGIC LOG  | yell  w)  gal./m  ner  and v  y  e busin |
| GROUT MATERIAL: routed Intervals: From  That is the nearest source of polymers of pump     | Neat cement Neat c | ft. to ft. to ft. to  2 Cement grout ft., From  7 Sewage lagor 8 Feed yard 9 Livestock per many feet partment? Yes day  ft.  Turbine ION: This water well wa month belief. Kansas Water W  LITHOLOGI  Jop Sout   | ft. From  The ft | tt., From  It., From   | ft. to  ft. to  ft. to  14 Abandoned water w  15 Oil well/Gas well  16 Other (specify below  res No  If yes, date  No  Volts.  ciprocating 6 Oth  ugged under my jurisdiction  year under the  LITHOLOGIC LOG  | gal./m<br>gal./m<br>n and v              |
| GROUT MATERIAL: routed Intervals: From  Intal is the nearest source of polymers of polymers as a chemical/bacteriological sas submitted.  Yes: Pump Manufacturer's name of Pump:  CONTRACTOR'S OR LANDO ompleted on  Intal is the nearest source of polymers of pump:  CONTRACTOR'S OR LANDO ompleted on  Interval is true to the beans Water Well Record was contained of pump in the polymers of pump.  LOCATE WELL'S LOCATION BOX:  | Neat cement Neat c | ft. to  ft. to  ft. to  2 Cement grout  7 Sewage lagor 8 Feed yard 9 Livestock per many feet partment? Yes day  ft.  Turbine ION: This water well wa month belief. Kansas Water W  LITHOLOGI  Tof Soit  GR - GRY   | ft. From  The ft | tt., From  It., From   | ft. to  ft. to  ft. to  14 Abandoned water w  15 Oil well/Gas well  16 Other (specify below  res No  If yes, date  No  Volts.  ciprocating 6 Oth  ugged under my jurisdiction  year under the  LITHOLOGIC LOG  | yell  w)  gal./m  ner  and v  y  e busin |
| GROUT MATERIAL:  routed Intervals: From.  //hat is the nearest source of point of the point of t | Neat cement  Neat cement  Neat cement  To  Ossible contamination:  4 Cess pool  5 Seepage pit  6 Pit privy  Mark H. How sample submitted to Dep  Month  Me  Submersible  2  OWNER'S CERTIFICATI  St of my knowledge and mpleted on.  PROM TO  0  2  6  16  17  19  25  25  30  35  35  | ft. to  ft. to  ft. to  2 Cement grout  7 Sewage lagor 8 Feed yard 9 Livestock per many feet partment? Yes day  ft.  Turbine ION: This water well wa month belief. Kansas Water W  LITHOLOGI  Tof Soit  GR - GRY   | ft., From  The ft., F | tt., From  It., From   | ft. to  ft. to  ft. to  14 Abandoned water w  15 Oil well/Gas well  16 Other (specify below  res No  If yes, date  No  Volts.  ciprocating 6 Oth  ugged under my jurisdiction  year under the  LITHOLOGIC LOG  | gal./m<br>gal./m<br>n and v              |
| GROUT MATERIAL: routed Intervals: From  //hat is the nearest source of point of the street in the    | From /O  Neat cement /O  Neat cement /O  Neat cement /O  Ossible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy Out Ho How sample submitted to Dep month // me  Submersible 2  OWNER'S CERTIFICATI  How sample submitted to Dep month //  The following is a series of the foll | ft. to ft. to ft. to ft. to  2 Cement grout ft., From  7 Sewage lagor 8 Feed yard 9 Livestock per many feet partment? Yes day ft.  Turbine ION: This water well wa month belief. Kansas Water W  LITHOLOG  Top Sout  Start  Hershall  HARD Whit  | Sentonite ft. from  3 Bentonite ft. to  10 Fue on 11 Fer 12 Ins. is 13 Wa 2.5 Wate  year: Pump Insta  Model No. Pumps Capacity rated 3 Jet 4 Ce as (1) constructed (2) re day ell Contractor's License onth. 25 or (signature) C LOG FR  | tt., From  It., From   | ft. to  ft. to  ft. to  14 Abandoned water w  15 Oil well/Gas well  16 Other (specify below  res No  If yes, date  No  Volts.  ciprocating 6 Oth  ugged under my jurisdiction  year under the  LITHOLOGIC LOG  | gal./m<br>gal./m<br>n and v              |
| GROUT MATERIAL:  routed Intervals: From.  that is the nearest source of polymers of polyme | Neat cement Neat cement Neat cement Neat cement To Ossible contamination: Cess pool Seepage pit Pit privy Out the How sample submitted to Dep Month Me  Submersible OWNER'S CERTIFICATI St of my knowledge and mpleted on FROM TO O C C C C C C C C C C C C C C C C C C  | ft. to ft. to ft. to ft. to  2 Cement grout ft., From  7 Sewage lagor 8 Feed yard 9 Livestock per many feet partment? Yes day  ft.  Turbine ION: This water well wa month belief. Kansas Water W  LITHOLOGI  Top Soll  Top Soll  Teeshall  FRE SHALL  THEN Whit DRE SHALL  THEN Whit DRE SHALL   | Sentonite ft. from  3 Bentonite ft. to  10 Fue on 11 Fer 12 Ins. is 13 Wa 2.5 Wate  year: Pump Insta  Model No. Pumps Capacity rated 3 Jet 4 Ce as (1) constructed (2) re day ell Contractor's License onth. 25 or (signature) C LOG FR  | ft., From  It., From   | ft. to  ft. to  ft. to  14 Abandoned water w  15 Oil well/Gas well  16 Other (specify below  res No  If yes, date  No  Volts.  ciprocating 6 Oth  ugged under my jurisdiction  year under the  LITHOLOGIC LOG  | yell w) gal./m ner n and v               |