|  | WAIL   | R WELL RECORD F  | Form WWC-5 KSA 8   |   |   |
|--|--|--|--|---|---|
| LOCATION OF WATER WELL   | Fraction   | NE   | Section Numb   | 1   |   |
| ounty: Saline  | X = SE1/4  | NE 1/4   | . 14 25  | T 14 S  | R 3 E(W)  |
| istance and direction from neares  | t town or city?  |  | Street address of well 1847 Ma   | if located within city?   |   |
| WATER WELL OWNER:  | Bill Hottman   |  | 1041 115   |   |   |
| ı  | 847 Marc   |  |  |   | ure, Division of Water Resource   |
| ity State ZIP Code : S   | Salina, Ks. 67   | 7401   |  | Application Numb  | er:   |
| DEPTH OF COMPLETED WEL   | L. 49.3ft. B   | lore Hole Diameter. 82   | in. to48   | ft., and  | in. to  |
| Vell Water to be used as:  |  |  | 8 Air conditioning   |   |   |
| 1 Domestic 3 Feedlot   | 6 Oil field water  | supply   |  | 12 Other (S   | pecify below)   |
| 2 Irrigation 4 Industrial  | XLawn and gar  | den only   | 10 Observation well  |   |   |
| Vell's static water level 25.  | ft. below land   | d surface measured on .  |  | .month  | day 81yea   |
|  |  |  | 1  | hours pumping   | 1.5gpn  |
| st. Yield 100 gpm:   | Well water was   |  |  |   | 4O gpr  |
| TYPE OF BLANK CASING US  |  | •  |  |   | Glued . 🗶 Clamped   |
|  | P (SR)   |  | 9 Other (specify be  |   | Welded  |
| 2 PVC 4 ABS  | 3  | 7 Fiberglass   |  |   | Threaded  |
| Blank casing dia5  | · in. to · · · · · 43.   | ft., Dia   | in. to   | ft., Dia  | , in. to  |
| Casing height above land surface.  |  | in., weight  |  |   |   |
| YPE OF SCREEN OR PERFORA   | ATION MATERIAL:  |  | 7 PVC  | 10 Asbestos-  |   |
|  | nless steel  |  |  |   | ecify)  |
|  |  | 6 Concrete tile  |  | 12 None used  | • •   |
| Screen or Perforation Openings Ar  |  |  | d wrapped  |   | 11 None (open hole)   |
| 1 Continuous slot  |  |  | vrapped  | 9 Drilled holes   |   |
| 2 Louvered shutter   |  | 7 Torch  | cut  | 10 Other (specify)  |   |
| Screen-Perforation Dia 5   |  |  |  |   | to  |
|  |  |  |  |   |   |
|  |  |  |  |   | to  |
| Gravel Pack Intervals: Fro   | om   | , , , π. το  | II., From  |   | 10  |
| E  |  |  |  |   |   |
|  | om<br>lost coment  | ft. to   | ft., From  | ft.   | to  |
| GROUT MATERIAL: 1 N  | leat cement  | ft. to  Cement grout   | ft., From<br>3 Bentonite   | ft. 4 Other   | to  |
| GROUT MATERIAL: 1 N  | leat cement  | ft. to  Cement grout   | ft., From 3 Bentoniteft. to  | ft. 4 Other   | to  |
| GROUT MATERIAL: 1 No srouted Intervals: From   | leat cement .1 ft. to  | ft. to  K2 Cement grout  10 ft., From  | ft., From<br>3 Bentonite<br>ft. to<br>10 Ft  | ft.  4 Other ft., From iel storage  | to  |
| GROUT MATERIAL: 1 N<br>Grouted Intervals: From   | leat cement  1ft. to   | ft. to  Left to the first term of the first term | ft., From 3 Bentoniteft. to 10 Ft on 11 Fe   | ft.  4 Other  | to  |
| GROUT MATERIAL: 1 N Grouted Intervals: From  What is the nearest source of post 1 Septic tank 4 2 Sewer lines 5  | leat cement  1ft. to   | ft. to  2 Cement grout  10 ft., From  7 Sewage lago 8 Feed yard  | ft., From 3 Bentonite  | ft.  4 Other  | ft. to  |
| GROUT MATERIAL: 1 Norouted Intervals: From   | leat cement  1 . ft. to  | ft. to  \$2 Cement grout  10ft., From  7 Sewage lago  8 Feed yard  9 Livestock per   | ft., From  3 Bentonite  10 Ft.  11 Fe  12 In:  13 W  | 4 Other   | ft. to  |
| GROUT MATERIAL: 1 N Grouted Intervals: From  What is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well  | leat cement  1. ft. to sible contamination: Cess pool Seepage pit Pit privy ast  | ft. to  2 Cement grout  10 ft., From  7 Sewage lago 8 Feed yard 9 Livestock per  | ft., From 3 Bentonite  | ft.  4 Other  ft., From  el storage secticide storage secticide storage atertight sewer lines ter Well Disinfected? Yes   | ft. to  |
| GROUT MATERIAL: 1 Norouted Intervals: From  What is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well   | leat cement  1 . ft. to  | ft. to  2 Cement grout 10 ft. From  7 Sewage lago 8 Feed yard 9 Livestock per 7 many feet  | ft., From 3 Bentonite ft. to 10 Fu on 11 Fe 12 In: ns \$\$ <b>3</b> \$\$ W   | ft.  4 Other  ft., From  el storage entilizer storage secticide storage atertight sewer lines ter Well Disinfected? Yes  No   | to  |
| GROUT MATERIAL: 1 Norouted Intervals: From   | leat cement  1 ft. to sible contamination: Cess pool Seepage pit Pit privy ast How mple submitted to Dep   | ft. to  E2 Cement grout 10 ft., From  7 Sewage lago 8 Feed yard 9 Livestock per 9 many feet  | ft., From  3 Bentonite  ft. to  10 Fu  11 Fe  12 In  18 Wa   | ft.  4 Other  ft., From  lel storage prtilizer storage secticide storage attertight sewer lines ter Well Disinfected? Yes  Nox  alled? Yesx   | to  |
| GROUT MATERIAL: 1 Norouted Intervals: From.  What is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well  | leat cement  1 ft. to sible contamination: Cess pool Seepage pit Pit privy ast How mple submitted to De month Red Jack   | ft. to  2 Cement grout 10 ft., From  7 Sewage lago 8 Feed yard 9 Livestock per 7 many feet   | ft., From  3 Bentonite  10 Fu  11 Fe  12 In  18 Wa   | ft.  4 Other  ft., From  lel storage secticide storage atertight sewer lines ter Well Disinfected? Yes  No  | to  |
| GROUT MATERIAL: 1 Norouted Intervals: From.  What is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well  | leat cement  1 ft. to sible contamination: Cess pool Seepage pit Pit privy ast How mple submitted to Depmonth  | ft. to  \$2 Cement grout  10 ft., From  7 Sewage lago 8 Feed yard 9 Livestock per 7 many feet 25 partment? Yes day  40 ft.   | ft., From  3 Bentonite  10 Fu  11 Fe  12 In  13 W  2 Wa  2 year: Pump Inst  Model Non9bcb  Pumps Capacity rated  | ft.  4 Other  ft., From  lel storage prilizer storage secticide storage atertight sewer lines ter Well Disinfected? Yes  No   | to  ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  No  If yes, date sampl  No  Volts 230  gal./mi |
| GROUT MATERIAL: 1 Norouted Intervals: From  What is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well   | leat cement  1 ft. to sible contamination: Cess pool Seepage pit Pit privy ast How mple submitted to Der month Red Jack sibmersible 2  | ft. to  E2 Cement grout 10 ft. From  7 Sewage lago 8 Feed yard 9 Livestock per 7 many feet   | ft., From  3 Bentonite  ft. to  10 Fu  11 Fe  12 In:  12 In:  13 W  2 Wa  2 year: Pump Inst.  Model Non9bcb  Pumps Capacity rated  3 Jet 4 C  as \$1 constructed, (2)  | ft.  4 Other  ft., From  lel storage secticide storage atertight sewer lines ter Well Disinfected? Yes  No  | to  |
| GROUT MATERIAL: 1 Norouted Intervals: From   | leat cement  1 ft. to sible contamination: Cess pool Seepage pit Pit privy ast How mple submitted to Der month Red Jack sibmersible 2  | ft. to  E2 Cement grout 10 ft. From  7 Sewage lago 8 Feed yard 9 Livestock per 7 many feet   | ft., From  3 Bentonite  ft. to  10 Fu  11 Fe  12 In:  12 In:  13 W  2 Wa  2 year: Pump Inst.  Model Non9bcb  Pumps Capacity rated  3 Jet 4 C  as \$1 constructed, (2)  | ft.  4 Other  ft., From  lel storage secticide storage atertight sewer lines ter Well Disinfected? Yes  No  | to  |
| GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of post  1 Septic tank  2 Sewer lines  3 Lateral lines  6 Direction from well.  Was a chemical/bacteriological sar  was submitted  f Yes: Pump Manufacturer's name  Depth of Pump Intake  Type of pump:  CONTRACTOR'S OR LANDOV  completed on  and this record is true to the best   | leat cement  1 ft. to sible contamination: Cess pool Seepage pit Pit privy ast How mple submitted to Deg month Red Jack VNER'S CERTIFICAT 5 of my knowledge and  | ft. to  \$2 Cement grout  10 ft. From  7 Sewage lago 8 Feed yard 9 Livestock per 9 many feet   | ft., From  3 Bentonite  ft. to  10 Ft.  11 Fe.  12 In.  13 War.  Year: Pump Inst.  Model Non9bcb  Pumps Capacity rated  3 Jet 4 Cas \$\mathbf{x}\$ (2)  2 day  Vell Contractor's License   | ft.  4 Other  ft., From  lel storage brillizer storage secticide storage atertight sewer lines ter Well Disinfected? Yes  No  | to  |
| GROUT MATERIAL:  Strouted Intervals: From.  What is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well.  Was a chemical/bacteriological sarvas submitted  Yes: Pump Manufacturer's name Depth of Pump Intake  Yepe of pump:  CONTRACTOR'S OR LANDOV completed on  and this record is true to the best  | leat cement  1 ft. to sible contamination: Cess pool Seepage pit Pit privy ast How mple submitted to Deg month Red Jack VNER'S CERTIFICAT 5 of my knowledge and  | ft. to  \$2 Cement grout  10 ft. From  7 Sewage lago 8 Feed yard 9 Livestock per 9 many feet   | ft., From  3 Bentonite  ft. to  10 Ft.  11 Fe.  12 In.  13 War.  Year: Pump Inst.  Model Non9bcb  Pumps Capacity rated  3 Jet 4 Cas \$\mathbf{x}\$ (2)  2 day  Vell Contractor's License   | ft.  4 Other  ft., From  lel storage brillizer storage secticide storage atertight sewer lines ter Well Disinfected? Yes  No  | to  |
| GROUT MATERIAL:  Strouted Intervals: From.  What is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well.  Was a chemical/bacteriological sarvas submitted  Yes: Pump Manufacturer's name Depth of Pump Intake  Yepe of pump:  CONTRACTOR'S OR LANDOV completed on  and this record is true to the best  | leat cement  1 ft. to sible contamination: Cess pool Seepage pit Pit privy ast How mple submitted to Dep month Red Jack VNER'S CERTIFICAT of my knowledge and pleted on er Pump Service  | ft. to  \$2 Cement grout 10 ft., From  7 Sewage lago 8 Feed yard 9 Livestock per 7 many feet   | ft., From  3 Bentonite  ft. to  10 Fu  11 Fe  12 In  13 W  2 Wa  2 Wa  2 Year: Pump Inst  Model Non9bcb  Pumps Capacity rated  3 Jet 4 C  as \$\frac{1}{2}\$ constructed, (2)  2 day  Vell Contractor's License conth. 13  by (signature)  | ft.  4 Other  ft., From  lel storage secticide storage atertight sewer lines ter Well Disinfected? Yes  No. X  alled? Yes X  HP ½  at 13 entrifugal 5 Reciproreconstructed, or (3) plugge  81  No. 388                    | to  |
| GROUT MATERIAL:  Strouted Intervals: From.  What is the nearest source of positive tank  2 Sewer lines  3 Lateral lines  6 Direction from well  Was a chemical/bacteriological sarvas submitted  f Yes: Pump Manufacturer's name of performing the pump:  CONTRACTOR'S OR LANDOV completed on the complete of pump to the best of the performing the performing the performance of the | leat cement  1 ft. to sible contamination: Cess pool Seepage pit Pit privy ast How mple submitted to Deg month Red Jack VNER'S CERTIFICAT 5 of my knowledge and  | ft. to  \$2 Cement grout  10 ft., From  7 Sewage lago 8 Feed yard 9 Livestock per 9 many feet  | ft., From  3 Bentonite  ft. to  10 Ft.  11 Fe.  12 In:  13 W  2 Wa  year: Pump Inst.  Model Non9bcb  Pumps Capacity rated 3 Jet 4 C  as \$\mathbf{x}\$) constructed, (2)  2 day  /ell Contractor's License conth. 13  by (signature)  IC LOG FF  | ft.  4 Other  ft., From  lel storage brillizer storage secticide storage atertight sewer lines ter Well Disinfected? Yes  No  | to  |
| GROUT MATERIAL:  1 Norouted Intervals: From.  What is the nearest source of post 1 Septic tank 2 Sewer lines 5 3 Lateral lines 6 Direction from well.  Was a chemical/bacteriological sarvas submitted 5 Yes: Pump Manufacturer's name of Pump Intake 1 CONTRACTOR'S OR LANDOW completed on 1 yes to the best of this Water Well Record was complained of Pestings 1 LOCATE WELL'S LOCATION 1 WITH AN "X" IN SECTION   | leat cement  1 ft. to sible contamination: Cess pool Seepage pit Pit privy ast How mple submitted to Deg month Red Jacl WNER'S CERTIFICAT 5 of my knowledge and bleted on er Pump Servic FROM TO 1 7                                   | ft. to  \$2 Cement grout 10 ft., From  7 Sewage lago 8 Feed yard 9 Livestock per 7 many feet   | ft., From  3 Bentonite  ft. to  10 Ft.  11 Fe.  12 In:  13 W  2 Wa  year: Pump Inst.  Model Non9bcb  Pumps Capacity rated 3 Jet 4 C  as \$\mathbf{x}\$) constructed, (2)  2 day  /ell Contractor's License conth. 13  by (signature)  IC LOG FF  | ft.  4 Other  ft., From  lel storage secticide storage atertight sewer lines ter Well Disinfected? Yes  No. X  alled? Yes X  HP ½  at 13 entrifugal 5 Reciproreconstructed, or (3) plugge  81  No. 388                    | to  |
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| GROUT MATERIAL:  1 Norouted Intervals: From.  What is the nearest source of positive tank  2 Sewer lines  3 Lateral lines  6 Direction from well  Was a chemical/bacteriological sarvas submitted  Yes: Pump Manufacturer's name of pump:  CONTRACTOR'S OR LANDOV completed on the complete on the complete of pump in the complete on the complete of pump in the complete on the complete of pump in the complete on the complete on the complete of pump in the complete on the complete on the complete of pump in the complete on the complete of pump in the complete on the complete of pump in the complete of pump in the complete on the complete of pump in the com | leat cement  1 ft. to sible contamination: Cess pool Seepage pit Pit privy ast How mple submitted to Deg month Red Jacl WNER'S CERTIFICAT 5 of my knowledge and bleted on er Pump Servic FROM TO 1 7                                   | ft. to  \$2 Cement grout 10 ft., From  7 Sewage lago 8 Feed yard 9 Livestock per 9 many feet   | ft., From  3 Bentonite  ft. to  10 Ft.  11 Fe.  12 In.  13 Wa  | ft.  4 Other  ft., From  lel storage secticide storage atertight sewer lines ter Well Disinfected? Yes  No  | to  |
| GROUT MATERIAL:  Strouted Intervals: From.  What is the nearest source of positive tank  2 Sewer lines  3 Lateral lines  6 Direction from well  Was a chemical/bacteriological sarvas submitted  f Yes: Pump Manufacturer's name of pump:  CONTRACTOR'S OR LANDOV completed on and this record is true to the best this Water Well Record was compared of the contract of the  | leat cement  1 ft. to sible contamination: Cess pool Seepage pit Pit privy ast How mple submitted to Deg month Red Jack  NNER'S CERTIFICAT  of my knowledge and bleted on Pump Service FROM TO 1 7 8 19                                | ft. to  \$2 Cement grout 10 ft., From  7 Sewage lago 8 Feed yard 9 Livestock per 9 many feet   | ft., From  3 Bentonite  ft. to  10 Ft.  11 Fe.  12 In.  13 Wa  | ft. 4 Other  ft., From  lel storage prilizer storage secticide storage atertight sewer lines ter Well Disinfected? Yes  No. X.  alled? Yes. X.  HP ½ at 13 entrifugal 5 Reciproreconstructed, or (3) plugge  81 9 No. 388 | to  |
| GROUT MATERIAL:  Strouted Intervals: From.  What is the nearest source of positive tank  2 Sewer lines  3 Lateral lines  6 Strection from well  Was a chemical/bacteriological sarvas submitted  Yes: Pump Manufacturer's name of performing the pump intake  CONTRACTOR'S OR LANDOV completed on  Indicate the best of the best was compared of the pump intake compared of the pump intake compared of the pump intake compared on the performance of the pump intake compared on the pump intake compared to the pump i | leat cement  1 ft. to sible contamination: Cess pool Seepage pit Pit privy ast How mple submitted to Dep month Red Jac  VNER'S CERTIFICAT  5 of my knowledge and bleted on er Pump Service FROM TO 1 7 8 19 20 21 22 314               | ft. to  K2 Cement grout  10 ft., From  7 Sewage lago 8 Feed yard 9 Livestock per 7 many feet 25 partment? Yes day  Ket  10 ft. 2 Turbine  10N: This water well w month 1. It belief. Kansas Water W  5 m  2e LITHOLOG  Dirt  Sand Loom  Clay  Fine Sand  | ft., From  3 Bentonite  ft. to  10 Ft.  11 Fe.  12 In.  13 Wa  | ft.  4 Other  ft., From  iel storage secticide storage atertight sewer lines ter Well Disinfected? Yes X  No. X  alled? Yes. X  the latertifugal 5 Reciproreconstructed, or (3) plugge  81  No. 388  Oday Balance         | to  |
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| GROUT MATERIAL:  Strouted Intervals: From.  What is the nearest source of positive tank  2 Sewer lines  3 Lateral lines  6 Streetion from well  Was a chemical/bacteriological sarvas submitted  Yes: Pump Manufacturer's name of Pump Intake  Tontractor's OR LANDOV completed on  Indid this record is true to the best this Water Well Record was compared of Pestings  LOCATE WELL'S LOCATION  BOX:  Note that the positive to the best ingressions of Pestings  LOCATE WELL'S LOCATION  BOX:  | leat cement  1 ft. to sible contamination: Cess pool Seepage pit Pit privy ast How mple submitted to Dep month Red Jac  VNER'S CERTIFICAT  5 of my knowledge and oleted on er Pump Service FROM TO 1 7 8 19 20 21 22 314 35 41         | ft. to  K2 Cement grout 10 ft., From  7 Sewage lago 8 Feed yard 9 Livestock per 7 many feet 25 partment? Yes   | ft., From  3 Bentonite  ft. to  10 Full form  11 Fellow  12 Inc.  13 War  14 Cas (2)  2 day  2 dell Contractor's License fronth  13 by (signature)  15 Fellow  16 LOG  17 Fellow  18 Fellow  19 Fellow  10 Fellow  11 Fellow  12 Inc.  13 Jet  2 day  2 day  2 fell Contractor's License fronth  13 Jet  15 LOG  16 Fellow  17 Fellow  18 Fellow  18 Fellow  19 Fellow  10 LOG  11 Fellow  12 Fellow  12 Fellow  13 Jet  14 Contractor's License fronth  15 Jet  16 LOG  17 Fellow  18 Fellow  18 Jet  | ft. 4 Other  ft., From  lel storage prilizer storage secticide storage atertight sewer lines ter Well Disinfected? Yes X  No  | to  |
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| GROUT MATERIAL:  Strouted Intervals: From.  What is the nearest source of post 1 Septic tank 2 Sewer lines 5 3 Lateral lines 6 Direction from well.  Was a chemical/bacteriological sar was submitted.  Tyes: Pump Manufacturer's name Depth of Pump Intake.  Type of pump:  CONTRACTOR'S OR LANDOV completed on and this record is true to the best this Water Well Record was compared of Pestings.  LOCATE WELL'S LOCATION BOX:   | leat cement  1 ft. to sible contamination: Cess pool Seepage pit Pit privy ast How mple submitted to Dep month Red Jac  VNER'S CERTIFICAT  5 of my knowledge and oleted on er Pump Service FROM TO 1 7 8 19 20 21 22 314 35 41         | ft. to  K2 Cement grout 10 ft., From  7 Sewage lago 8 Feed yard 9 Livestock per 7 many feet 25 partment? Yes   | ft., From  3 Bentonite  ft. to  10 Full form  11 Fellow  12 Inc.  13 War  14 Cas (2)  2 day  2 dell Contractor's License fronth  13 by (signature)  15 Fellow  16 LOG  17 Fellow  18 Fellow  19 Fellow  10 Fellow  11 Fellow  12 Inc.  13 Jet  2 day  2 day  2 fell Contractor's License fronth  13 Jet  15 LOG  16 Fellow  17 Fellow  18 Fellow  18 Fellow  19 Fellow  10 LOG  11 Fellow  12 Fellow  12 Fellow  13 Jet  14 Contractor's License fronth  15 Jet  16 LOG  17 Fellow  18 Fellow  18 Jet  | ft. 4 Other  ft., From  lel storage prilizer storage secticide storage atertight sewer lines ter Well Disinfected? Yes X  No  | to  |
| GROUT MATERIAL:  Strouted Intervals: From.  What is the nearest source of positive tank  2 Sewer lines  3 Lateral lines  6 Direction from well  Was a chemical/bacteriological sarvas submitted  Yes: Pump Manufacturer's name Depth of Pump Intake  Type of pump:  CONTRACTOR'S OR LANDOV  CONTRACTOR | leat cement  1 ft. to sible contamination: Cess pool Seepage pit Pit privy ast How mple submitted to Dep month Red Jac  VNER'S CERTIFICAT  5 of my knowledge and oleted on er Pump Service FROM TO 1 7 8 19 20 21 22 314 35 41         | ft. to  K2 Cement grout 10 ft., From  7 Sewage lago 8 Feed yard 9 Livestock per 7 many feet 25 partment? Yes   | ft., From  3 Bentonite  ft. to  10 Full form  11 Fellow  12 Inc.  13 War  14 Cas (2)  2 day  2 dell Contractor's License fronth  13 by (signature)  15 Fellow  16 LOG  17 Fellow  18 Fellow  19 Fellow  10 Fellow  11 Fellow  12 Inc.  13 Jet  2 day  2 day  2 fell Contractor's License fronth  13 Jet  15 LOG  16 Fellow  17 Fellow  18 Fellow  18 Fellow  19 Fellow  10 LOG  11 Fellow  12 Fellow  12 Fellow  13 Jet  14 Contractor's License fronth  15 Jet  16 LOG  17 Fellow  18 Fellow  18 Jet  | ft. 4 Other  ft., From  lel storage prilizer storage secticide storage atertight sewer lines ter Well Disinfected? Yes X  No  | to  |
| GROUT MATERIAL:  Incorporate Intervals: From.  What is the nearest source of positive in the second of the second  | leat cement  1 ft. to sible contamination: Cess pool Seepage pit Pit privy ast How mple submitted to Dep month Red Jack VNER'S CERTIFICAT 5 of my knowledge and bleted on er Pump Service FROM TO 1 7 8 19 20 21 22 34 35 41 142 149 1 | ft. to  K2 Cement grout  10 ft., From  7 Sewage lago 8 Feed yard 9 Livestock per 7 many feet 25 partment? Yes day day to  E Turbine  10N: This water well w month 1. It belief. Kansas Water W.  See LITHOLOG  Dirt Sand Loom Clay Fine Sand Clay Medium Grav  | ft., From  3 Bentonite  ft. to  10 Full forms  12 Inc.  13 Warring Warring  14 Cas (2)  2 day  2 dell Contractor's License fronth. 13 forms  by (signature)  15 LOG  16 Fell forms  17 Fell forms  18 Fell forms  19 Fell forms  19 Fell forms  10 Fell forms  10 Fell forms  11 Fell forms  12 Inc.  13 Fell forms  15 Fell forms  16 Fell forms  17 Fell forms  18 Fell forms  19 Fell forms  10 Fell forms  11 Fell forms  12 Fell forms  13 Fell forms  14 Fell forms  15 Fell forms  16 Fell forms  17 Fell forms  18 Fell forms  19 Fell forms  10 Fell forms  10 Fell forms  11 Fell forms  12 Inc.  13 Fell forms  14 Cas (2)  15 Fell forms  16 Fell forms  17 Fell forms  18 Fell forms  19 Fell forms  19 Fell forms  10 Fell forms  10 Fell forms  11 Fell forms  12 Inc.  13 Fell forms  14 Fell forms  15 Fell forms  16 Fell forms  17 Fell forms  18 Fell forms  19 Fell forms  19 Fell forms  10 Fell forms  11 Fell forms  12 Inc.  13 Fell forms  14 Fell forms  15 Fell forms  16 Fell forms  17 Fell forms  18 Fell forms  18 Fell forms  18 Fell forms  19 Fell forms  19 Fell forms  10 Fell forms  10 Fell forms  10 Fell forms  11 Fell forms  12 Inc.  13 Fell forms  14 Fell forms  15 Fell forms  16 Fell forms  17 Fell forms  18 Fell f | ft. 4 Other  ft., From  iel storage prillizer storage secticide storage atertight sewer lines ter Well Disinfected? Yes X  No   | to  |