|  | .21.   |  | R WELL RECORD F  | orm WWC-5  | KSA 82a-12   | /12                                     |  |   |  |
|--|--|--|--|--|--|---|--|---|--|
| LOCATION OF WA   |  | Fraction   |  | Section  | n Number   | Township Nu                             | imber  | Range Nu  | ımber  |
| County: LYD  |  |  |  | J 1/4  | <u></u>  | т /9                                    | S  | R //  | (E)W   |
|  | n from nearest town  LUUDDLA  J  |  | ddress of well if located MPORIA   | within city?   |  |   |  |   |  |
| 2 WATER WELL O   |  | RTMENT   | SE VETE  | RANS   | AFFA   | INS.                                    | <u> </u>   |   |  |
| RR#, St. Address, Bo   |  |  |  |  |  |   | griculture, D  | livision of Water   | Resources                                    |
| City, State, ZIP Code  | 5500   | E. KE  | LLOGG-W  | ICHITA   | Ky lo  | Application                             | Number:  |   |  |
| LOCATE WELL'S  |  |  | OMPLETED WELL  |  |  |   |  |   |  |
| - Immerciariam   |  |  | water Encountered 1.   |  |  |   |  |   |  |
| <b>4</b> .   | l w  |  | WATER LEVEL  |  |  |   |  |   |  |
| ann ann MM ann ainm  | E  | st. Yield M.A  | test data: Well water gpm: Well water  | was  | ft. afte   | (populate)                              | hours pur  | nping   | gpm  |
| N I  | Annual C   |  | ter. 🦟 in. to  |  |  |   |  |   | ft.  |
| ≥  |  |  |  | Public water s   |  | Air conditioning                        |  | •   |  |
| SW   | SE   | 1 Domestic   |  | Oil field water  |  | _                                       |  | Other (Specify b  |  |
|  |  | 2 Irrigation   | *2   | NAME OF THE OWNER OWNER OF THE OWNER OWNE | and the second second section is a second section sect | Monitoring well                         |  |   |  |
|  | negpern securitarionnementarionnementario  | ras a chemicai/b<br>nitted 🛰   | pacteriological sample su  | omitted to Depa  |  | Well Disinfected                        | =  |   |  |
| TYPE OF BLANK  | CASING USED: N   |  | 5 Wrought iron   | 8 Concrete   |  | * - * * * * * * * * * * * * * * * * * * | · · · · · · · · · · · · · · · · · · ·  | .M.A Clampe   |  |
| 1 Steel  | 3 RMP (SR)   | Eco  | 6 Asbestos-Cement  |  | ecify below)   |   |  | ed  |  |
| 2 PVC  | 4 ABS all  |  | 7 Fiberglass   | THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO I | = Rock   | 1.400                                   |  | ded   |  |
| Blank casing diamete   |  | . to   | , ft., Dia   |  |  |   |  |   |  |
|  |  |  | Thereweight  |  |  |   |  |   |  |
| TYPE OF SCREEN O   | OR PERFORATION I   | MATERIAL: 🔥  | VA   | 7 PVC  |  | 10 Asb                                  | estos-cemei  | nt  |  |
| 1 Steel  | 3 Stainless s  | teel   | 5 Fiberglass   | 8 RMP  | (SR)   | 11 Othe                                 | er (specify)   | Callego   |  |
| 2 Brass 4 Galvanized steel 6 Concrete tile   |  |  |  |  |  | 12 Non                                  | e used (ope  | n hole)   |  |
| SCREEN OR PERFO  | PRATION OPENINGS   | SARE: NA   | 5 Gauzeo   | wrapped  | 8  | 3 Saw cut                               |  | 11 None (oper   | n hole)                                      |
| 1 Continuous sl  |  |  | 6 Wire wi  | • • •  |  | Drilled holes                           | wites  |   |  |
| 2 Louvered shu   | •  | punched  | 7 Torch o  |  |  | Other (specify                          |  |   |  |
| SCREEN-PERFORAT  | ED INTERVALS:  |  |  |  |  |   |  |   |  |
| GRAVEI D   |  | From   |  |  |  |   |  |   |  |
|  | ACK INTERVALS  |  |  |  |  |   |  |   |  |
| GIVAVEE 17   | ACK INTERVALS:   |  | <b>∜ ft. to</b>  |  | ft., From .  |   | ft. to   | )   |  |
|  | L: 1 Neat cen  | From <b>N</b> ./<br>From —<br>ment 2   | ft. to  ft. to  2 Cement grout   | 3 Bentonite  | ft., From .<br>ft., From<br>4 Ot   | her                                     | ft. to   | )   | ft.  |
| GROUT MATERIA  | L: 1 Neat cen  | From <b>N</b> ./<br>From —<br>ment 2   | ft. to   | 3 Bentonite  | ft., From .<br>ft., From<br>4 Ot   | her                                     | ft. to   | )   | ft.  |
| 6 GROUT MATERIA  | L: 1 Neat cen  | From From The Market State Sta | ft. to  ft. to  2 Cement grout   | 3 Bentonite  | ft., From .<br>ft., From<br>4 Ot   | her                                     | ft. to   | )   | ft.  |
| 6 GROUT MATERIA<br>Grout Intervals: Fro  | L: 1 Neat cen  | From   | ft. to  ft. to  2 Cement grout   | 3 Bentonite  | ft., From<br>ft., From<br>4 Ot   | her                                     | ft. to   | . ft. to  | ft.  |
| GROUT MATERIA<br>Grout Intervals: Fro<br>What is the nearest s<br>1 Septic tank<br>2 Sewer lines   | L: 1 Neat cer<br>om  | From   | ft. to  ft. to  2 Cement grout  7 ft., From  | 3 Bentonite  | ft., From<br>ft., From<br>4 Ot   | her                                     | ft. to<br>ft. to   | ft. to analogandoned water  | ft.<br>ft.<br>ft.<br>well                    |
| GROUT MATERIA<br>Grout Intervals: Fro<br>What is the nearest s<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight se  | L: 1 Neat cen<br>om  | From   | ft. to ft. to ft. to  Cement grout ft., From  7 Pit privy  | 3 Bentonite  | ft., From<br>ft., From<br>4 Ot<br>10 Livestoo<br>11 Fuel sto   | her                                     | ft. to<br>ft. to   | ft. to  | ft.<br>ft.<br>ft.<br>well                    |
| GROUT MATERIA<br>Grout Intervals: Fro<br>What is the nearest s<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight ser   | L: 1 Neat cer<br>om  | From   | 7 Pit privy 8 Sewage lagoo   | 3 Bentonite  | ft., From ft., From 4 Ot 10 Livestoc 11 Fuel sto 12 Fertilize 13 Insectici How many  | her                                     | 14 Ab<br>15 Oi<br>16 Ot  | ft. to<br>pandoned water<br>I well/Gas well<br>her (specify bel   | ft.<br>ft.<br>ft.<br>well                    |
| GROUT MATERIA<br>Grout Intervals: Fro<br>What is the nearest s<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight se  | L: 1 Neat cer<br>om  | From   | 7 Pit privy 8 Sewage lagoo   | 3 Bentonite  | ft., From ft., From 4 Ot 10 Livestoc 11 Fuel sto 12 Fertilize 13 Insectici How many  | her                                     | ft. to<br>ft. to   | ft. to pandoned water well/Gas well her (specify beliver)   | ft. ft. well ow)                             |
| GROUT MATERIA<br>Grout Intervals: Fro<br>What is the nearest s<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight ser   | L: 1 Neat cer<br>om  | From   | 7 Pit privy 8 Sewage lagoo   | 3 Bentonite  | ft., From ft., From 4 Ot 10 Livestoc 11 Fuel sto 12 Fertilize 13 Insectici How many  | her                                     | 14 Ab<br>15 Oi<br>16 Ot  | ft. to pandoned water well/Gas well her (specify beliver)   | ft.<br>ft.<br>ft.<br>well                    |
| GROUT MATERIA<br>Grout Intervals: Fro<br>What is the nearest s<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight ser   | L: 1 Neat cen om ft. source of possible co 4 Lateral 5 Cess power lines 6 Seepag   | From Promet Contamination: lines cool le pit   | 7 Pit privy 8 Sewage lagoo 9 Feedyard  | 3 Bentonite ft. to.  | ft., From ft., From 4 Ot 10 Livestoc 11 Fuel sto 12 Fertilize 13 Insectici How many  | her                                     | 14 Ab<br>15 Oi<br>16 Ot  | ft. to pandoned water well/Gas well her (specify beliver)   | ft. ft. well ow)                             |
| GROUT MATERIA<br>Grout Intervals: Fro<br>What is the nearest s<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight ser   | L: 1 Neat center of the source of possible conduction 4 Lateral 5 Cess power lines 6 Seepag  | From   | THAT SAID  | 3 Bentonite  | ft., From ft., From 4 Ot 10 Livestoc 11 Fuel sto 12 Fertilize 13 Insectici How many  | her                                     | 14 Ab<br>15 Oi<br>16 Ot  | ft. to pandoned water well/Gas well her (specify beliver)   | ft. ft. well ow)                             |
| GROUT MATERIA<br>Grout Intervals: Fro<br>What is the nearest s<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight ser   | L: 1 Neat center of the source of possible conductor of the source of possible conductor of the source of the sour | From   | THAT SAID  | 3 Bentonite  | ft., From ft., From 4 Ot 10 Livestoc 11 Fuel sto 12 Fertilize 13 Insectici How many  | her                                     | 14 Ab<br>15 Oi<br>16 Ot  | ft. to pandoned water well/Gas well her (specify beliver)   | ft. ft. ft. well ow)                         |
| GROUT MATERIA<br>Grout Intervals: Fro<br>What is the nearest s<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight ser   | L: 1 Neat cen om   | From   | THAT SAID  LLE D S-10 Y M  Kt. to  ft. | 3 Bentonite  | ft., From ft., From 4 Ot 10 Livestoc 11 Fuel sto 12 Fertilize 13 Insectici How many  | her                                     | 14 Ab<br>15 Oi<br>16 Ot  | ft. to  | ft. ft.  ft. well  ow)                       |
| GROUT MATERIA<br>Grout Intervals: Fro<br>What is the nearest s<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight ser   | IL: 1 Neat cen om ft. source of possible co 4 Lateral 5 Cess power lines 6 Seepag  WITNESS WELL W AGA - NO DRICLED   | From   | THAT SAID  | 3 Bentonite  | ft., From ft., From 4 Ot 10 Livestoc 11 Fuel sto 12 Fertilize 13 Insectici How many  | her                                     | 14 Ab<br>15 Oi<br>16 Ot  | ft. to pandoned water well/Gas well her (specify beliver)   | ft. ft. well ow)                             |
| GROUT MATERIA<br>Grout Intervals: Fro<br>What is the nearest s<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight ser   | L: 1 Neat cen om   | From   | THAT SAID  LLE D S-10 Y M  Kt. to  ft. | 3 Bentonite  | ft., From ft., From 4 Ot 10 Livestoc 11 Fuel sto 12 Fertilize 13 Insectici How many  | her                                     | 14 Ab<br>15 Oi<br>16 Ot  | ft. to  | ft. ft. well ow)                             |
| GROUT MATERIA<br>Grout Intervals: Fro<br>What is the nearest s<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight ser   | IL: 1 Neat cen om ft. source of possible co 4 Lateral 5 Cess power lines 6 Seepag  WITNESS WELL W AGA - NO DRICLED   | From   | THAT SAID  LLE D S-10 Y M  Kt. to  ft. | 3 Bentonite  | ft., From ft., From 4 Ot 10 Livestoc 11 Fuel sto 12 Fertilize 13 Insectici How many  | her                                     | 14 Ab<br>15 Oi<br>16 Ot  | ft. to  | ft. ft. well ow)                             |
| GROUT MATERIA<br>Grout Intervals: Fro<br>What is the nearest s<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight ser   | IL: 1 Neat cen om ft. source of possible co 4 Lateral 5 Cess power lines 6 Seepag  WITNESS WELL W AGA - NO DRICLED   | From   | THAT SAID  THAT SAID  LLE D S-10 Y R  ABLE TOOL  | 3 Bentonite  | 10 Livestoc 11 Fuel sto 12 Fertilize 13 Insectici How many   | her                                     | 14 Ab<br>15 Oi<br>16 Ot  | ft. to  | ft. ft. well ow)                             |
| GROUT MATERIA<br>Grout Intervals: Fro<br>What is the nearest s<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight ser   | IL: 1 Neat cen om ft. source of possible co 4 Lateral 5 Cess power lines 6 Seepag  WITNESS WELL W AGA - NO DRICLED   | From   | THAT SAID  LUED S-10 Y R  A BLE TOOL  ft. to  FIFE L   | 3 Bentonite  | 10 Livestoc 11 Fuel sto 12 Fertilize 13 Insectici How many   | her                                     | 14 Ab<br>15 Oi<br>16 Ot  | ondoned water well/Gas well her (specify belief)  ITERVALS  SOUL F  | ow)  |
| GROUT MATERIA<br>Grout Intervals: Fro<br>What is the nearest s<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight ser   | IL: 1 Neat cen om ft. source of possible co 4 Lateral 5 Cess power lines 6 Seepag  WITNESS WELL W AGA - NO DRICLED   | From   | THAT SAID LLED S-10 YM NE WAS J  | 3 Bentonite ft. to.  | 10 Livestoc 11 Fuel sto 12 Fertilize 13 Insectici How many TO  ACK TELLOUT F   | her                                     | 14 Ab<br>15 Oi<br>16 Ot  | ft. to pandoned water well/Gas well her (specify belief) ITERVALS SOLL F  | th. ft. well ow)                             |
| GROUT MATERIA<br>Grout Intervals: Fro<br>What is the nearest s<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight ser   | IL: 1 Neat cen om ft. source of possible co 4 Lateral 5 Cess power lines 6 Seepag  WITNESS WELL W AGA - NO DRICLED   | From   | THAT SAID LLED S-10 YM NO LUAS L ARS L THIS L THIS L TO 2 Cement grout ft. to f | 3 Bentonite  | 10 Livestoc 11 Fuel sto 12 Fertilize 13 Insectici How many TO  ACK F  T CHL DUT F  | her                                     | 14 Ab<br>15 Oi<br>16 Ot  | ondoned water well/Gas well her (specify belief)  ITERVALS  SOUL F  | th. ft. well ow)                             |
| GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser  | IL: 1 Neat cen om ft. source of possible co 4 Lateral 5 Cess power lines 6 Seepag  WITNESS WELL W AGA - NO DRICLED   | From   | A ft. to ft. to  2 Cement grout  7. ft., From  7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG  UND  THAT SAID  LLED S-10 YM  NE LJAS JSE  CAVED  | 3 Bentonite  The too   | 10 Livestoc 11 Fuel sto 12 Fertilize 13 Insectici How many TO  ACK TET CHIL DUT F  | her                                     | 14 Ab<br>15 Oi<br>16 Ot  | ft. to pandoned water well/Gas well her (specify belief specify spe    | the fit.  ft.  well  ow)  TEFILL  CAVE  DOT! |
| GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO   | L: 1 Neat center of the source of possible content of the source of the sour | From   | THAT SAID  LUED S-10 YR  ABLE TOOL  I''AND  PIPE L  LUAS J  THIS E  CAVED  PIPES   | 3 Bentonite TROM FROM  IK, TSL UITH J ACKED TAI ATO TO THE   | 10 Livestoc 11 Fuel sto 12 Fertilize 13 Insectici How many TO  ACK TE ET CIHL DUT F HOLE UAJES TOF BI  | her                                     | 14 Ab<br>15 Oi<br>16 Ot  | ondoned water well/Gas well her (specify below the specify below to the specify below the specific to the specific transfer of | TE FILL                                      |
| GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO   | IL: 1 Neat center of the source of possible conduction of the source of t | From   | THAT SAID  LUED S-10 YM  ABLE TOOL  I''AND  PIPE L  LUAS J  THIS E  CAVED  ON: This water well was   | 3 Bentonite TROM  FROM  FROM  JENTH  JACKED  JEDTH  TO THE  (1) constructed  | 10 Livestoc 11 Fuel sto 12 Fertilize 13 Insectici How many TO  ACK TET CHIL DUT F HOLE UNITO  () (2) recons  | her                                     | 14 Ab<br>15 Oi<br>16 Ot  | onto to t  | TE FILL  CAVE WKNEEL In and was              |
| GROUT MATERIA  Grout Intervals: From the second of the sec | AL: 1 Neat center of the source of possible contents of Seepage of | From   | THAT SAID LLED S-10 YM NE LJ AS J THIS L CAVED TITE to ft. | 3 Bentoniteft. to.  FROM  FROM  JACKED  JEPTH  JAI AT O  (1) constructe an   | 10 Livestoc 11 Fuel sto 12 Fertilize 13 Insectici How many TO  ACK F  TO HOLE  UNITA  (2) recons d this record   | her                                     | ft. to ft | ft. to pandoned water well/Gas well her (specify below the specify the specify the specify the specify the specify the specific to specific to specify the specific to specific to specific the specific to specific to specific the sp     | TE FILL  CAVE WKNEEL In and was              |
| GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO   | OR LANDOWNER'S y/year)   | From   | THAT SAID LLED S-10 YM NO WAS USE A ISLE TOOL  I''AND PIPE L WAS J THIS E CAVED PIPES ON: This water well was  | 3 Bentoniteft. to.  FROM  FROM  JACKED  JEPTH  JAI AT O  (1) constructe an   | ACK TET CHU DUT F HULE UNITO  (2) (2) recons d this record completed on  | her                                     | ft. to ft | onto to t  | TE FILL  CAVE WKNEEL In and was              |
| GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO  7 CONTRACTOR'S completed on (mo/day Water Well Contracto under the business n  | OR LANDOWNER'S License No  | From   | THAT SAID LLED S-10 YM NE LJ AS J THIS L CAVED TITE to ft. | 3 Bentonite  The too on the too o | ACK FET CHADUT FULL CONTROL OF CO | her                                     | 14 Ab 15 Oi 16 Ot  UGGING IN   | ft. to  | TE FILL  CAVE WKNOON In and was ief. Kansas  |