|   |  | WA   | TER WELL RE  | CORD Form WWC-   | 5 KSA 82a-1   | 212 ID N                              | 0  |   |   |
|---|--|--|--|--|---|---------------------------------------|--|---|---|
| 1 LOCATIO   | ON OF WA   | TER WELL:  | Fraction   |  | Section   | Number                                | Township Number  |   | je Number                               |
| County: /   | nar  | 104  | NE 1/4   |  | , , , , , , , , , , , , , , , , , , ,   | 4                                     | т 20   | s R 2                                       | E EW                                    |
| Distance a  | nd direction   | from nearest to  | own or city stree  | et address of well if loca   |   | 1 .                                   |  |   |   |
| In  | Cit  | v Hill   | Spore  | 304 Br   | iarwoo  | dh                                    | ane  |   | · · · · · · · · · · · · · · · · · · ·   |
| 2 WATER   |  | NER: Roge  | er Hofe  | ^  |   | 1.18.0.180                            |  |   |   |
| RR#, St. A  | ddress, Bo   | ×# : <b>4</b> 04   | Briark   | lood hai   |   |                                       | Board of Agricult  |   | Water Resources                         |
| City, State,  | ZIP Code   | Hi   | 1186000  | , KS. 6786   | 3   |                                       | Application Numb   | oer:  |   |
| 3 LOCATE  | WELL'S LO  | OCATION WITH   | 4 DEPTH OF   | COMPLETED WELL   |   | ft. ELEVAT                            | The state of the s |   |   |
| AN "X" I  | N SECTIO   | N BOX:   |  |  |   |                                       | <b>4</b> 2   |   |   |
| 7 [   | <u>N</u> _   | <del></del>  |  | C WATER LEVEL 18   |   |                                       |  |   |   |
| <b>†</b>  | i  | i  |  | pp test data: Well water   |   |                                       |  |   |   |
|   | - NW   -   | - – NE –   |  | 3. P gegn: Well wate   | r was   | ft. aft                               | ter h  | ours pumping                                | gpm                                     |
| •   | 1  |  | Bore Hole Dian   |  |   |                                       | nd   |   |   |
| . ₩ —   | <u> </u>   | E  |  |  | Public water supp   | •                                     | Air conditioning   | 11 Injection we                             |   |
|   | į.   | <u>i</u>   | 1 Domestic   |  | Dil field water su  |                                       | Dewatering   | 12 Other (Spe                               | •                                       |
|   | - SW   -   | SE   | 2 Irrigation   | 4 Industrial 7   | Domestic (lawn &  | garden) 10                            | Monitoring well  | •     |   |
| ₩   | 1  |  | Was a chemical   | /bacteriological sample su   | bmitted to Departr  | ment? Yes.                            | No. 🔀 ; If y   | es, mo/day/yrs/                             | sample was sub-                         |
| <u> </u>  | Ś  |  | mitted   |  |   |                                       | Well Disinfected? Yes  |   | No                                      |
| _   |  | CASING USED:   |  | 5 Wrought iron   | 8 Concrete 1  | -                                     | CASING JOINTS  |   | •                                       |
| 1 Stee  |  | 3 RMP (S   | R)   | 6 Asbestos-Cement  | 9 Other (spe  | ecify below                           | )  |   | • |
| 2 PVC   |  | 4 ABS  | ,  | 7 Fiberglass   |   |                                       |  |   | • |
| Blank casi  | ing diamete  | or5  |  | 3 ft., pja   |   |                                       | ft., Dia   |   |   |
| Casing he   | ight above   | land surface   |  | in., weight . C. L.  | 5.5.16.0.   | Ibs./ft                               | t. Wall thickness or ga  | uge No. :/./                                | <b>.</b> Y                              |
| TYPE OF   | SCREEN   | OR PERFORAT  | TION MATERIAL  |  | 7 PVC   | _                                     | 10 Asbestos  |   | •                                       |
| 1 Stee  |  | 3 Stainles:  |  | 5 Fiberglass   | 8 RMP (\$   | SR)                                   | 11 Other (sp   | • .   |   |
| 2 Bras  |  | 4 Galvaniz   |  | 6 Concrete tile  | 9 ABS   |                                       |  | ed (open hole)                              |   |
|   | -  | ORATION OPE  |  |  | ed wrapped<br>wrapped   |                                       | 8 Saw cut 9 Drilled notes  | 11 None                                     | (open hole)                             |
|   | tinuous slot<br>/ered shutte   |  | ill slot<br>ey punched   | 7 Torch  | • •   |                                       | 10 Other (specify)   |   | ft                                      |
|   |  | TED INTERVA  | I S. From  | /3 ft. to  | T   |                                       | 40   | ,   | \$ <del></del>                          |
|   |  |  | From   | ft. to   |   | . ft., From .                         |  | ft. to                                      | ft.                                     |
|   | GRAVEL P   | ACK INTERVAL   | S: From  | ./2 ft. to   | 64-   | ft From                               |  | ft to                                       | 4                                       |
|   |  |  |  |  |   |                                       |  |   |   |
|   |  |  |  | ft. to   |   |                                       |  |   |   |
| 6 GROUT   | MATERIA  |  | From   | 2 Cement grout   | 3 Bentonite   | . ft., From .                         | ther   | ft. to                                      | ft.                                     |
|   |  |  | From   | ft. to   | 3 Bentonite   | . ft., From .                         | ther   | ft. to                                      | ft.                                     |
| Grout Inte  | ervals: Fro  | L: 1 Neat c  | From   | 2 Cement grout 2 ft., From   | 3 Bentonite   | . ft., From .                         | ther   | ft. to                                      |   |
| Grout Inte  | ervals: Fro  | L: 1 Neat com  | From   | 2 Cement grout 2 ft., From   | 3 Bentonite   | . ft., From . 4 O                     | ther   | ft. to                                      | ft.                                     |
| Grout Inte<br>What is th<br>1 Sept  | ervals: Frome nearest:   | L: 1 Neat com  | From   | 2 Cement grout 2ft., From  | 3 Bentonite   | . ft., From . 4 O                     | therther   | ft. toft. to                                | ft. water well                          |
| Grout Inte<br>What is th<br>1 Sept<br>2 Sewe  | ervals: Frome nearest stank<br>dic tank<br>er lines  | L: 1 Neat comOsource of possil   | From   | 2 Cement grout 2ft., From n: 7 Pit privy   | 3 Bentoniteft. to.  | 4 O 10 Livesto 11 Fuel st 12 Fertiliz | therther   | ft. toft. to  14 Abandoned 15 Oil well/Gas  | ft. water well                          |
| Grout Inte<br>What is th<br>1 Sept<br>2 Sewe<br>3 Wate  | ervals: Frome nearest stank<br>dic tank<br>er lines  | L: 1 Neat com Osource of possil 4 Later 5 Cess   | From   | 2 Cement grout 2ft., From n: 7 Pit privy 8 Sewage                                      | 3 Bentoniteft. to.  | 4 O 10 Livesto 11 Fuel st 12 Fertiliz | ther   | ft. toft. to  14 Abandoned 15 Oil well/Gas  | ft. water well                          |
| Grout Inte<br>What is th<br>1 Sept<br>2 Sewe<br>3 Wate  | ervals: Frome nearest stank er lines ertight sewe  | L: 1 Neat com  | From   | 2 Cement grout 2ft., From n: 7 Pit privy 8 Sewage 9 Feedyar                            | 3 Bentoniteft. to.  | . ft., From                           | ther   | ft. toft. to  14 Abandoned 15 Oil well/Gas  |   |
| Grout Inte<br>What is th<br>1 Sept<br>2 Sew<br>3 Wate<br>Direction 1  | ervals: From enearest stank er lines ertight sewelfrom well?   | L: 1 Neat com  | From   | 2 Cement grout 2ft., From n: 7 Pit privy 8 Sewage 9 Feedyar                            | 3 Bentoniteft. to.  | . ft., From                           | ther   | 14 Abandoned 15 Oil well/Gas 16 Other (spec |   |
| Grout Inte<br>What is th<br>1 Sept<br>2 Sew<br>3 Wate<br>Direction 1  | ervals: From enearest stank er lines ertight sewelfrom well?   | L: 1 Neat com  | From   | 2 Cement grout 2ft., From n: 7 Pit privy 8 Sewage 9 Feedyar                            | 3 Bentoniteft. to.  | . ft., From                           | ther   | 14 Abandoned 15 Oil well/Gas 16 Other (spec |   |
| Grout Inte<br>What is th<br>1 Sept<br>2 Sew<br>3 Wate<br>Direction 1  | ervals: From enearest stank er lines ertight sewelfrom well?   | L: 1 Neat com  | From   | 2 Cement grout 2ft., From 7 Pit privy 8 Sewage 9 Feedyar                               | 3 Bentoniteft. to.  | . ft., From                           | ther   | 14 Abandoned 15 Oil well/Gas 16 Other (spec |   |
| Grout Inte<br>What is th<br>1 Sept<br>2 Sew<br>3 Wate<br>Direction 1  | ervals: From e nearest sic tank er lines ertight sewer TO  | L: 1 Neat com  | From   | 2 Cement grout 2ft., From 7 Pit privy 8 Sewage 9 Feedyar                               | 3 Bentoniteft. to.  | . ft., From                           | ther   | 14 Abandoned 15 Oil well/Gas 16 Other (spec |   |
| Grout Inte<br>What is th<br>1 Sept<br>2 Sew<br>3 Wate<br>Direction 1  | ervals: Frome nearest sic tank er lines ertight sewer from well?   | L: 1 Neat com  | From   | 2 Cement grout 2ft., From 7 Pit privy 8 Sewage 9 Feedyar                               | 3 Bentoniteft. to.  | . ft., From                           | ther   | 14 Abandoned 15 Oil well/Gas 16 Other (spec |   |
| Grout Inte<br>What is th<br>1 Sept<br>2 Sew<br>3 Wate<br>Direction 1<br>FROM  | ervals: Frome nearest sic tank er lines ertight sewer from well?   | L: 1 Neat com  | From  rement ft. to /  ble contamination ral lines s pool hage pit  LITHOLOGIC Line LUC IQUE LU         | 2 Cement grout 2ft., From 7 Pit privy 8 Sewage 9 Feedyar                               | 3 Bentoniteft. to.  | . ft., From                           | ther   | 14 Abandoned 15 Oil well/Gas 16 Other (spec |   |
| Grout Inte<br>What is th<br>1 Sept<br>2 Sew<br>3 Wate<br>Direction 1  | ervals: From enearest sic tank er lines ertight sewer to TO  | L: 1 Neat com O source of possil 4 Later 5 Cess er lines 6 Seep  Yellow Blue   | From  rement ft. to /  ble contamination ral lines s pool hage pit  LITHOLOGIC Lines LITHOLOGIC Lines LITHOLOGIC Lines LITHOLOGIC Lines LITHOLOGIC Lines Lines Lines Lithologic Lithologic Lines Lithologic Lithologic Lines Lithologic Litholo         | 2 Cement grout 2ft., From 7 Pit privy 8 Sewage 9 Feedyar                               | 3 Bentoniteft. to.  | . ft., From                           | ther   | 14 Abandoned 15 Oil well/Gas 16 Other (spec |   |
| Grout Inte<br>What is th<br>1 Sept<br>2 Sew<br>3 Wate<br>Direction 1<br>FROM  | ervals: From e nearest sic tank er lines ertight seweright sewerig | L: 1 Neat com O source of possil 4 Later 5 Cess er lines 6 Seep  Yellow Blue   | From  rement ft. to /  ble contamination ral lines s pool hage pit  LITHOLOGIC Lines LITHOLOGIC Lines LITHOLOGIC Lines LITHOLOGIC Lines LITHOLOGIC Lines Lines Lines Lithologic Lithologic Lines Lithologic Lithologic Lines Lithologic Litholo         | 2 Cement grout 2ft., From 7 Pit privy 8 Sewage 9 Feedyar                               | 3 Bentoniteft. to.  | . ft., From                           | ther   | 14 Abandoned 15 Oil well/Gas 16 Other (spec |   |
| Grout Inte<br>What is th<br>1 Sept<br>2 Sew<br>3 Wate<br>Direction<br>FROM  | ervals: From enearest sic tank er lines ertight sewer to TO  | L: 1 Neat com O source of possil 4 Later 5 Cess er lines 6 Seep  Yellow Blue   | From  rement ft. to /  ble contamination ral lines s pool hage pit  LITHOLOGIC Line LUC IQUE LU         | 2 Cement grout 2ft., From 7 Pit privy 8 Sewage 9 Feedyar                               | 3 Bentoniteft. to.  | . ft., From                           | ther   | 14 Abandoned 15 Oil well/Gas 16 Other (spec |   |
| Grout Inte<br>What is th<br>1 Sept<br>2 Sew<br>3 Wate<br>Direction<br>FROM  | ervals: From e nearest sic tank er lines ertight seweright sewerig | L: 1 Neat com O source of possil 4 Later 5 Cess er lines 6 Seep  Yellow Blue   | From  rement ft. to /  ble contamination ral lines s pool hage pit  LITHOLOGIC Lines LITHOLOGIC Lines LITHOLOGIC Lines LITHOLOGIC Lines LITHOLOGIC Lines Lines Lines Lithologic Lithologic Lines Lithologic Lithologic Lines Lithologic Litholo         | 2 Cement grout 2ft., From 7 Pit privy 8 Sewage 9 Feedyar                               | 3 Bentoniteft. to.  | . ft., From                           | ther   | 14 Abandoned 15 Oil well/Gas 16 Other (spec |   |
| Grout Inte<br>What is th<br>1 Sept<br>2 Sew<br>3 Wate<br>Direction<br>FROM  | ervals: From e nearest sic tank er lines ertight seweright sewerig | L: 1 Neat com O source of possil 4 Later 5 Cess er lines 6 Seep  Yellow Blue   | From  rement ft. to /  ble contamination ral lines s pool hage pit  LITHOLOGIC Lines LITHOLOGIC Lines LITHOLOGIC Lines LITHOLOGIC Lines LITHOLOGIC Lines Lines Lines Lithologic Lithologic Lines Lithologic Lithologic Lines Lithologic Litholo         | 2 Cement grout 2ft., From 7 Pit privy 8 Sewage 9 Feedyar                               | 3 Bentoniteft. to.  | . ft., From                           | ther   | 14 Abandoned 15 Oil well/Gas 16 Other (spec |   |
| Grout Inte<br>What is th<br>1 Sept<br>2 Sew<br>3 Wate<br>Direction<br>FROM  | ervals: From e nearest sic tank er lines ertight seweright sewerig | L: 1 Neat com O source of possil 4 Later 5 Cess er lines 6 Seep  Yellow Blue   | From  rement ft. to /  ble contamination ral lines s pool hage pit  LITHOLOGIC Lines LITHOLOGIC Lines LITHOLOGIC Lines LITHOLOGIC Lines LITHOLOGIC Lines Lines Lines Lithologic Lithologic Lines Lithologic Lithologic Lines Lithologic Litholo         | 2 Cement grout 2ft., From 7 Pit privy 8 Sewage 9 Feedyar                               | 3 Bentoniteft. to.  | . ft., From                           | ther   | 14 Abandoned 15 Oil well/Gas 16 Other (spec |   |
| Grout Inte<br>What is th<br>1 Sept<br>2 Sew<br>3 Wate<br>Direction<br>FROM  | ervals: From e nearest sic tank er lines ertight seweright sewerig | L: 1 Neat com O source of possil 4 Later 5 Cess er lines 6 Seep  Yellow Blue   | From  rement ft. to /  ble contamination ral lines is pool leage pit  LITHOLOGIC Lines LITHOLOGIC Lines LITHOLOGIC Lines LITHOLOGIC Lines LITHOLOGIC Lines Lines Lines Lithologic Lithologic Lines Lithologic Lithologic Lines Lithologic          | 2 Cement grout 2ft., From 7 Pit privy 8 Sewage 9 Feedyar                               | 3 Bentoniteft. to.  | . ft., From                           | ther   | 14 Abandoned 15 Oil well/Gas 16 Other (spec |   |
| Grout Inte<br>What is th<br>1 Sept<br>2 Sewe<br>3 Wate<br>Direction<br>FROM   | ervals: From enearest sic tank er lines ertight seweright sewer from well?   | L: 1 Neat com O source of possil 4 Later 5 Cess er lines 6 Seep  Yellow Blue  Uater  Cray  | From  rement ft. to /  ble contamination ral lines s pool hage pit  LITHOLOGIC Line LITHOLOGIC L       | ft. to  2 Cement grout ft., From  7 Pit privy  8 Sewage  9 Feedyar  OG  Control  Chale | 3 Bentonite   | . ft., From                           | ther   | ft. to                                      |   |
| Grout Inte What is th 1 Sept 2 Sewe 3 Wate Direction FROM 14 14 3.5   | ervals: From enearest sic tank er lines ertight sewer from well?  TO  19  33-  53  63-  ACTOR'S C  | L: 1 Neat com O source of possil 4 Later 5 Cess er lines 6 Seep  Yellow Blue  Cray  OR LANDOWNE                                  | From  The ment  In the to In the contamination of the contaminat | 2 Cement grout 2ft., From 7 Pit privy 8 Sewage 9 Feedyar                               | 3 Bentonite   | . ft., From                           | ther   | ft. to                                      |   |
| Grout Inte What is th 1 Sept 2 Sewe 3 Wate Direction FROM 14 14 3.5   | ervals: From enearest sic tank er lines ertight sewer from well?  TO  19  33-  53  63-  ACTOR'S C  | L: 1 Neat com O source of possil 4 Later 5 Cess er lines 6 Seep  Yellow Blue  Cray  OR LANDOWNE                                  | From  The ment  In the to In the contamination of the contaminat | TION: This water well w  | 3 Bentoniteft. to.  | . ft., From                           | ther   | ft. to                                      |   |
| Grout Inte What is the 1 Sept 2 Sewe 3 Wate Direction FROM P 4 4 3.5 5 7 CONTR/ completed   | ervals: Frome nearest sic tank er lines ertight sewer from well?  TO  J  S  S  ACTOR'S C  on (mo/day)  | L: 1 Neat com O source of possil 4 Later 5 Cess er lines 6 Seep  Yellow Blue  Uater  Cray  | From  rement ft. to /  ble contamination ral lines s pool rage pit  LITHOLOGIC Lines LITHOLOG        | TION: This water well w  | 3 Bentoniteft. to.  | . ft., From                           | ther   | ft. to                                      |   |
| Grout Inte What is the septiment of the | ervals: Frome nearest sic tank er lines ertight sewer from well?  TO  J  S  S  ACTOR'S C  on (mo/day)  | L: 1 Neat com O source of possil 4 Later 5 Cess er lines 6 Seep Yellow Blue  Cray  OR LANDOWNE lyyear) 5                         | From  rement ft. to /  ble contamination ral lines s pool rage pit  LITHOLOGIC Lines LITHOLOG        | TION: This water well w  | 3 Bentoniteft. to.  | . ft., From                           | ther   | ft. to                                      |   |
| Grout Inte What is th 1 Sept 2 Sewe 3 Wate Direction FROM 14 14 3.5 5-2 5-3 7 CONTR/ completed Water Well under the b   | ervals: From enearest sic tank er lines ertight sewer from well?  TO  33-  5-2  5-3  ACTOR'S Con (mo/day) Contractor pusiness na   | L: 1 Neat com O source of possil 4 Later 5 Cess er lines 6 Seep  Yellow Blue Water  OR LANDOWNE (year) 5 'S Licence No me of Bac | From  The ment  If to  | TION: This water well w  | 3 Bentoniteft. to.  lagoon d FROM Associated and and and all Record was constructed | . ft., From                           | nstructed, or (3) plugger is true to the best of readure)  | of t. to                                    | isdiction and was nd belief. Kansas     |