| 100  |  | 11026  | ******  | BYWELL, RECORD                            | orm WWC-5  | KSA 82a-  |  |                                    |   |
|--|--|--|---|---|--|---|--|------------------------------------|---|
|  |  | TER WELL:  | Fraction  |   | Secti  | on Number   | Township   | •                                  | Rafage Number   |
| County: Y  | 1º Phe   | roon   |   | SE 4 SE                                   | 1/4  | 5   | T 20   | > s                                | R 3 B(W)  |
| Distance an  | nd direction   | from nearest to  | wn or city street a   | ddress of well if located                 |  | 0 0   | 1 .  |                                    |   |
|  | X35  | NE   | 2741  | N D SE                                    | Corner   | 01 Se   | ction  |                                    |   |
| WATER  | WELL OW  | NER:   | KDHE  | U   |  | U   |  |                                    |   |
| ,  | ddress, Bo   |  | Chas E  | eld Bldg 740                              |  |   | Board o  | f Agriculture. [                   | Division of Water Resource  |
| -  | ZIP Code   | . ,  | Total   | KS 66620                                  | -crri  |   |  | ion Number:                        |   |
|  |  |  | TOPELE  | DS GGGCO                                  | 95   |   |  |                                    |   |
| AN "X" I   | NELL'S L   | OCATION WITE   | 14 DEPTH OF C   | OMPLETED WELL                             | 12   | . ft. ELEVAT  | ΓΙΟΝ:  |                                    |   |
| /// /_   |  | 7  | Depth(s) Ground   | water Encountered 1.                      |  | <b>♡</b> ft. 2  | <i>.</i>   | ft. 3                              | ft.   |
|  | !  | 1  | WELL'S STATIC   | WATER LEVEL . / 8                         | 3,36 ft. be  | low land surf   | ace measured   | on mo/day/yr                       | 1-20-95   |
|  | , n.v.   | 1.   | Pum   | p test data: Well water                   | was  | ft. af  | ter  | hours pu                           | mping gpm   |
| -  | - NW   | 175  | Est. Yield  | gpm: Well water                           | was  | ft. af  | ter  | hours pu                           | mping gpm   |
| . 1  | -  |  |   | ~· <i>~</i> /                             |  |   |  |                                    | . to  |
| w <del> </del>   | <del>-i</del>  | <del></del>  | t I   | _   | Public water   |   | 8 Air condition  |                                    | Injection well  |
|  | i  | l i l  | 1 Domestic  |   | Oil field water  |   |  | •                                  | Other (Specify below)   |
| -  | - SW   | SE   |   |   |  | si suppiy   | O Monitoring   | 12                                 |   |
|  | 1  | ן א  | 2 Irrigation  |   |  |   |  | - 4                                |   |
| L  |  |  | Was a chemical/   | bacteriological sample su                 | ibmitted to De   |   |  | •                                  | , mo/day/yr sample was sul  |
|  |  | 5  | mitted  |   |  | Wat   | er Well Disinfe  | cted? Yes                          | No X  |
| TYPE O   | F BLANK  | CASING USED:   |   | 5 Wrought iron                            | 8 Concre   | te tile   | CASING   | JOINTS: Glued                      | d Clamped   |
| 1 Ste  | el /   | 3 RMP (  | SR)   | 6 Asbestos-Cement                         | 9 Other (  | specify below   | <b>(</b> )   |                                    | ed  |
| 2 PV   | d>>  | 4 ABS  | -   | 7 Fiberglass                              |  |   |  | Threa                              | aded Flush  |
| lank casir   | na diameter  |  | in to   | •   |  |   |  |                                    |   |
| Sasina bai   | abt above I  | and audoon   | ~30   | .in., weight                              | 703  | - lbo /f  | 4 Mall thickness   | e or gaugo N                       | in. to  |
|  |  |  |   | .in., weight                              |  | ~   |  |                                    |   |
|  |  |  | ON MATERIAL:  |   | 7 PVC  |   |  | Asbestos-ceme                      |   |
| 1 Ste  | el   | 3 Stainle  | ss steel  | 5 Fiberglass                              | 8 RMI  |   |  |                                    |   |
| 2 Bra  | iss  | 4 Galvan   | nized steel   | 6 Concrete tile                           | 9 ABS  | 3   | 12 1   | None used (op                      | en hole)  |
| CREEN C  | OR PERFO   | RATION OPENI   | INGS ARE:   | 5 Gauze                                   | d wrapped  |   | 8 Saw cut  |                                    | 11 None (open hole)   |
| 1 Cor  | ntinuous sk  | ot es  | Millostot   | 6 Wire w                                  | rapped   |   | 9 Drilled hole   | es                                 |   |
| 2 Lou  | uvered shut  | ter 4  | Key punched   | 7 Torch                                   | cut  |   | 10 Other (spe  | cify)                              |   |
| SCREEN-F   | PERFORAT   | ED INTERVALS   | From  | 6.5 ft. to                                | 94.5   | ft Fror   | n  | ft. t                              | o   |
|  |  |  | From  | ft. to                                    |  | ft From   | n  | ft. t                              | oft   |
| G  | DAVE DA  | CK INTERVALS   |   | 5.6 ft. to                                | 94.5   | ft From   | n  | ft                                 | oft   |
| •  | AI IAVEL I A   | OK IIVIEIIVAL  | From  | ft. to                                    |  | ft., From   |  | ft. t                              |   |
| LODGUT   |  |  |   |   |  |   |  |                                    | <del></del>   |
| GROUT  |  | · · · · · · · · · · · · · · · · · · ·  |   | The Company arous                         | Pontor   | ita //A   | Othor 3  | man a sa "                         |   |
| •  | MATERIA  |  | // -  | 2 Cement grout                            |  |   |  | oncu                               |   |
| Grout Inter  | vals: Fro  | m56  | ft. to  | Cement grout                              |  | 00  | ft., From  |                                    |   |
| Grout Inter  | vals: Fro<br>e nearest s   | m 56<br>ource of possibl   | ft. to  |   |  | 10 Lives  | tock pens  |                                    | bandoned water well   |
| Grout Inter<br>What is the   | vals: Fro<br>e nearest s   | m56  | ft. to  |   |  | 00  | tock pens  |                                    | ft. to  |
| Grout Inter<br>What is the<br>1 Sep  | vals: Fro<br>e nearest s   | m. 56<br>ource of possibl  | ft. to  | ft., From .                               | 11.1   | 10 Lives  | tock pens  | 14 A<br>15 C                       | bandoned water well   |
| Grout Inter<br>What is the<br>1 Sep<br>2 Set   | vals: From the property of the | m 56<br>ource of possibl<br>4 Late<br>5 Ces  | ft. to  | 7 Pit privy<br>8 Sewage lago              | 11.1   | 10 Livest<br>11 Fuel s<br>12 Fertili  | tock pens  | 14 A<br>15 C                       | bandoned water well<br>oil well/Gas well                              |
| Grout Inter<br>Vhat is the<br>1 Sep<br>2 Sep<br>3 Wa   | vals: From the nearest septic tank wer lines atertight severe  | m. 56<br>ource of possibl  | ft. to  | 7 Pit privy                               | 11.1   | 10 Livest<br>11 Fuel :<br>12 Fertili<br>13 Insec  | tock pens<br>storage<br>zer storage<br>ticide storage  | 14 A<br>15 C                       | bandoned water well<br>oil well/Gas well                              |
| Frout Internation of the American Transfer of the American Transfer of the American Internation Intern | vals: From the property of the | m 56<br>ource of possibl<br>4 Late<br>5 Ces  | eral lines ss pool  | 7 Pit privy 8 Sewage lago 9 Feedyard      | on fi.   | 10 Livest<br>11 Fuel :<br>12 Fertili<br>13 Insec<br>How mar                             | tock pens<br>storage<br>zer storage<br>ticide storage  | 14 A<br>15 C<br>16 C               | bandoned water well bil well/Gas well bther (specify below)           |
| rout Inter<br>/hat is the<br>1 Sej<br>2 Se<br>3 Wa<br>irection fr  | vals: From the nearest septic tank wer lines atertight severe  | m 56<br>ource of possibl<br>4 Late<br>5 Ces  | ft. to  | 7 Pit privy 8 Sewage lago 9 Feedyard      | 11.1   | 10 Livest<br>11 Fuel :<br>12 Fertili<br>13 Insec  | tock pens<br>storage<br>zer storage<br>ticide storage  | 14 A<br>15 C                       | bandoned water well bil well/Gas well bther (specify below)           |
| irout Inter<br>/hat is the<br>1 Sej<br>2 Sei<br>3 Wa<br>direction fr   | vals: From the property of the | m 56<br>ource of possibl<br>4 Late<br>5 Ces  | eral lines ss pool  | 7 Pit privy 8 Sewage lago 9 Feedyard      | on fi.   | 10 Livest<br>11 Fuel :<br>12 Fertili<br>13 Insec<br>How mar                             | tock pens<br>storage<br>zer storage<br>ticide storage  | 14 A<br>15 C<br>16 C               | bandoned water well bil well/Gas well bther (specify below)           |
| rout Inter<br>/hat is the<br>1 Sej<br>2 Sev<br>3 Wa<br>irection fr   | vals: From the property of the | m 56<br>ource of possibl<br>4 Late<br>5 Ces  | eral lines ss pool  | 7 Pit privy 8 Sewage lago 9 Feedyard      | on fi.   | 10 Livest<br>11 Fuel :<br>12 Fertili<br>13 Insec<br>How mar                             | tock pens<br>storage<br>zer storage<br>ticide storage  | 14 A<br>15 C<br>16 C               | bandoned water well bil well/Gas well bther (specify below)           |
| rout Inter<br>/hat is the<br>1 Sej<br>2 Sev<br>3 Wa<br>irection fr   | vals: From the property of the | m 56<br>ource of possibl<br>4 Late<br>5 Ces  | eral lines ss pool  | 7 Pit privy 8 Sewage lago 9 Feedyard      | on fi.   | 10 Livest<br>11 Fuel :<br>12 Fertili<br>13 Insec<br>How mar                             | tock pens<br>storage<br>zer storage<br>ticide storage  | 14 A<br>15 C<br>16 C               | bandoned water well bil well/Gas well bther (specify below)           |
| rout Inter<br>/hat is the<br>1 Sej<br>2 Sev<br>3 Wa<br>irection fr   | vals: From the property of the | m 56<br>ource of possibl<br>4 Late<br>5 Ces  | eral lines ss pool  | 7 Pit privy 8 Sewage lago 9 Feedyard      | on fi.   | 10 Livest<br>11 Fuel :<br>12 Fertili<br>13 Insec<br>How mar                             | tock pens<br>storage<br>zer storage<br>ticide storage  | 14 A<br>15 C<br>16 C               | bandoned water well bit well/Gas well bther (specify below)           |
| irout Inter<br>/hat is the<br>1 Sej<br>2 Sei<br>3 Wa<br>direction fr   | vals: From the property of the | m 56<br>ource of possibl<br>4 Late<br>5 Ces  | eral lines ss pool  | 7 Pit privy 8 Sewage lago 9 Feedyard      | on fi.   | 10 Livest<br>11 Fuel :<br>12 Fertili<br>13 Insec<br>How mar                             | tock pens<br>storage<br>zer storage<br>ticide storage  | 14 A<br>15 C<br>16 C               | bandoned water well bit well/Gas well other (specify below)           |
| rout Inten<br>/hat is the<br>1 Sep<br>2 Sev<br>3 Wa<br>irection fr   | vals: From the property of the | m 56<br>ource of possibl<br>4 Late<br>5 Ces  | eral lines ss pool  | 7 Pit privy 8 Sewage lago 9 Feedyard      | on fi.   | 10 Livest<br>11 Fuel :<br>12 Fertili<br>13 Insec<br>How mar                             | tock pens<br>storage<br>zer storage<br>ticide storage  | 14 A<br>15 C<br>16 C               | bandoned water well bil well/Gas well bther (specify below)           |
| rout Inter<br>hat is the<br>1 Ser<br>2 Ser<br>3 Wa<br>irection fr  | vals: From the property of the | m 56<br>ource of possibl<br>4 Late<br>5 Ces  | eral lines ss pool  | 7 Pit privy 8 Sewage lago 9 Feedyard      | on fi.   | 10 Livest<br>11 Fuel :<br>12 Fertili<br>13 Insec<br>How mar                             | tock pens<br>storage<br>zer storage<br>ticide storage  | 14 A<br>15 C<br>16 C               | bandoned water well bil well/Gas well bther (specify below)           |
| irout Inter<br>/hat is the<br>1 Sej<br>2 Sei<br>3 Wa<br>direction fr   | vals: From the property of the | m 56<br>ource of possibl<br>4 Late<br>5 Ces  | eral lines ss pool  | 7 Pit privy 8 Sewage lago 9 Feedyard      | on fi.   | 10 Livest<br>11 Fuel :<br>12 Fertili<br>13 Insec<br>How mar                             | tock pens<br>storage<br>zer storage<br>ticide storage  | 14 A<br>15 C<br>16 C               | bandoned water well bil well/Gas well bther (specify below)           |
| irout Inter<br>Vhat is the<br>1 Sej<br>2 Se<br>3 Wa<br>Direction fr  | vals: From the property of the | m 56<br>ource of possibl<br>4 Late<br>5 Ces  | eral lines ss pool  | 7 Pit privy 8 Sewage lago 9 Feedyard      | on fi.   | 10 Livest<br>11 Fuel :<br>12 Fertili<br>13 Insec<br>How mar                             | tock pens<br>storage<br>zer storage<br>ticide storage  | 14 A<br>15 C<br>16 C               | bandoned water well bil well/Gas well bther (specify below)           |
| Frout Internation of the American Transfer of the American Transfer of the American Internation Intern | vals: From the property of the | m 56<br>ource of possibl<br>4 Late<br>5 Ces  | eral lines ss pool  | 7 Pit privy 8 Sewage lago 9 Feedyard      | on fi.   | 10 Livest<br>11 Fuel :<br>12 Fertili<br>13 Insec<br>How mar                             | tock pens<br>storage<br>zer storage<br>ticide storage  | 14 A<br>15 C<br>16 C               | bandoned water well bil well/Gas well bther (specify below)           |
| Frout Internation of the American Transfer of the American Transfer of the American Internation Intern | vals: From the property of the | m 56<br>ource of possibl<br>4 Late<br>5 Ces  | eral lines ss pool  | 7 Pit privy 8 Sewage lago 9 Feedyard      | on fi.   | 10 Livest<br>11 Fuel :<br>12 Fertili<br>13 Insec<br>How mar                             | tock pens<br>storage<br>zer storage<br>ticide storage  | 14 A<br>15 C<br>16 C               | bandoned water well bil well/Gas well bther (specify below)           |
| Frout Internation of the American Transfer of the American Transfer of the American Internation Intern | vals: From the property of the | m 56<br>ource of possibl<br>4 Late<br>5 Ces  | eral lines ss pool  | 7 Pit privy 8 Sewage lago 9 Feedyard      | on fi.   | 10 Livest<br>11 Fuel :<br>12 Fertili<br>13 Insec<br>How mar                             | tock pens<br>storage<br>zer storage<br>ticide storage  | 14 A<br>15 C<br>16 C               | bandoned water well bil well/Gas well bther (specify below)           |
| irout Inter<br>Vhat is the<br>1 Sej<br>2 Se<br>3 Wa<br>Direction fr  | vals: From the property of the | m 56<br>ource of possibl<br>4 Late<br>5 Ces  | eral lines ss pool  | 7 Pit privy 8 Sewage lago 9 Feedyard      | on fi.   | 10 Livest<br>11 Fuel :<br>12 Fertili<br>13 Insec<br>How mar                             | tock pens<br>storage<br>zer storage<br>ticide storage  | 14 A<br>15 C<br>16 C               | bandoned water well bil well/Gas well bther (specify below)           |
| irout Inter<br>Vhat is the<br>1 Sej<br>2 Se<br>3 Wa<br>Direction fr  | vals: From the property of the | m 56<br>ource of possibl<br>4 Late<br>5 Ces  | ft. to  | 7 Pit privy 8 Sewage lago 9 Feedyard      | on fi.   | 10 Livest<br>11 Fuel :<br>12 Fertili<br>13 Insec<br>How mar                             | tock pens<br>storage<br>zer storage<br>ticide storage  | 14 A<br>15 C<br>16 C               | bandoned water well bil well/Gas well bther (specify below)           |
| irout Inter<br>/hat is the<br>1 Sej<br>2 Sei<br>3 Wa<br>direction fr   | vals: From the property of the | m 56<br>ource of possibl<br>4 Late<br>5 Ces  | ft. to  | 7 Pit privy 8 Sewage lago 9 Feedyard      | on fi.   | 10 Livest<br>11 Fuel :<br>12 Fertili<br>13 Insec<br>How mar                             | tock pens<br>storage<br>zer storage<br>ticide storage  | 14 A<br>15 C<br>16 C               | bandoned water well bil well/Gas well bther (specify below)           |
| irout Inter<br>/hat is the<br>1 Sej<br>2 Sei<br>3 Wa<br>direction fr   | vals: From the property of the | m 56<br>ource of possibl<br>4 Late<br>5 Ces  | ft. to  | 7 Pit privy 8 Sewage lago 9 Feedyard      | on fi.   | 10 Livest<br>11 Fuel :<br>12 Fertili<br>13 Insec<br>How mar                             | tock pens<br>storage<br>zer storage<br>ticide storage  | 14 A<br>15 C<br>16 C               | bandoned water well bil well/Gas well bther (specify below)           |
| rout Inter /hat is the 1 Sep 2 Sep 3 Wa irrection fr   | vals: For e nearest s ptic tank wer lines atertight sever m well?  | m. 56  purce of possible  4 Late  5 Ces  ver lines 6 See   | eral lines ss pool epage pit  LITHOLOGIC  | 7 Pit privy 8 Sewage lago 9 Feedyard      | on FROM  | 10 Livesi 11 Fuel: 12 Fertili 13 Insec: How man   | tt., From<br>tock pens<br>storage<br>zer storage<br>ticide storage<br>ny feet?   | PLUGGING I                         | bandoned water well bit well/Gas well bther (specify below)  NTERVALS |
| contre   | vals: For e nearest s ptic tank wer lines atertight sevrom well?  TO  RACTOR'S   | m. 56  purce of possible  4 Late  5 Ces  ver lines 6 See   | eral lines ss pool epage pit  LITHOLOGIC  | 7 Pit privy 8 Sewage lago 9 Feedyard  LOG | FROM Set 10 construction   | 10 Livesi 11 Fuel: 12 Fertili 13 Insec: How man   | onstructed, or (   | 14 A<br>15 C<br>16 C               | bil well/Gas well Dither (specify below)  NTERVALS                    |
| CONTE  | vals: Food e nearest se ptic tank wer lines atertight sever more well?  TO  RACTOR'S on (mo/day)   | ource of possible 4 Late 5 Ceswer lines 6 See  | eral lines ss pool epage pit  LITHOLOGIC  PRISCERTIFICAT  20-75                               | 7 Pit privy 8 Sewage lago 9 Feedyard  LOG | FROM Section 1. Construction 1 | 10 Livesi 11 Fuel: 12 Fertili 13 Insec: How man TO                                      | onstructed, or (   | 14 A<br>15 C<br>16 C               | bandoned water well bit well/Gas well other (specify below)           |
| Grout Intervention of the Control of | vals: Food e nearest se ptic tank wer lines atertight sever more well?  TO  RACTOR'S on (mo/day)   | m. 56  purce of possible  4 Late  5 Ces  ver lines 6 See   | eral lines ss pool epage pit  LITHOLOGIC  PRISCERTIFICAT  20-75                               | 7 Pit privy 8 Sewage lago 9 Feedyard  LOG | FROM Section 1. Construction 1 | 10 Livesi 11 Fuel: 12 Fertili 13 Insec: How man TO                                      | onstructed, or (   | 14 A<br>15 C<br>16 C               | bil well/Gas well Dither (specify below)  NTERVALS                    |
| Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM   | vals: Food e nearest se ptic tank wer lines atertight sever more well?  TO  RACTOR'S on (mo/day)   | ource of possible 4 Late 5 Ceswer lines 6 See  | eral lines ss pool epage pit  LITHOLOGIC  PRISCERTIFICAT  20-75                               | 7 Pit privy 8 Sewage lago 9 Feedyard  LOG | FROM Section 1. Construction 1 | 10 Livesi 11 Fuel: 12 Fertili 13 Insec: How man TO                                      | onstructed, or ( rd is true to the on (mo/day/yr)  | 14 A<br>15 C<br>16 C               | bil well/Gas well Dither (specify below)  NTERVALS                    |
| CONTR completed Water Well under the te  | vals: Foo e nearest s ptic tank wer lines atertight searem well?  TO  RACTOR'S on (mo/day I Contracto business marks)  | ource of possible 4 Late 5 Cester lines 6 Section of Canal C | If. to. 4 le contamination: eral lines ss pool epage pit  LITHOLOGIC  LITHOLOGIC  20-75  25.7 | 7 Pit privy 8 Sewage lago 9 Feedyard  LOG | FROM  FROM  Is (1) construction was a series of the series | 10 Livesi 11 Fuel : 12 Fertili 13 Insec How man TO  and this reco s completed by (signa | onstructed, or (indicated in the continuous of t | 14 A<br>15 C<br>16 C<br>PLUGGING I | der my jurisdiction and was owledge and belief. Kansa                 |