|  | diam'r a chair  |  | *****   | ER WELL RECORD F  | orm WWC-5                                 | K5A 82                            | CL-12-12-                             |                           |             | Q   |   |                   |
|--|---|--|---|---|---|-----------------------------------|---------------------------------------|---------------------------|-------------|---|---|-------------------|
| mayer)   | ON OF WAT   |  | Fraction  |   | Sec                                       | tion Numbe                        | r Town                                | ship Num                  | ber         | Rar   | ige Numb  | er                |
|  | Sheridar  |  | NE v  |   | 1/4                                       | 17                                | T                                     | 8                         | S           | R   | 28  | E(W)              |
|  |   |  | n or city street  | address of well if located  | within city?                              |                                   |                                       |                           |             |   |   | *****             |
| 1  | West o  |  |   |   |   |                                   |                                       | <u> </u>                  |             |   |   |                   |
| 2 WATER  | WELL OW   | NER: Phill   | ip Sealocl  | Š.  |   |                                   |                                       |                           |             |   |   |                   |
| RR#, St. A   | Address, Box  | (#:)   |   |   |   |                                   | Boa                                   | rd of Agr                 | iculture, [ | Division of                                     | Water Re  | esources          |
| City, State,   |   |  | , KS 677.   |   |   |                                   |                                       | lication N                |             |   |   |                   |
| LOCATE   | WELL'S LO   | CATION WITH  | 4 DEPTH OF  | COMPLETED WELL  | 218                                       | ft. ELEV                          | ATION:                                |                           |             |   |   |                   |
| → AN "X"   | IN SECTION  | A BOX:   |   | dwater Encountered 1.   |   |                                   |                                       |                           |             |   |   |                   |
| 7  | 1   |  | WELL'S STATIC   | C WATER LEVEL 109   | ) ft, b                                   | elow land si                      | urface measu                          | red on m                  | no/day/yr   | 4-  | 6-88  |                   |
|  | 1   |  |   | np test data: Well water  |   |                                   |                                       |                           |             |   |   |                   |
|  | - NW  | m m NE m m   |   | gpm: Well water   |   |                                   |                                       |                           |             |   |   |                   |
|  |   |  |   | neter8in. to.   |   |                                   |                                       |                           |             |   |   |                   |
| N -  |   | - Street contract con |   |   | Public water                              |                                   |                                       |                           |             | Injection                                       |   |                   |
| -  |   |  | 1 Domestic  |   | Oil field wa                              |                                   |                                       | -                         |             |   |   | iw)               |
| -  | - SW  | a se SE as a   | 2 Irrigation  | 4000  |   |                                   | 10 Observa                            |                           |             |   |   |                   |
|  |   |  |   | /bacteriological sample su  |   |                                   |                                       |                           |             |   |   |                   |
| 1  | <u> </u>  | MANAGEMENT PROPERTY OF THE PRO | mitted  | pastoriorogical campio co   | Diffittod to L                            |                                   | ater Well Dis                         |                           |             |   | No X  |                   |
| 5 TYPE O   | DE BLANK C  | ASING USED:  | THREE   | 5 Wrought iron  | 8 Concr                                   |                                   |                                       |                           |             |   | Clamped .   |                   |
| 1 Ste  |   | 3 RMP (SF  | 3).   | 6 Asbestos-Cement   |   | (specify belo                     |                                       | 10 00 11 1                |             |   |   |                   |
| 2_PV   |   | 4 ABS  | <b>"</b>  |   |   |                                   | , , , , , , , , , , , , , , , , , , , |                           |             |   |   |                   |
|  |   |  | in to 198   | S ft., Dia  |   |                                   |                                       |                           |             |   |   |                   |
|  |   |  |   | in., weight   |   |                                   |                                       |                           |             |   |   |                   |
|  | ₹.  | R PERFORATION  |   | im, weight  | _7_PV                                     |                                   |                                       |                           | stos-ceme   |   |   |                   |
| 1 Ste  |   | 3 Stainless  |   | 5 Fiberglass  |   | IP (SR)                           |                                       |                           |             |   |   |                   |
|  |   |  |   | •   | 9 AB                                      |                                   |                                       |                           | used (op    |   |   |                   |
| 2 Bra  |   | 4 Galvanize  |   | 6 Concrete tile   |   | 3                                 |                                       |                           | usea (op    | •   | a Janan b   | لخام              |
|  |   | RATION OPENING   |   |   | wrapped                                   |                                   | 8 Saw cu<br>9 Drilled                 |                           |             | I I NOD   | e (open h   | oie)              |
|  | ntinuous slo  |  | ill slot  | 6 Wire w  |   |                                   | 10 Other                              |                           |             |   |   |                   |
|  | uvered shutt  |  | by punched  | 7 Torch (   |   | A 17.                             | to Other                              | (specify)                 |             |   |   |                   |
| SCHEEN-F   | 'EHFUHATE   | ED INTERVALS:  |   |   |   |                                   |                                       |                           |             |   |   |                   |
|  |   |  | rioiii  | , ft. to  |   |                                   | ()[]]                                 |                           |             | <b>U</b>  |   |                   |
| 0  | DAVEL DAV   | OK INTERVALO.  | Erom  | 25 # **   | 218                                       | 44 E.                             |                                       |                           | 44 4        | _   |   | 64                |
| G  | BRAVEL PAG  | CK INTERVALS:  |   | 25 ft. to   | 218                                       | ft., Fr                           | om                                    |                           |             |   |   |                   |
|  |   |  | From  | ft. to  | 218                                       | ft., Fr<br>ft., Fr                | om<br>om                              |                           | ft, t       | 0   |   | ft.               |
| 6 GROUT  | MATERIAL  | : 1 Neat c   | From  | ft. to 2 Cement grout   | 218<br>3 Bento                            | ft., Fr<br>ft., Fr                | om<br>om<br>4 Other                   |                           | ft, t       | <u> </u>  | · · · · · · · ·                                   | ft.               |
| 6 GROUT  | MATERIAL  | : 1 Neat c   | From ement  | ft. to  | 218<br>3 Bento                            | ft., Fr<br>ft., Fr<br>onite 4     | om<br>om<br>4 Other<br>ft., F         |                           | ft. t       | o   |   | ft.<br>ft.        |
| 6 GROUT<br>Grout Inter<br>What is the  | MATERIAL vals: Fror e nearest so  | : 1 Neat c   | From cement ft. to2 contamination:  | ft. to 2 Cement grout 5 ft., From   | 218<br>3 Bento                            | ft., Fr<br>ft., Fr<br>onite<br>to | om                                    |                           | ft. t       | o<br>ft. to<br>bandoned                         | l water we  | ft.<br>ft.        |
| 6 GROUT<br>Grout Inter<br>What is the  | MATERIAL vals: Fror e nearest so ptic tank  | : 1 Neat c<br>n5urce of possible<br>4 Latera   | From tement ft. to  | ft. to  2 Cement grout  5 ft., From   | 3 Bento ft.                               | ft., Fr<br>ft., Fr<br>onite<br>to | om                                    | rom                       | ft. t       | o<br>ft.to<br>bandoned<br>il well/Ga            | water we  | ft.<br>ft.<br>ell |
| 6 GROUT<br>Grout Inter<br>What is the<br>1 Sep<br>2 Sev  | MATERIAL vals: Fror e nearest so ptic tank wer lines  | : 1 Neat cm5   | From cement ft. to  | ft. to  2 Cement grout  5 ft., From   | 3 Bento ft.                               | ft., Fr<br>ft., Fr<br>onite<br>to | om                                    | rom                       | ft. t       | o ft. to bandoned il well/Ga                    | water we<br>s well<br>cify below                  | ft.<br>ft.<br>ell |
| 6 GROUT<br>Grout Inter<br>What is the<br>1 Sep<br>2 Sec<br>3 Wa  | MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew  | : 1 Neat com   | From cement ft. to  | ft. to  2 Cement grout  5 ft., From   | 3 Bento ft.                               | to                                | om                                    | rom :                     | ft. t       | o ft. to bandoned il well/Ga                    | water we<br>s well<br>cify below                  | ft.<br>ft.<br>ell |
| 6 GROUT<br>Grout Inter<br>What is the<br>1 Set<br>2 Set<br>3 Wa<br>Direction fr  | MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well?  | : 1 Neat cm5   | From tement ft. to  | ft. to  2 Cement grout  5 ft., From   | 3 Bento ft.                               | to                                | om                                    | rom                       | ft. t       | o ft. to<br>bandoned<br>il well/Ga<br>ther (spe | water we<br>s well<br>cify below                  | ft.<br>ft.<br>ell |
| 6 GROUT<br>Grout Inter<br>What is the<br>1 Set<br>2 Set<br>3 Wa<br>Direction fr  | MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well?  | : 1 Neat of m5   | From cement ft. to  | ft. to  2 Cement grout  5 ft., From   | 3 Bento ft.                               | to                                | om                                    | rom                       | ft. t       | o ft. to<br>bandoned<br>il well/Ga<br>ther (spe | water we<br>s well<br>cify below                  | ft.<br>ft.<br>ell |
| GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM   | MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 3   | : 1 Neat con5  | From tement ft. to  | ft. to  2 Cement grout  5 ft., From   | 3 Bento ft.                               | to                                | om                                    | rom                       | ft. t       | o ft. to<br>bandoned<br>il well/Ga<br>ther (spe | water we<br>s well<br>cify below                  | ft.<br>ft.<br>ell |
| GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 3   | MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 3 68  | : 1 Neat of n5   | From tement ft. to  | ft. to  2 Cement grout  5 ft., From   | 3 Bento ft.                               | to                                | om                                    | rom                       | ft. t       | o ft. to<br>bandoned<br>il well/Ga<br>ther (spe | water we<br>s well<br>cify below                  | ft.<br>ft.<br>ell |
| GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 3 68  | MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  | : 1 Neat c n5  | From tement ft. to  | ft. to  2 Cement grout  5 ft., From   | 3 Bento ft.                               | to                                | om                                    | rom                       | ft. t       | o ft. to<br>bandoned<br>il well/Ga<br>ther (spe | water we<br>s well<br>cify below                  | ft.<br>ft.<br>ell |
| GROUT Grout Inter What is the 1 Sep 2 Sec 3 Wa Direction fr FROM 0 3 68 76   | MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 3 68 76 105   | : 1 Neat com5  | From Sement ft. to  | ft. to  2 Cement grout  5 ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  C LOG   | 3 Bento ft.                               | to                                | om                                    | rom                       | ft. t       | o ft. to<br>bandoned<br>il well/Ga<br>ther (spe | water we<br>s well<br>cify below                  | ft.<br>ft.<br>ell |
| GROUT Grout Inter What is the 1 Set 2 Set 3 Wa Direction fr FROM 0 3 68 76 105   | MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 3 68 76 105 111   | : 1 Neat com5  | From tement ft. to  | ft. to  2 Cement grout  5 ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  C LOG   | 3 Bento ft.                               | to                                | om                                    | rom                       | ft. t       | o ft. to<br>bandoned<br>il well/Ga<br>ther (spe | water we<br>s well<br>cify below                  | ft.<br>ft.<br>ell |
| GROUT Grout Inter What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 3 68 76 105 111   | MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  3  68  76  105  111   | : 1 Neat com5  | From tement ft. to  | ft. to  2 Cement grout  5 ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  C LOG   | 3 Bento ft.                               | to                                | om                                    | rom                       | ft. t       | o ft. to<br>bandoned<br>il well/Ga<br>ther (spe | water we<br>s well<br>cify below                  | ft.<br>ft.<br>ell |
| GROUT Grout Inter What is the Second  | MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well?  TO 3 68 76 105 111 150 153  | : 1 Neat of n 5  | From tement ft. to  | ft. to  2 Cement grout  5 ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  C LOG   | 3 Bento ft.                               | to                                | om                                    | rom                       | ft. t       | o ft. to<br>bandoned<br>il well/Ga<br>ther (spe | water we<br>s well<br>cify below                  | ft.<br>ft.<br>ell |
| GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 3 68 76 105 111 150 153   | MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  3  68  76  105  111  150  153  187  | : 1 Neat of n5   | From sement ft. to  | ft. to  2 Cement grout  5 ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  C LOG   | 3 Bento ft.                               | to                                | om                                    | rom                       | ft. t       | o ft. to<br>bandoned<br>il well/Ga<br>ther (spe | water we<br>s well<br>cify below                  | ft.<br>ft.<br>ell |
| GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 3 68 76 105 111 150 153 187   | MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  3 68 76 105 111 150 153 187   | : 1 Neat of n5   | From sement ft. to  | ft. to  2 Cement grout  5 ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  C LOG   | 3 Bento ft.                               | to                                | om                                    | rom                       | ft. t       | o ft. to<br>bandoned<br>il well/Ga<br>ther (spe | water we<br>s well<br>cify below                  | ft.<br>ft.<br>ell |
| 6 GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 3 68 76 105 111 150 153 187 189   | MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  3 68 76 105 111 150 153 187 189   | : 1 Neat of n5   | From tement ft. to  | ft. to  2 Cement grout  5 ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  C LOG   | 3 Bento ft.                               | to                                | om                                    | rom                       | ft. t       | o ft. to<br>bandoned<br>il well/Ga<br>ther (spe | water we<br>s well<br>cify below                  | ft.<br>ft.<br>ell |
| 6 GROUT<br>Grout Inter<br>What is the<br>1 Sel<br>2 Sev<br>3 Wa<br>Direction fr<br>FROM<br>0<br>3<br>68<br>76<br>105<br>111<br>150<br>153<br>187<br>189<br>198   | MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  3 68 76 105 111 150 153 187 189 198 203   | : 1 Neat com5  | From tement ft. to  | ft. to  2 Cement grout  5 ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  C LOG   | 3 Bento ft.                               | to                                | om                                    | rom                       | ft. t       | o ft. to<br>bandoned<br>il well/Ga<br>ther (spe | water we<br>s well<br>cify below                  | ft.<br>ft.<br>ell |
| 6 GROUT<br>Grout Inter<br>What is the<br>1 Sep<br>2 See<br>3 Wa<br>Direction fr<br>FROM<br>0<br>3<br>68<br>76<br>105<br>111<br>150<br>153<br>187<br>189<br>198<br>203  | MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  3 68 76 105 111 150 153 187 189   | : 1 Neat com5  | From sement ft. to  | ft. to  2 Cement grout  5 ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  C LOG   | 3 Bento ft.                               | to                                | om                                    | rom                       | ft. t       | o ft. to<br>bandoned<br>il well/Ga<br>ther (spe | water we<br>s well<br>cify below                  | ft.<br>ft.<br>ell |
| 6 GROUT<br>Grout Inter<br>What is the<br>1 Sep<br>2 Sep<br>3 Wa<br>Direction fr<br>FROM<br>0<br>3<br>68<br>76<br>105<br>111<br>150<br>153<br>187<br>189<br>198<br>203<br>204   | MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well?  TO 3 68 76 105 111 150 153 187 189 198 203 204 216  | : 1 Neat of n  | From sement ft. to  | ft. to  2 Cement grout  5 ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  C LOG   | 3 Bento ft.                               | to                                | om                                    | rom                       | ft. t       | o ft. to<br>bandoned<br>il well/Ga<br>ther (spe | water we<br>s well<br>cify below                  | ft.<br>ft.<br>ell |
| 6 GROUT Grout Inter What is the 1 Sep 2 Sep 3 Water Direction for FROM 0 3 68 76 105 111 150 153 187 189 198 203 204 216   | MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well?  TO  3 68 76 105 111 150 153 187 189 198 203 204 216 221   | : 1 Neat of n5   | From sement ft. to  | ft. to  2 Cement grout  5 ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  C LOG   | 3 Bento ft.                               | to                                | om                                    | rom                       | ft. t       | o ft. to<br>bandoned<br>il well/Ga<br>ther (spe | water we<br>s well<br>cify below                  | ft.<br>ft.<br>ell |
| 6 GROUT<br>Grout Inter<br>What is the<br>1 Sep<br>2 Sec<br>3 Wa<br>Direction fr<br>FROM<br>0<br>3<br>68<br>76<br>105<br>111<br>150<br>153<br>187<br>189<br>198<br>203<br>204<br>216<br>221   | MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  3 68 76 105 111 150 153 187 189 198 203 204 216 221   | : 1 Neat of n5   | From sement ft. to  | ft. to  2 Cement grout  5 ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  C LOG   | 3 Bento ft.                               | to                                | om                                    | ge                        | ft. t       | ther (spe                                       | l water we s well cify below                      | ft ft. eill       |
| 6 GROUT Grout Inter What is the 1 Sep 2 See 3 Water Sep 1 Se | MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  3 68 76 105 111 150 153 187 189 198 203 204 216 221 225   | : 1 Neat of n 5  | From Sement ft. to  | ft. to  2 Cement grout  5 ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  C LOG   | 3 Bento ft.                               | to                                | om                                    | ge 50 LI                  | ft. t       | ther (spe                                       | water we swell beify below                        | ftft. eill        |
| 6 GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 3 68 76 105 111 150 153 187 189 198 203 204 216 221 7 CONTF completed   | MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  3 68 76 105 111 150 153 187 189 198 203 204 216 221 225 RACTOR'S Con (mo/day/   | : 1 Neat com5  | From Sement ft. to  | ft. to  2 Cement grout  5 ft., From  7 Pit privy 8 Sewage lagor 9 Feedyard  C LOG   | 3 Bento ft.                               | to                                | om                                    | ge 50 Ll                  | ft. t       | ther (spe                                       | water we swell beify below                        | ftft. eill        |
| GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 3 68 76 105 111 150 153 187 189 198 203 204 216 221 7 CONTF completed Water Well  | MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  3 68 76 105 111 150 153 187 189 198 203 204 216 221 225 RACTOR'S Con (mo/day/l Contractor'                            | : 1 Neat of n5   | From Sement ft. to  | ft. to  2 Cement grout  5 ft., From  7 Pit privy 8 Sewage lagor 9 Feedyard  C LOG  TION: This water well wa  This Water We        | 3 Bento ft.                               | to                                | om                                    | ge 50 Ll                  | ft. t       | ther (spe                                       | water we swell beify below                        | ftft. eill        |
| GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 3 68 76 105 111 150 153 187 189 198 203 204 216 221 CONTF completed Water Well under the  | MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  3 68 76 105 111 150 153 187 189 198 203 204 216 221 225 RACTOR'S (on (mo/day/l Contractor) business na                | : 1 Neat of n  | From Dement Sement St. to   | ft. to  2 Cement grout  5 ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  C LOG  TION: This water well wa  This Water We We11 | 3 Bento ft.  3 FROM  FROM  S (1) constru  | to                                | om                                    | or (3) plu<br>to the best | ft. t       | ther (spe                                       | water we swell being below fisdiction and belief. | ftft. ell         |
| GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 3 68 76 105 111 150 153 187 189 198 203 204 216 221 7 CONTF completed Water Well under the l  | MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  3 68 76 105 111 150 153 187 189 198 203 204 216 221 225 RACTOR'S Con (mo/day/I Contractor' business naictions: Use to | : 1 Neat of n5   | From Dement Sement State of the contamination: al lines pool age pit  LITHOLOGIC  And  And  And  And  And  And  And  An | ft. to  2 Cement grout  5 ft., From  7 Pit privy 8 Sewage lagor 9 Feedyard  C LOG  TION: This water well wa  This Water We        | 3 Bento ft.  3 FROM  FROM  So (1) constru | to                                | om                                    | or (3) plu<br>to the best | ft. t       | der my ju owledge                               | water we swell beity below fisdiction and belief. | ftft. ell         |

records.