|  |  | WA  | ATER WELL R  | ECORD                                    | Form WWC-5            | KSA 82a                         | -1212 ID N  | lo  |   |  |  |
|--|--|---|--|--|-----------------------|---------------------------------|---|---|---|--|--|
| •  | -  | TER WELL:   | Fraction   |  |                       | Se                              | ction Number  | Township Number                           | Range Number  |  |  |
| County: K.   |  |   |  |  | - 14 NW               |                                 | 2 <i>9</i>  | _ т <b>б</b> s                            | R <b>6 €</b> W  |  |  |
|  |  |   |  |  | of well if located    |                                 |   | •   |   |  |  |
| From   | LEONA  | LOUBLE :  | 5/2 N  | TURS                                     | MAST.1                | MELAS                           | OUTH AND  | 2/4 MELE                                  | AST   |  |  |
| 2 WATER  | WELL OW  | NER: BRAD   | E DB.NA  | HALLY.                                   | EK                    |                                 |   | ,   |   |  |  |
| RR#, St. Ad  |  |   | UNIUER   |  |                       |                                 |   | Board of Agricultur                       | re, Division of Water Resources   |  |  |
| City, State,   |  | MANH  | ATIMO KS   | .61.50                                   | 3                     |                                 |   | Application Number                        | er:   |  |  |
| 3 LOCATE   | WELL'S LO  | CATION WITH   | 4 DEPTH O  | F COMPLE                                 | TED WELL              | 161                             | ft. ELEVA   | TION:                                     |   |  |  |
|  | SECTION  |   |  |  | Encountered           | 1 35                            | ft  | . 2                                       | ft. 3 ft.   |  |  |
| _  | N N  |   | WELL'S STA   | ATIC WATE                                | R LEVEL               | ft. bel                         | low land surfac                                       | ce measured on mo/day/yr                  | 7/1404  |  |  |
|  | , <b>x</b>   |   |  | Pump test                                | data: Well water      | er was                          | <u></u> ft.   | after hou                                 | rs pumpinggpm   |  |  |
|  | -NW -  | - NE  |  |  |                       |                                 |   |   | rs pumpinggpm   |  |  |
|  | 1  | 1   | WELL WATE  |  |                       | Public water<br>Oil field water |   | •   | 1 Injection well 2 Other (Specify below)  |  |  |
| w  | 1  | <u>-</u> E  | 2 Irrigati   |  |                       |                                 |   |   |   |  |  |
| "  | !  | .   -   |  |  |                       |                                 | <b>3</b> ,  | <b>0</b>                                  |   |  |  |
|  | -sw -  | - SE  | \ <b></b>  |  |                       |                                 | Damastara + 10  | ٠,٠, ١٠,٠                                 |   |  |  |
|  | -Svv -   | - SE  | Was a chem   | nical/bacter                             | iological sample      | submitted to                    |   | Yes; If ye<br>/ater Well Disinfected? Yes | es, mo/day/yrs sample was sub-  |  |  |
|  | i l  | i   | milled   |  |                       |                                 | VV  | ater wen Disiniected: Tes                 | · 🗡   |  |  |
|  | S  |   |  |  |                       |                                 |   |   |   |  |  |
| 5 TYPE O   | F BLANK C  | CASING USED:  |  |  | ught iron             | 8 Concr                         |   |   | Glued Clamped   |  |  |
| 1 Steel  | <b>,</b>   | 3 RMP (S  | R)   |  | estos-Cement          |                                 | (specify below  | · _                                       | Velded  |  |  |
| PVC  | 2  | 4 ABS   |  | 7 Fibe                                   |                       |                                 |   |   | Threaded  |  |  |
| Blank casin  | g diameter   | <b>5</b>  | in. to   | 4./                                      | ft., Dia              |                                 | in. to  | ?./ ft., Dia                              | ft.   |  |  |
| Casing heig  | ght above la   | nd surface  | 24   | in.,                                     | weight                |                                 | ······································                | . lbs./ft. Wall thickness or g            | guage No. 5022  |  |  |
| TYPE OF S  | CREEN OF   | R PERFORATIO  | N MATERIAL   |  |                       | CP\                             |   | 10 Asbestos-0                             |   |  |  |
| 1 Steel  | l  | 3 Stainles  | 3  |  |                       | MP (SR)                         |   | 11 Other (Specify)                        |   |  |  |
| 2 Brass  | S  | 4 Galvaniz  | zed Steel  | 6 Con                                    | crete tile            | 9 AE                            | 35  | 12 None used                              | (open noie)   |  |  |
| SCREEN O   | R PERFOR   | RATION OPENII   | NGS ARE:   |  |                       | zed wrapped                     |   | 8 Saw cut                                 | 11 None (open hole)   |  |  |
| 1 Conti  | inuous slot  | 8 N   | Mill slot  |  | 6 Wire wrapped        |                                 |   | 9 Drilled holes                           |   |  |  |
| 2 Louv   | ered shutte  | r 4 K   | 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)ft  |  |                       |                                 |   |   |   |  |  |
| SCREEN-PERFORATED INTERVALS: From  |  |   |  |  |                       |                                 |   |   |   |  |  |
| SCREEN-P   | PERFORATE  | ED INTERVALS  | : From   |  | .,ft. to .            | 5/                              | ft., From   | ıf  | t. toft.  |  |  |
|  |  |   | From   | 15                                       | <b>₹</b> 10           |                                 | IL., From   | l   | t. 10   |  |  |
|  |  | ED INTERVALS<br>CK INTERVALS                              | From   | 35                                       | ft. to                | 161                             | ft., From   |   | t. toft.  |  |  |
|  |  |   | From   | 35                                       | ft. to                | 161                             | ft., From   |   | t. 10   |  |  |
| G  | RAVEL PAG  | CK INTERVALS  | From<br>From   | 25                                       | ft. to                | 161                             | ft., From   |   | t. toft. t. toft.   |  |  |
| 6 GROU   | GRAVEL PAG   | CK INTERVALS  | From From  | <b>25</b>                                | ement grout           | /6/<br>ÆEr                      | tonice  | 4 Other                                   | t. toft. t. toft.   |  |  |
| 6 GROU   | GRAVEL PAGE T MATERIA vals: Fron   | L: 1 Nea  | From<br>From<br>tt cement  | 25 <sup>2</sup> °                        | ement grout           | /6/<br>ÆEr                      | ft., From   | 4 Otherft., From                          | ft. toft.   |  |  |
| 6 GROUT<br>Grout Interv<br>What is the   | T MATERIA vals: Fron   | L: 1 Nean urce of possible                                | From From from from tt cement ft. to   | 25 <sup>2</sup> °                        | ement grout           | ∕ Ser<br>ft.                    | to  | 4 Other                                   | ft. to ft.  ft. to ft.  ft. to ft.  ft. to ft.  |  |  |
| 6 GROUT<br>Grout Interv<br>What is the<br>1 Sept   | T MATERIA vals: Fron nearest sou   | L: 1 Nean number of possible 4 Late                       | From From from tt cement ft. to contaminatio ral lines   | 25 <sup>2</sup> °                        | ement grout ft., From | ✓ Ber                           | ft., From ft., From topies to                         | 4 Other                                   | ft. to ft. to ft.  ft. to ft. to ft.  Given:                          |  |  |
| 6 GROU  Grout Interv  What is the  1 Sept  2 Sew   | T MATERIA vals: Fron nearest sou tic tank er lines   | L: 1 Nean number of possible 4 Late 5 Cess                | From From from tt cement ft. to contaminational lines s pool   | 25 <sup>2</sup> °                        | ement grout ft., From | Ber ft.                         | to  | 4 Other                                   | ft. to ft.  ft. to ft.  ft. to ft.  ft. to ft.  |  |  |
| 6 GROUTER What is the 1 Sept 2 Sew. 3 Water  | T MATERIA vals: From nearest soutic tank er lines ertight sewe   | L: 1 Nean number of possible 4 Late 5 Cessor lines 6 Seep | From From from tt cement ft. to contaminational lines s pool   | 25 <sup>2</sup> °                        | ement grout ft., From | Ber ft.                         | to  | 4 Other                                   | ft. to ft. to ft.  ft. to ft. to ft.  Given:                          |  |  |
| G GROUT<br>Grout Interv<br>What is the<br>1 Sept<br>2 Sew<br>3 Wate<br>Direction fro   | T MATERIA vals: Fron nearest sou tic tank er lines ertight sewe om well?   | L: 1 Nean number of possible 4 Late 5 Cess                | From From ft cementft. toft. to  | 25<br>25<br>7.5                          | ement grout ft., From | Ben ft.                         | to  | 4 Other                                   | ft. to ft. to ft.  ft. to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Soil well/Gas well  Other specify below) |  |  |
| 6 GROUTER What is the 1 Sept 2 Sew. 3 Water  | T MATERIA vals: From nearest soutic tank er lines ertight sewe   | L: 1 Nean   | From From from tt cement ft. to contaminatio ral lines s pool page pit  LITHOLO  | 25 2 C<br>Z 5 C<br>Th:                   | ement grout ft., From | Ber ft.                         | to  | 4 Other                                   | ft. to ft. to ft.  ft. to ft. to ft.  Given:                          |  |  |
| G GROUT<br>Grout Interv<br>What is the<br>1 Sept<br>2 Sew<br>3 Wate<br>Direction fro   | T MATERIA vals: Fron nearest sou tic tank er lines ertight sewe om well?   | L: 1 Nean   | From From ft cementft. toft. to  | 25 2 C<br>Z 5 C<br>Th:                   | ement grout ft., From | Ben ft.                         | to  | 4 Other                                   | ft. to ft. to ft.  ft. to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Soil well/Gas well  Other specify below) |  |  |
| 6 GROUTER What is the 1 Sept 2 Sew 3 Water Direction from FROM   | T MATERIA vals: Fron nearest sou tic tank er lines ertight sewe om well? TO  | L: 1 Nean   | From From from tt cement ft. to contaminatio ral lines s pool page pit  LITHOLO  | 25 2 C<br>Z 5 C<br>Th:                   | ement grout ft., From | Ben ft.                         | to  | 4 Other                                   | ft. to ft. to ft.  ft. to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Soil well/Gas well  Other specify below) |  |  |
| GROUTER GROUTE | T MATERIA vals: Fron nearest sou tic tank er lines ertight sewe om well? TO  | L: 1 Nean   | From From from from t cement contaminatio ral lines s pool page pit  LITHOLO   | 25 2 C<br>2 5 C<br>n:                    | ement grout ft., From | Ben ft.                         | to  | 4 Other                                   | ft. to ft. to ft.  ft. to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Soil well/Gas well  Other specify below) |  |  |
| G GROUTER What is the 1 Sept 2 Sew 3 Water Direction from FROM   | T MATERIA vals: Fron nearest sou tic tank er lines ertight sewe om well? TO  | L: 1 Nean   | From From from from ft. to contaminatio ral lines s pool page pit  LITHOLO   | 25 2 C<br>2 5 C<br>7 6 C LOG             | ft. to                | Bar ft.                         | to  | 4 Other                                   | ft. to ft. to ft.  ft. to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Soil well/Gas well  Other specify below) |  |  |
| G GROUTER What is the 1 Sept 2 Sew 3 Water Direction from FROM   | T MATERIA vals: From nearest soutic tank er lines ertight sewe om well? TO 6 /3  | L: 1 Nean   | From From from from ft. to contaminatio ral lines s pool page pit  LITHOLO   | 25 2 C<br>2 5 C<br>7 6 C LOG             | ement grout ft., From | Bar ft.                         | to  | 4 Other                                   | ft. to ft. to ft.  ft. to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Soil well/Gas well  Other specify below) |  |  |
| G GROUTER What is the 1 Sept 2 Sew 3 Water Direction from FROM   | T MATERIA vals: From nearest soutic tank er lines ertight sewe om well? TO 6 /3  | L: 1 Nean   | From From From tt cement ft. to contaminatio ral lines s pool page pit  LITHOLO  TONE TONE TONE TONE TONE TONE TONE TO   | 25 CZ S CZ | ft. to                | Bar ft.                         | to  | 4 Other                                   | ft. to ft. to ft.  ft. to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Soil well/Gas well  Other specify below) |  |  |
| G GROUTER What is the 1 Sept 2 Sew 3 Water Direction from FROM   | T MATERIA vals: From nearest soutic tank er lines ertight sewe om well? TO 6 13 27 28  | L: 1 Nean   | From From from from ft. to contaminatio ral lines s pool page pit  LITHOLO   | 25 CZ S CZ | ft. to                | Bar ft.                         | to  | 4 Other                                   | ft. to ft. to ft.  ft. to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Soil well/Gas well  Other specify below) |  |  |
| G GROUTER What is the 1 Sept 2 Sew 3 Water Direction from FROM   | T MATERIA vals: From nearest soutic tank er lines ertight sewe om well? TO 6 /3  | L: 1 Nean   | From From From tt cement ft. to contaminatio ral lines s pool page pit  LITHOLO  TONE TONE TONE TONE TONE TONE TONE TO   | 25 CZ S CZ | ft. to                | Bar ft.                         | to  | 4 Other                                   | ft. toft. toft. toft. ft. toft.  4 Abandoned water well 5 Oil well/Gas well 6 Other specify below)  G INTERVALS       |  |  |
| G GROUTER What is the 1 Sept 2 Sew 3 Water Direction from FROM   | T MATERIA vals: From nearest soutic tank er lines ertight sewe om well? TO 6 13 27 28  | L: 1 Nean   | From From From tt cement ft. to contaminatio ral lines s pool page pit  LITHOLO  TONE TONE TONE TONE TONE TONE TONE TO   | 25 CZ S CZ | ft. to                | Bar ft.                         | to  | 4 Other                                   | ft. to ft. to ft.  ft. to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Soil well/Gas well  Other specify below) |  |  |
| G GROUTER What is the 1 Sept 2 Sew 3 Water Direction from FROM   | T MATERIA vals: From nearest soutic tank er lines ertight sewe om well? TO 6 13 27 28  | L: 1 Nean   | From From From tt cement ft. to contaminatio ral lines s pool page pit  LITHOLO  TONE TONE TONE TONE TONE TONE TONE TO   | 25 CZ S CZ | ft. to                | Bar ft.                         | to  | 4 Other                                   | ft. toft. toft. toft. ft. toft.  4 Abandoned water well 5 Oil well/Gas well 6 Other specify below)  G INTERVALS       |  |  |
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| G GROUTER What is the 1 Sept 2 Sew 3 Water Direction from FROM   | T MATERIA vals: From nearest soutic tank er lines ertight sewe om well? TO 6 13 27 28  | L: 1 Nean   | From From From tt cement ft. to contaminatio ral lines s pool page pit  LITHOLO  TONE TONE TONE TONE TONE TONE TONE TO   | 25 CZ S CZ | ft. to                | Bar ft.                         | to  | 4 Other                                   | ft. to  |  |  |
| G GROUTER What is the 1 Sept 2 Sew 3 Water Direction from FROM   | T MATERIA vals: From nearest soutic tank er lines ertight sewe om well? TO 6 13 27 28  | L: 1 Nean   | From From From tt cement ft. to contaminatio ral lines s pool page pit  LITHOLO  TONE TONE TONE TONE TONE TONE TONE TO   | 25 CZ S CZ | ft. to                | Bar ft.                         | to  | 4 Other                                   | ft. to  |  |  |
| G GROUTER What is the 1 Sept 2 Sew 3 Water Direction from FROM   | T MATERIA vals: From nearest soutic tank er lines ertight sewe om well? TO 6 13 27 28  | L: 1 Nean   | From From From tt cement ft. to contaminatio ral lines s pool page pit  LITHOLO  TONE TONE TONE TONE TONE TONE TONE TO   | 25 CZ S CZ | ft. to                | Bar ft.                         | to  | 4 Other                                   | ft. to  |  |  |
| GROUTER What is the 1 Sept 2 Sew 3 Water Direction from FROM 6 13 15 27 28 47 59 102 121 121 139 139 139 139 139 139 139 139 139 13  | T MATERIA vals: From nearest soutic tank er lines ertight sewe om well? TO 6 /3 /5 27 28 47 28 47 73 /02 /137 /137   | L: 1 Nean3  | From . | GIC LOG                                  | ft. to                | Ren ft.                         | 10 Lives 11 Fuel: 12 Fertil 13 Insec How man          | 4 Other                                   | ft. to  |  |  |
| GROUTER What is the 1 Sept 2 Sew 3 Water Direction from FROM 6 13 15 27 28 47 59 102 121 121 139 139 139 139 139 139 139 139 139 13  | T MATERIA vals: From nearest soutic tank er lines ertight sewe om well? TO 6 /3 /5 27 28 47 28 47 27 28 47 27 28 47 27 28 47 27 28 47 27 28 47 27 28 47 27 28 47 27 28 47 27 28 47 28 47 28 47 28 47 28 47 29 48 48 48 48 48 48 48 48 48 48 48 48 48 | L: 1 Nean   | From   | GIC LOG  TAN  ONLY  TO REL  CATION: T    | ft. to                | FROM  FROM                      | to lives 10 Lives 11 Fuel: 12 Fertil 13 Insec How man | 4 Other                                   | ft. to ft. to ft.   |  |  |

by (signature) der the business name of by (signature) by (signature) by (signature)

INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.

under the business name of