## WATER WELL RECORD Form WWC-5 KSA 82a-1212

|  | 041 HASK   | ELL   SV   | N 1/4   | SE 1/4 NE   | 1/4  | 30   |  | Township N<br>  T 27                        |   | R 33 W               |
|--|--|--|---|---|--|--|--|---|---|----------------------|
| ROM SUBI   | LETTE; AP  | ction from neare   |   | <del>-</del>  |  | well if lo   | ocated wit   | hin city?                                   |   |                      |
|  | LL OWNER:  | VANCE  | & NATHAN  | KELLS   |  |  |  |   |   |                      |
|  |  | Box # : <b>842 60</b>  |   | 67870-  |  | Board of Application   | _  | e, Division                                 | of Water R                              | esources             |
|  |  |  |   |   |  |  |  |   |   |                      |
|  | SECTION  | ATION WITH<br>BOX:   |   | DEPTH OF COMPL<br>Depth(s) Groun  | •  |  |  | <b>0</b> ft. 2                              | . 0 ft                                  | . 3. 0               |
|  | <br> <br>  NW  | <br>   | 1 1   | LL'S STATIC WA<br>Pump t  | TER LEVEL<br>estdata: We                                 |  |  | surface meas<br>ft. after                   |   | /day/yr<br>pumping 0 |
|  |  |  |   | timated Yield   | <b>0</b> gpm: V  | Well water   | was 0  | ft. after                                   | 0 hours                                 | pumping 0            |
| W  |  | <b>Ж</b>   |   | re Hole Diamet  | er <b>2</b> 0  | in. to   | o 660 ft   | ., and                                      | in. to                                  | 0 ft.                |
| į  |  | į į  | i   |   |  |  |  |   |   |                      |
|  | <br>   | <br>  SE   | WE  | LL WATER TO BE  | USED AS: 03  | FEEDLOT  |  |   |   |                      |
|  |  |  | Wa  | s a chemical/b  | acteriologic   | cal sample   | submitted  | to departme                                 | nt? No ;                                |                      |
|  | 1  | -  | If  | yes, mo/day/y   | r sample was   | submitted  | i  |   | Water well                              | l disinfected?       |
|  |  |  | -   |   |  |  |  |   |   |                      |
| sing he  | SCREEN OR  | ve land surface PERFORATION MAT  | 12 in<br>TERIAL: 0  | ., weight   | in. t  |  |  | in. to or gauge No.                         |   |                      |
| asing he   | SCREEN OR  | ve land surface<br>PERFORATION MAT   | 12 in<br>TERIAL: 0  | ., weight  1 STEEL  1 CONT. SLOT  m 543 ft. to  | 33 lbs/f   | ft. Wall t   |  |   |   |                      |
| asing he   | SCREEN OR<br>R PERFORA!<br>ERFORATED   | ve land surface PERFORATION MAT  | 12 in FERIAL: 0: RE: 0: From From From  | ., weight  1 STEBL  1 CONT. SLOT  543 ft. to  603 ft. to  20 ft. to   | 33 lbs/f   | From (From (From (   | oft. to  | or gauge No.  0 ft. 0 ft. 0 ft.             |   |                      |
| asing he<br>YPE OF S<br>CREEN OR<br>CREEN PE   | SCREEN OR<br>R PERFORA!<br>ERFORATED   | ve land surface PERFORATION MAT FION OPENINGS AF FION TERVALS:   | 12 in FERIAL: 0: From From  | ., weight 1 STEEL 1 CONT. SLOT  m 543 ft. to m 603 ft. to m 20 ft. to   | 33 lbs/f   | From (From (From (   | o ft. to   | or gauge No.  O ft. O ft.                   |   |                      |
| ASING HE   | SCREEN OR R PERFORATED  AVEL PACK  FERIAL  Lervals:  | ve land surface PERFORATION MAT FION OPENINGS AF INTERVALS: INTERVALS:  03 BENTONITE From 0 ft.  | 12 in FERIAL: 0: RE: 0: Froi Froi Froi Froi to 20   | ., weight 1 STEBL 1 CONT. SLOT  m 543 ft. to m 603 ft. to m 20 ft. to m 0 ft. to ft., From                            | 33 lbs/f 553 ft., 623 ft., 660 ft., 0 ft.,               | From (From ( | oft. to  | or gauge No.  Oft. Oft. Oft. Oft.           | .250                                    |                      |
| ASING HE   | SCREEN OR R PERFORATED  AVEL PACK  FERIAL  Lervals:  | ve land surface PERFORATION MAT FION OPENINGS AF INTERVALS: INTERVALS:  03 BENTONITE From 0 ft. st source of pos   | 12 in FERIAL: 0: RE: 0: Froi Froi Froi Froi to 20   | ., weight 1 STEBL 1 CONT. SLOT  m 543 ft. to m 603 ft. to m 20 ft. to m 0 ft. to ft., From                            | 33 lbs/f 553 ft., 623 ft., 660 ft., 0 ft.,               | From (From ( | thickness  oft. to  oft. to  oft. to   | or gauge No.  Oft. Oft. Oft. Oft.           | .250                                    | w many feet?         |
| sing he PE OF S REEN OR GRA  OUT MAT out int at is t   | ERFORATED  AVEL PACK  FERIAL  ERVALS:  the neares  | ve land surface PERFORATION MAT FION OPENINGS AF INTERVALS: INTERVALS:  03 BENTONITE From 0 ft. st source of pos   | 12 in FERIAL: 0: RE: 0: From From From From From From From From   | ., weight 1 STEBL 1 CONT. SLOT  m 543 ft. to m 603 ft. to m 20 ft. to m 0 ft. to ft., From ntamination: N             | 33 lbs/f 553 ft., 623 ft., 660 ft., 0 ft.,               | From (From ( | ) ft. to   | or gauge No.  0 ft. 0 ft. 0 ft. 0 ft. 0 ft. | .250<br>0 ft.                           |                      |
| sing he PE OF S REEN OR GRA  OUT MAT out Int at is t rection   | ERFORATED  AVEL PACK  FERIAL  ECTVAIS:   | ve land surface PERFORATION MAT FION OPENINGS AF INTERVALS: INTERVALS:  03 BENTONITE From 0 ft. st source of pos   | 12 in FERIAL: 0: RE: 0: From From From From From From From From   | ., weight 1 STEBL 1 CONT. SLOT  m 543 ft. to m 603 ft. to m 20 ft. to m 0 ft. to ft., From                            | 33 lbs/f 553 ft., 623 ft., 660 ft., 0 ft.,               | From (From ( | thickness  oft. to  oft. to  oft. to   | or gauge No.  0 ft. 0 ft. 0 ft. 0 ft. 0 ft. | .250                                    |                      |
| sing he PE OF S REEN OR GRA  OUT MAT out is t rection  | ERFORATED  AVEL PACK  FERIAL  ERVALS:  the neares  | ve land surface PERFORATION MAT FION OPENINGS AF INTERVALS: INTERVALS:  03 BENTONITE From 0 ft. st source of pos   | 12 in FERIAL: 0: RE: 0: From From From From From From From From   | ., weight 1 STEBL 1 CONT. SLOT  m 543 ft. to m 603 ft. to m 20 ft. to m 0 ft. to ft., From ntamination: N             | 33 lbs/f 553 ft., 623 ft., 660 ft., 0 ft.,               | From (From ( | ) ft. to   | or gauge No.  0 ft. 0 ft. 0 ft. 0 ft. 0 ft. | .250<br>0 ft.                           |                      |
| SING HE PE OF S REEN OR CREEN PE GRA COUT MAT TOUT Int Lat is t rection ROM   0  | ECREEN OR R PERFORATED AVEL PACK  PERIAL ELEVALS: The neares of from well to the pack to t | PERFORATION MATERIAN OPENINGS AFFICIAL SET INTERVALS:  O3 BENTONITE From 0 ft. St source of postal?  | 12 in FERIAL: 0: Froi Froi Froi Froi Saible con   | ., weight 1 STEBL 1 CONT. SLOT  m 543 ft. to m 603 ft. to m 20 ft. to m 0 ft. to ft., From ntamination: N             | 33 lbs/f 553 ft., 623 ft., 660 ft., 0 ft.,               | From (From ( | ) ft. to   | or gauge No.  0 ft. 0 ft. 0 ft. 0 ft. 0 ft. | .250<br>0 ft.                           |                      |
| SERVEN PE  CREEN | ECREEN OR R PERFORATED AVEL PACK DERIAL ELEVALS: the neares of from well 15 26 35  | PERFORATION MATERIAN OPENINGS AFFICIAL SET INTERVALS:  O3 BENTONITE From 0 ft. St source of postal?  O2 SILT O1 CLAY O4 SANDY CLAY O1 CLAY   | 12 in FERIAL: 0: Froi Froi Froi Froi Saible con   | ., weight 1 STEBL 1 CONT. SLOT  m 543 ft. to m 603 ft. to m 20 ft. to m 0 ft. to ft., From ntamination: N             | 33 lbs/f 553 ft., 623 ft., 660 ft., 0 ft.,               | From (From ( | ) ft. to   | or gauge No.  0 ft. 0 ft. 0 ft. 0 ft. 0 ft. | .250<br>0 ft.                           |                      |
| CREEN PE  CREEN PE  COUT MAT  COUT Int  CALL IS I  CREEN PE  COUT MAT  COUT INT  COUT  | ECREEN OR R PERFORATED AVEL PACK DERIAL ELEVALS: the neares of from well 15 26 35 58   | PERFORATION MATERIAN OPENINGS AFFIRM OF THE SANDY CLAY OF FINE SAND  | 12 in FERIAL: 0: From From From From From From LITHOLO  | ., weight 1 STEBL 1 CONT. SLOT  m 543 ft. to m 603 ft. to m 20 ft. to m 0 ft. to ft., From ntamination: N             | 33 lbs/f 553 ft., 623 ft., 660 ft., 0 ft.,               | From (From ( | ) ft. to   | or gauge No.  0 ft. 0 ft. 0 ft. 0 ft. 0 ft. | .250<br>0 ft.                           |                      |
| ASSING HEREN OF SCREEN OF SCREEN OF SCREEN PEROUT MATERIAL IS TO SCREEN OF S | ECREEN OR R PERFORATED AVEL PACK  TERIAL ELEVALS: the neares of from well 15 26 35 58 67   | PERFORATION MATERIAN OPENINGS AFFICIAL SET INTERVALS:  O3 BENTONITE From 0 ft. St source of postal?  O4 SANDY CLAY O7 FINE SAND O4 SANDY CLAY  | 12 in FERIAL: 0: From From From From From From LITHOLO  | ., weight 1 STEBL 1 CONT. SLOT  m 543 ft. to m 603 ft. to m 20 ft. to m 0 ft. to ft., From ntamination: N             | 33 lbs/f 553 ft., 623 ft., 660 ft., 0 ft.,               | From (From ( | ) ft. to   | or gauge No.  0 ft. 0 ft. 0 ft. 0 ft. 0 ft. | .250<br>0 ft.                           |                      |
| ASSING HER OF STREET OF ST | ECREEN OR R PERFORATED AVEL PACK  TERIAL Lervals: the neares of from well 15 26 35 58 67 98  | PERFORATION MATERIAN OPENINGS AFFIRM OF THE SANDY CLAY OF FINE SAND  | 12 in FERIAL: 0: FROM FROM FROM FROM SSIBLE COM LITHOLO   | ., weight 1 STEBL 1 CONT. SLOT  m 543 ft. to m 603 ft. to m 20 ft. to m 0 ft. to ft., From ntamination: N             | 33 lbs/f 553 ft., 623 ft., 660 ft., 0 ft.,               | From (From ( | ) ft. to   | or gauge No.  0 ft. 0 ft. 0 ft. 0 ft. 0 ft. | .250<br>0 ft.                           |                      |
| ASSING HE WYPE OF SCREEN OR CREEN OR GRAND HE WAS ASSETTED TO THE  | ECREEN OR R PERFORATED AVEL PACK  TERIAL Lervals: the neares of from well 15 26 35 58 67 98  | PERFORATION MATERIAN OF PERFORATION MATERIAN OF PERFORATION MATERIAN OF PERFORATION OF PERFORMANCE OF POSTULE OF PERFORMANCE OF POSTULE OF PERFORMANCE OF PE | 12 in FERIAL: 0: FROM FROM FROM FROM SSIBLE COM LITHOLO   | ., weight 1 STEBL 1 CONT. SLOT  m 543 ft. to m 603 ft. to m 20 ft. to m 0 ft. to ft., From ntamination: N             | 33 lbs/f 553 ft., 623 ft., 660 ft., 0 ft.,               | From (From ( | ) ft. to   | or gauge No.  0 ft. 0 ft. 0 ft. 0 ft. 0 ft. | .250<br>0 ft.                           |                      |
| ASSING HER YPE OF SCREEN OF SCREEN OF GRADEN AND GRADEN | ECREEN OR R PERFORATED AVEL PACK  TERIAL Ervals: the neares of from well 15 26 35 58 67 98 107   | PERFORATION MATERIAN PERFORATION MATERIAN PERFORATION MATERIAN PERFORATION MATERIAN PERFORM 0 ft.  103 BENTONITE From 0 ft.  117  12 SILT 11 CLAY 12 SANDY CLAY 13 CLAY 14 SANDY CLAY 15 CLAY 16 CLAY 17 FINE SAND 18 CLAY 18 CLAY 19 CLAY 11 CLAY 11 CLAY 12 CLAY 11 CLAY 12 CLAY 13 CLAY 15 SA   | 12 in FERIAL: 0: FRE: 0: From From From From LITHOLO  | ., weight  1 STEEL  1 CONT. SLOT  543 ft. to  603 ft. to  m 20 ft. to  m 0 ft. to  ft., From  ntamination: N          | 33 lbs/f 553 ft., 623 ft., 660 ft., 0 ft.,               | From (From ( | ) ft. to   | or gauge No.  0 ft. 0 ft. 0 ft. 0 ft. 0 ft. | .250<br>0 ft.                           |                      |
| ASSING HE YPE OF SCREEN OF SCREEN OF GRADE CREEN PE GRADE CREEN HE | ECREEN OR R PERFORATED AVEL PACK EFFORATED  AVEL PACK EFFORATED  TO 1 15 26 35 58 67 98 107 113 121  | Ve land surface PERFORATION MAT FION OPENINGS AF INTERVALS:  INTERVALS:  03 BENTONITE From 0 ft. st source of pos 11?  02 SILT 01 CLAY 04 SANDY CLAY 07 FINE SAND 04 CLAY 01 CLAY  | 12 in FERIAL: 0: FROM From From From From From LITHOLO  08 MEDIUM   | ., weight  1 STEEL  1 CONT. SLOT  m 543 ft. to m 603 ft. to m 0 ft. to m 0 ft. to  ft., From ntamination: N  OGIC LOG | 33 lbs/f   | From (From ( | chickness  Oft. to Oft. to Oft. to Oft. to To  | or gauge No.  0 ft. 0 ft. 0 ft. 0 ft.   1   | Oft. How                                |                      |
| asing he YPE OF S CREEN OR CREEN PE  GRA  ROUT MAT rout Int hat is t irection 1   15   26   35   58   67   98   107   113  | ECREEN OR R PERFORATED AVEL PACK EFFORATED  AVEL PACK EFFORATED  TO 1 15 26 35 58 67 98 107 113 121  | Ve land surface PERFORATION MAT FION OPENINGS AF INTERVALS:  INTERVALS:  O3 BENTONITE From 0 ft. St source of pos 11?  O2 SILT O1 CLAY O4 SANDY CLAY O1 CLAY O7 FINE SAND O1 CLAY O7 FINE SAND   | 12 in FERIAL: 0: FROM FROM FROM FROM SSIBLE COM LITHOLO  OS MEDIUM FROM FROM FROM FROM FROM FROM FROM FRO | ., weight  1 STEEL  1 CONT. SLOT  543 ft. to  603 ft. to  m 0 ft. to  ft., From  ntamination: N  OGIC LOG             | 33 lbs/f 553 ft., 623 ft., 660 ft., 0 ft. to ONE OBSERVE | From (From ( | thickness  Oft. to   | or gauge No.  Oft. Oft. Oft. Oft.  Unit to  | Oft.  How                               |                      |
| ASSING HE WYPE OF SCREEN OR CREEN OR GRAND THE COURT MATE COURT INTO THE COURT IN | ERFORATED  AVEL PACK  FERIAL  Cervals:  Che neares  from wel  15  26  35  58  67  98  107  113  121  CR'S OR LE  | Ve land surface PERFORATION MAT FION OPENINGS AF INTERVALS:  INTERVALS:  03 BENTONITE From 0 ft. st source of pos 11?  02 SILT 01 CLAY 04 SANDY CLAY 07 FINE SAND 04 CLAY 01 CLAY  | 12 in FERIAL: 0: FROM From From From From From LITHOLO  08 MEDIUM (7) and th                              | ., weight  1 STEEL  1 CONT. SLOT  543 ft. to  603 ft. to  7 0 ft. to  ft., From  ntamination: N  OGIC LOG             | 33 lbs/f   | From (From ( | thickness  Oft. to Oft | or gauge No.  Oft. Oft. Oft. Oft.  Unit to  | Oft.  How  PLUGGING IN  and was  Kansas | VTERVALS             |

| LOCATION   | OF WATER | WELL:   Fraction                      | Section Number                                    | Township Number                         | Range Number |  |  |  |
|------------|----------|---------------------------------------|---|---|--------------|--|--|--|
|            |          | SLL   SW 1/4 SE 1/4 NE 1/4            | 30  |   | R 33 W       |  |  |  |
|            |          | VANCE & NATHAN KELLS                  |   | *************************************** |              |  |  |  |
|            |          | Box # : 842 60TH ROAD                 | Board of Agriculture, Division of Water Resources |   |              |  |  |  |
| City, St   | ate, ZIP | code : SATANTA, KS 67870-             | Application Number: 457                           |   |              |  |  |  |
|            |          |                                       |   |   |              |  |  |  |
| FROM       | TO       | LITHOLOGIC LOG                        |   |   |              |  |  |  |
| 121        | 203      | 07 FINE SAND 08 MEDIUM SAND 11 GRAVEL |   |   |              |  |  |  |
| 203        |          | 07 FINE SAND 08 MEDIUM SAND 01 CLAY   |   |   |              |  |  |  |
|            |          | 04 SANDY CLAY                         | •   |   |              |  |  |  |
| 260        |          | 01 CLAY                               | 1   |   |              |  |  |  |
| 380        |          | 01 CLAY                               |   |   |              |  |  |  |
| 476<br>534 |          | 01 CLAY<br>28 ROCK                    |   |   |              |  |  |  |
| 534        |          | 01 CLAY                               | 1   |   |              |  |  |  |
| 541        |          | 28 ROCK                               |   |   |              |  |  |  |
| 552        |          | 01 CLAY                               | 1   |   |              |  |  |  |
| 588        |          | 19 SHALE                              |   |   |              |  |  |  |
| 609        |          | 19 SHALE 23 SANDSTONE                 |   |   |              |  |  |  |
| 630        | 710      | 19 SHALE                              |   |   |              |  |  |  |
|            |          |                                       |   |   |              |  |  |  |
|            |          |                                       |   |   |              |  |  |  |
|            |          |                                       |   |   |              |  |  |  |
|            |          |                                       |   |   |              |  |  |  |
|            |          |                                       |   |   |              |  |  |  |
|            |          |                                       |   |   |              |  |  |  |
|            |          |                                       |   |   |              |  |  |  |
| ļ          |          |                                       | l<br>I  |   |              |  |  |  |
| - 1        |          |                                       | <br>  |   |              |  |  |  |
| <br>       |          |                                       |   |   |              |  |  |  |
| ,<br>      |          |                                       |   |   |              |  |  |  |
|            |          |                                       | i   |   |              |  |  |  |
| i          |          |                                       | İ   |   |              |  |  |  |
| i          |          |                                       | 1   |   |              |  |  |  |
| İ          |          |                                       |   |   |              |  |  |  |
| 1          |          |                                       | [   |   |              |  |  |  |
|            |          |                                       | [   |   |              |  |  |  |
|            |          |                                       | [   |   |              |  |  |  |
| 1          |          |                                       |   |   |              |  |  |  |
|            |          |                                       |   |   |              |  |  |  |
|            |          |                                       | 1   |   |              |  |  |  |
|            |          |                                       |   |   |              |  |  |  |
|            |          |                                       | 1   |   |              |  |  |  |
|            |          |                                       | 1   |   |              |  |  |  |
| 1          |          |                                       | 1   |   |              |  |  |  |
| I          |          |                                       | 1   |   |              |  |  |  |
|            |          |                                       |   |   |              |  |  |  |