| WATER V  | WELL RE  | CORD   | Form W   | WC-5  | Divisio   | n of Water   | r Resources; App. No.   |   |  |
|--|--|--|--|---|---|--|---|---|--|
| WATER WELL RECORD  I LOCATION OF WATER WELL:   |  |  | Fraction   |   |   | Township Number  | Range Number  |   |  |
| County, and a  |  |  | NW v4SE  |   | 18  |  | T 11 S  | R 16 EW   |  |
|  |  | from nearest town or cit   | 1  | lobal Positioning Systems (decimal degrees, min. of 4 digits) |   |  |   |   |  |
| located within city?   |  |  |  |   |   | Latitude:  |   |   |  |
| 2 WATER WELL OWNER: David Doomen (Spengles)  |  |  |  |   |   | 1 0  |   |   |  |
| RR#, St. Address, Box # 635 US Hwy 24 NW   |  |  |  |   | Elevation:  |  |   |   |  |
| City, State, ZIP Code Topeka, KS 66608-1985  |  |  |  |   |   | Data Collection Method:  |   |   |  |
| 3 LOCATI   | E WELL'S   | 4 DEPTH OF COMP  | I FTFD WFI   | I 30  | Data Co   | ft.  |   |   |  |
| LOCAT  |  | 7 DEI III OI COM   | EETED WEE  |   |   |  |   |   |  |
|  | AN "X" IN  | Depth(s) Groundwate  | er Encountered   | (1)   | ft.   | (2)  | ft. (3)   | ft.   |  |
| 1  | ON BOX:  | Depth(s) Groundwate<br>WELL'S STATIC WA  | TER LEVEL 2  | 4.49  | t. below lan  | d surface  | measured on mo/day  | /yr.4/23/08   |  |
|  | N  |  |  |   |   |  | hours pumping   |   |  |
|  |  | Est. Yield gpm   |  |   |   |  |   |   |  |
| WELL WATER TO BE USED AS: 5 Public water supply  8 Air conditioning 11 Injection well  1 Domestic 3 Feedlot 6 Oil field water supply  9 Dewatering 12 Other (Specify below)  |  |  |  |   |   |  |   |   |  |
| W E 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Domestic (lawn& garden) 10 Monitoring well   |  |  |  |   |   |  |   |   |  |
| l cw   |  |  |  |   |   |  |   |   |  |
| Was a chemical/bacteriological sample submitted to Department'? Yes  |  |  |  |   |   |  |   |   |  |
|  |  |  |  |   |   |  |   |   |  |
| 1  | S  |  |  |   |   |  |   |   |  |
| 5 TYPE OF  | F CASING I   | JSED: 5 Wrought l  | iron 8   | Concrete til  | e   | CASING   | G JOINTS: Glued   | Clamped   |  |
| I Stee   | el 3 RM  | P (SR) 6 Asbestos-   | Cement 9   | Other (speci  | fy below)   |  | Welded  | . 1/40  |  |
| I Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded  PVC 4 ABS 7 Fiberglass Threaded Yes  Blank casing diameter 2 in. to 20 ft., Diameter in. to ft., Diameter in. to ft.  Casing height above land surface 0 in., Weight SCH40 lbs./ft. Wall thickness or guage No. |  |  |  |   |   |  |   |   |  |
| Blank casing diameter in. to ft., Diameter in. to ft., Diameter in. to ft.   |  |  |  |   |   |  |   |   |  |
| TYPE OF SCREEN OR PERFORATION MATERIAL:  |  |  |  |   |   |  |   |   |  |
| I Steel 3 Stainless Steel 5 Fiberglass TVC 9 ABS 11 Other (Specify)  |  |  |  |   |   |  |   |   |  |
|  |  | Ivanized Steal 6 Concr   | ete tile 8 RM  | M (SR) 1  | 0 Asbestos-0  | Cement   | 12 None used (open  | hole)   |  |
| SCREEN OR PERFORATION OPENINGS ARE:  |  |  |  |   |   |  |   |   |  |
| I Continuous slot 3 Mill slot 5 Guazed wrapped 7 Torch cut 9 Drilled holes I I None (open hole)  |  |  |  |   |   |  |   |   |  |
| 2 Louvered shutter 4 Key punched 6 Wire wrapped SCREEN-PERFORATED INTERVALS: From 30 ft. to 20 ft., From ft. to ft.  |  |  |  |   |   |  |   |   |  |
| COREDITION   | Liti Oluli L   | From   | f  | t. to<br>t. to  | ft  | From   | ft. to  |   |  |
| GR   | AVEL PAC   | From.<br>K INTERVALS: From   | 30   | t. to 18  | ft.,  | From   | ft. to  | ft.   |  |
| From ft. to ft., From ft. to ft.   |  |  |  |   |   |  |   |   |  |
| 6 CPOUT  | MATERIAL   | : I Neat cement 2 C  | Coment arou  | Dontonito   | 4 Other   |  |   |   |  |
| Grout Interv   | MAIEKIAI   | om 18 ft. to 0   | emem grouk   | m emonite   | ft to   |  | t., From  | ft to ft  |  |
| 1  |  |  |  |   | 11. 10  | 11   | ., Piolii   | 11. 10  |  |
| What is the nearest source of possible contamination:  I Septic tank  4 Lateral lines 7 Pit privy  10 Livestock pens  13 Insecticide Storage  16 Other (specify  |  |  |  |   |   |  |   |   |  |
| 2 Sew  | ver lines  |  | 8 Sewage lagoo   | n <b>O</b> Fuel   | storage   | 14 At  | pandoned water well   | below)  |  |
| 3 Wat  | tertight sew   | er lines 6 Seepage pit   | 9 Feedyard   | 12 Fert   | ilizer Storag   | e 15 Oil   | well/gas well   | *******   |  |
|  |  | MEDIATE VICINITY   | 100  | How ma  |   | INEDIA   | TE VICINITY   |   |  |
| FROM 4.5   | TO CL 4  | LITHOLOGIC   |  | FRO   | M TO  |  | PLUGGING INT  | EKVALS  |  |
| 4.5 10   |  | ark gray clay, tace silt, stiff, dr<br>ark brown clay, stiff, dry, med                                 | · · · · · · · · · · · · · · · · · · ·                                  |   |   | <b>_</b>   |   |   |  |
| 10 15  |  | · · · · · · · · · · · · · · · · · · ·  |  |   |   |  |   |   |  |
| 15 20  |  | graded sand, light brown, soft, loose, dry, no pl<br>graded sand, light brown, soft, loose, dry, no pl |  |   |   |  |   |   |  |
| 20 24  |  | graded sand, light brown, soft, loose, dry, no pl  |  |   |   |  |   |   |  |
| 24 25  |  | ning wet at 24 ft.   |  |   |   | MW - 30  | 0   |   |  |
| 25 30  | SC - becom   | ing coarse grain sands, wet, streaks of dark brov  | vn clay in middle of sand core   |   |   |  |   |   |  |
|  |  |  |  |   |   |  |   |   |  |
|  |  |  |  |   |   |  |   |   |  |
|  | I  |  |  |   |   |  |   |   |  |
| 7 CONTRA   | CTORIC OR  | I ANDOWNEDIC CED   | PIPIO ATION.   | T1. '   | - 11 A  |  | 1 (0)   | 1 (2) 1   |  |
| 7 CONTRA   | CTOR'S OR  | LANDOWNER'S CER  | TIFICATION:  | This water v  | vell was (1)  | construc   | ted, (2) reconstructe   | d, or (3) plugged                                       |  |
| under my jur   | risdiction and   | l was completed on (mo/o   | day/year) 4/21/  | υ <b>δ</b> ai   | nd this record  | d is true to   | o the best of my know   | vledge and belief.                                      |  |
| under my jur<br>Kansas Wate<br>under the bus   | risdiction and<br>er Well Cont<br>Isiness name                                     | l was completed on (mo/oractor's License No. 665 of Pratt Well Service, I                              | day/year) 4/21/<br>This V<br>nc.                                       | Vater Well R  | nd this record<br>ecord was controlled<br>by (signature                               | d is true to<br>completed<br>(e)                               | o the best of my know<br>on (mo/day/year) 4/                                | vledge and belief.<br>25/08                             |  |
| under my jur<br>Kansas Wate<br>under the bus<br>INSTRUCTIO   | risdiction and<br>er Well Cont<br>siness name<br>ONS: Use typew                    | l was completed on (mo/o<br>ractor's License No. 665<br>of Pratt Well Service, I                       | day/year) 4/21/<br>This V<br>nc.<br>E PRESS FIRMLY                     | Vater Well R  | nd this record<br>ecord was conducted<br>by (signature<br>early Please file           | d is true to<br>ompleted<br>(e)                                | or (mo/day/year) 4/   | vledge and belief.<br>25/08                             |  |
| under my jur<br>Kansas Wate<br>under the bus<br>INSTRUCTIO<br>three copies to  | risdiction and<br>er Well Cont<br>usiness name<br>ONS: Use typew<br>Kansas Departm | l was completed on (mo/oractor's License No. 665 of Pratt Well Service, I                              | day/year) 4/21/<br>This V<br>nc.<br>E PRESS FIRMLY<br>Bureau of Water. | Vater Well R and PRIAT cle Geology Section                    | nd this record<br>ecord was comby (signature<br>early. Please file<br>of 1 000 SW Jac | d is true to<br>ompleted<br>(e)<br>I in blanks,<br>okson St. S | o the best of my know<br>or (mo/day/year) 4/2<br>underline or or cle the co | viedge and belief.<br>25/08<br>orrect answers. Send top |  |