SEC

| TILICATION OF WATER WELL   Fraction   SE is   SE   SE   SE   SE   SE   SE   SE   S   | G21 J00                   | NO. 11/3/  | L.   |  | \A/A''''   |  | LDECC                | 200                 | T a 181            | ANO E                        | KOA 00- 4  | 040 ID                                       | Na   |  |                        | 1  | IVI VV-Z  |
|--|---------------------------|--|--|--|--|--|----------------------|---------------------|--------------------|------------------------------|--|--|--|--|------------------------|--|---|
| County   Lincoln   SE   2 SE   NE   14   T 12 S   R 10   W   W   Detation and direction from measure for or displaced address of well fluested with many?   Approx 170' W of intersection of Main St. and Maryland Ave. – Sylvan Grove   Z WATERWELL ON WHEE   Famer's Elevator Company   Aprox 170' W of intersection of Main St. and Maryland Ave. – Sylvan Grove   Section 170' Well St. and Maryland Ave. – Sylvan Grove   Section 170' Well St. and Maryland Ave. – Sylvan Grove   Section 170' Water Resources   Company   Section 170' Water Resources   Section 170' Water Well Section 170' Water Resources   Section 170' Water Well Section 170' Water Resources   Section 170' Water Well Section 170' Well-Well-Well Well-Well-Well-Well-Well  | 1 II OCATIO               | ON OF WATE   | R WFII:  | Fractic  |  | =K WEL   | L RECC               | JRD I               | Form vv            |                              |  |  |  | ~~~~   | l Ra                   | nge Num  | her   |
| Distance and direction from nearest fown or only steets address of well 1 founted within (sty) Approx 170 W for intersection of Main St. and Maryland Ave. – Sylven Grove 2 [wanter Well Downers   Farmer's Elevator Company RWS, St. Address, fow 1 (29 St. Main St. CIN, Stietz, 790 Coco   St. Coco   St. Main St. Coco   St. Main St. Coco   St. Main St. Coco   St. Main St. Coco   St. C |                           |  |  |  |  | SI   | E 1/4                | N                   | <b>E</b> 1/2       |                              |  |  | •  |  |                        | 4.0  | \$1000000000000000000000000000000000000   |
| 2   WATER WELL OWNER.   Farmer's Elevator Company   Response   R   | Distance an               | d direction fro  |  | town or city st  | reet ad  | dress  | of well if           | flocated            | within             | city?                        |  |  |  |  |                        |  |   |
| RRS SL Address, Box # 129 S. Main St.  Roard of Agriculture, Division of Water Resources City, Suite, 2P colors  JUCATE WELLS LOCATON WITH  JOPETH OF COMPLETED WELL  AN X'IN SECTON BOX  WELLS SCHATCH SELL  E SL Vield  JOPETH OF COMPLETED WELL  B W J X E SL Vield  JOPETH OF COMPLETED WELL  B W J X E SL Vield  JOPETH OF COMPLETED WELL  B WELLS SCHATCH SELL  B WELLS SCHATCH SELL  E SL Vield  JOPETH OF COMPLETED WELL  B WELLS SCHATCH SELL  B WELLS SCHATCH SELL  B W LELS SCHATCH SELL  B W LELS SCHATCH SELL  B WELLS SCHATCH SELL  B W LELS SCHATCH SELL |                           |  |  |  |  |  |                      | l Ave.              | – Sylv             | van Gro                      | ove  |  |  |  |                        |  |   |
| City, State, ZIP Cock    Application Number:   |                           |  |  |  |  | Com  | pany                 |                     |                    |                              |  |  |  |  |                        |  |   |
| DEPTH OF COMPLETED WELL   33 ft. ELEVATION:   Depth(s) Groundwater Encountered   1.5 ft.   |                           |  |  |  |  |  |                      |                     |                    |                              |  | Board  | of Agric   | ulture, Div  | ision of V             | Vater Res  | ources  |
| Depth(s) Froundwater Encountered   1   | City, State, 2            | ZIP Code   | : Sylv   | an Grove   | <u>, KS</u>  | 6748   | 1                    |                     |                    |                              |  | Applie                                       | cation Nu  | mber:  |                        |  |   |
| Depth(s) Groundwater Encountered 1   | 3 LOCATE                  | : WELL'S LOC<br>N SECTION F  | SATON W  | TH 4 DEPT  | H OF C   | COMPL  | ETED I               | MELL                |                    | 33                           | fi FIF   | ·IAOITAV                                     |  |  |                        |  |   |
| Fund test data: Well water was 1. å after 1. å brus pumping gam 1. | A I                       | OLOHOL   |  |  |  |  |                      |                     |                    |                              |  |  |  |  |                        |  |   |
| Fund test data: Well water was 1. å after 1. å brus pumping gam 1. |                           | . į  | İ  |  |  |  |                      |                     |                    |                              |  |  |  |  |                        |  |   |
| E Ect. Yeld gpm: Well-welter was It. after nours pumping gpm with the second process of  |                           | NW   | NE   | VVLLLO   |  |  |                      |                     |                    |                              |  |  |  |  |                        |  |   |
| Bore fold Diameter 8.25 in. to 35 ft. and 2 in. to 37.5 ft. and 2 in. to 1 inches and 1 in. and 2 in. to 1 in. and 2 in. to 1 in. and 2 in. to 1 in. and 37.5 ft. and 2 in. to 37.5 ft. and 2 in. to 37.5 ft. and 2 in. to 37.5 ft. and 2 in. and 37.5 ft.  | e w                       |  | X  | E Fax Viald  | Pum  | p test o   | iala. V              | well wat            | er was             |                              |  | n. aner<br>                                  |  | nours  | pumping                |  |   |
| 1 Domestic   5 Feed tot   6 Oil field water supply   9 Deweldering   12 Other (Specify below)  | -                         |  | !  | Dana Hali  | . m:   |  | Q 25                 |                     |                    | 25                           |  | £4   | 7  |  | 1                      | 27 E   | r.  |
| 1 Domestic   5 Feed tot   6 Oil field water supply   9 Deweldering   12 Other (Specify below)  |                           | sw   | - SE   | WFII W   | ATER 1   | eler<br>FO BF  | UŠĒĎ <i>ā</i>        | in. to<br>AŠ: 5     | Public             | water su                     | nnlv   | it. and<br>8 Air                             | condition  | nina 1   | n. to<br>11. Injecti   | on well  | Н.  |
| S  | Sections                  | i  | i  | 1 D  | omestic  | 3 F  | eed lot              | 6                   | Oil field          | d water s                    | upply  | 9 De   | watering   | ·····9   | 12 Other               | (Specify   | below)  |
| Was a chemical/bacteriological sample submitted to Department? Yes   No X   If yes, moldaylyr sample was builded   Water Well Disirfected? Yes   No X  | <b>V</b>                  |  |  | 1  |  |  |                      |                     |                    |                              |  |  |  |  |                        |  |   |
| SUBMITTED   SUBM   |                           | S  |  | Was a ch   | emical/  |  |                      |                     |                    |                              |  | Becommendated and                            | SHEET STATE OF THE SHEET STATE O | ampeniament .  | s. mo/dav              | /vr sampl  | e was   |
| Type of Blank Casing UseD:   5   Wrought Iron   8   Concrete tile   Casing Joints: Glued   Clamped   Welded   1   Steel   3   SMP (SR)   6   Asbastos-Cement   9   Other (specify below)   Welded   Flush   Steel   2   PVC   4   ABS   7   Fiberglass   Threaded   Flush   Threaded    |                           |  |  | 1 .  |  |  | J                    |                     |                    |                              |  |  |  |  |                        | 3. //  |   |
| 1   Steel   3   RMP (SR)   6   Asbastos-Cement   9   Other (specify below)   Welded   Flush  | 5 TYPE O                  | F BLANK CAS  | SING USE   |  |  | 5 \  | Vrought              | t Iron              | 8                  | Concre                       |  |  |  |  |                        |  |   |
| Size      |                           |  |  |  |  |  | _                    |                     |                    |                              |  |  |  |  |                        |  |   |
| Blank casing diameter   2   in. to   23   ft., Dia   in. to   ft. Dia   in. to   ft. Casing height above land surface   0   in., weight   0.703   ibs./ft. Wall thickness or gauge No.   SCH.   40   | generátnionementorism     | Principal distribution and the control of the contr | and the same of th | ` '  |  |  |                      |                     |                    | •                            | , ,  | •  | CONTRACTOR CONTRACTOR  | HAVE DESCRIPTION OF THE PARTY O | THE STANSFER POST      | Flue   | :h  |
| TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)  2 Brass 4 Galvanized steel 6 Concrete tille 9 ABS  1 None used (open hole)  3 Mill sict 1 6 Wire wrapped 9 Dirilled holes  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 23 ft. to 33 ft. From ft. to ch ft. From ft. To | ACCUSED WHEELSTAN SECTION | THE RESERVE OF THE PERSON OF T | esconsiderated and the second  |  |  |  |                      |                     |                    |                              |  |  |  |  |                        | DOWNSON BOOK OF THE PARTY OF TH | MODELLA PROPERTY AND ADDRESS OF THE PARTY AND |
| TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)  2 Brass 4 Galvanized steel 6 Concrete tille 9 ABS  1 None used (open hole)  3 Mill sict 1 6 Wire wrapped 9 Dirilled holes  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 23 ft. to 33 ft. From ft. to ch ft. From ft. To | Blank casing              | g diameter   |  | in. to   |  |  | π., Dia              |                     | 0.70               | In. ເດ<br>ນາຂ                | )  | II., Dia                                     |  |  | in. to                 | ecu z  | π. Ι  |
| 1   Steel   3   Stainless steel   5   Fiberglass   8   RMP (SR)   11   Other (specify)   | Type of s                 | nt above land  | SUTTACE  | TIONINATEDI  |  | _ in., we  | eight                |                     |                    | · 2 - T - 7                  | lbs./π.  | vvali thic                                   | kness or   | gauge No   |                        | 30n. 4   |   |
| 2 Brass  |                           |  |  |  |  | <i>E</i> 1   | Tiboralo             | .00                 |                    | Bro managements              | CONCRETEDING TO A SECURITION OF THE PROPERTY O | December secure accessors section and secure |  |  |                        |  |   |
| 1 Continuous slot   3 Mill slot   5 Gauzed wapped   8 Saw cut   11 None (open hole)     1 Continuous slot   3 Mill slot   6 Wire wapped   9 Drilled holes     2 Louvered shutter   4 Key punched   7 Torch cut   10 Other (specify)     SCREEN-PERFORATED INTERVALS:   From   23   ft. to   33   ft. From   ft. to   ft.     From   ft. to   37.5   ft. From   ft. to   ft.     GRAVEL PACK INTERVALS:   From   21   ft. to   37.5   ft. From   ft. to   ft.     From   ft. to   ft. From   ft. to   ft.     GRAVEL PACK INTERVALS:   From   21   ft. From   ft. to   ft.     From   ft. to   ft. From   ft. to   ft.     GROUT MATERIAL:   1 Neat cement   2 Cement grout   3 Bentonite   4 Other     Grout Intervals   From   ft. to   ft. From   ft. to   ft.     Septic tank   4 Lateral lines   7 Pit privy   11 Fuel storage   15 Oil well/ Gas well     2 Sewer lines   6 Seegae pit   9 Feedyard   13 Insecticide storage     Direction from well?   How many feet?     FROM   TO   CODE   LITHOLOGIC LOG   FROM   TO   PLUGGING INTERVALS     O 10   Clay, with gravel, orange to tan-gray   Sand, boorly sorted, with gravel, rock   layer at 11'     20   25   Sandstone, rusty brown   Sand, tan, very fine grained, with silt and some gravel   Sand, tan, very fine grained, with silt and some gravel   Sand, tan, very fine grained, with silt and some gravel   Sand, tan, very fine grained, with silt and some gravel   Sand, tan, very fine grained, with silt and some gravel   Sand, tan, very fine grained, with silt and some gravel   Sand, tan, very fine grained, with silt and some gravel   Sand, tan, very fine grained, with silt and some gravel   Sand, tan, very fine grained, with silt and some gravel   Sand, tan, very fine grained, with silt and some gravel   Sand, tan, very fine grained, with silt and some gravel   Sand, tan, very fine grained, with silt and some gravel   Sand, tan, very fine grained, with silt and some gravel   Sand, tan, very fine grained, with silt and some gravel   Sand, tan, very fine grained, with silt and some gravel   Sand, tan, very fin   |                           |  | 3 30<br>4 Ga   | alliess steel  |  | 6 (  | ~ibergia<br>Concrete | e tile              |                    | 9                            | ARS  |  |  |  |                        |  |   |
| 1 Continuous slot   3 Mill slot   6 Wire wrapped   9 Drilled holes   |                           |  |  |  |  |  |                      |                     | uzed wi            |                              |  |  |  |  |                        |  | hole)   |
| 2   Louvered shutter   | 1 Co                      | ntinuous slot  |  | 3 Mill slot  | CONTRACTOR  |  | CHARLES AND ADDRESS  |                     |                    |                              |  |  |  |  |                        | <b>\</b> -   | ,   |
| SCREEN-PERFORATED INTERVALS:   From   23   ft. to   33   ft. From   ft. to   ft.   | 2 Lou                     | uvered shutter   |  | A Control of the Cont | THE RESERVE AND A PROPERTY OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAM | THE PARTY OF THE P | and the same of      |                     |                    | •                            |  | 10 Oth                                       | er (spec   | ify)   |                        |  |   |
| From   | SCREEN-P                  | ERFORATED  | INTERVA  | LS: From   |  | 23   | ft                   | . to                |                    | 33                           | ft. I  | From   | ` '  | ft.  | to                     |  | ft.   |
| GRAVEL PACK INTERVALS:   From   21   ft. to   37.5   ft. to   ft.  |                           |  |  |  |  |  |                      |                     |                    |                              |  |  |  |  |                        |  |   |
| From   ft. to   ft. From   ft. to   ft. From   ft. to   ft.  | GR.                       | AVEL PACK I  | NTERVAL  | S: From  |  | 21   | ft                   | i. to               |                    | 37.5                         |  |  |  |  |                        |  |   |
| Series   |                           |  |  |  |  |  |                      |                     |                    |                              | ft.  | From   |  | ft.  |                        |  |   |
| Grout Intervals From 1 ft. to 21 ft. From ft. to ft. From ft. to ft. From ft. to ft. What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 10 Clay, with gravel, orange to tan-gray Sand, poorly sorted, with gravel, rock layer at 11' 20 25 Sandstone, rusty brown Sand, tan, very fine grained, with silt and some gravel 35 37.5 Silt, brown, with very fine sand  GPS: Latitude: 39.00981667 Longitude: -98.3938333  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 11 constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/daylyr) 111111 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No.  531 This Water Well Recordwass completed on (mo/daylyr)  INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, 1000 S W   | 6 GROUT                   | MATERIAL   | 1 N  | ·  |  | Ceme   |                      |                     |                    | 3 Beni                       | onite  | 4 Other                                      |  |  |                        |  |   |
| What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below)  3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage  Direction from well?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O 10 Clay, with gravel, orange to tan-gray Sand, poorly sorted, with gravel, rock layer at 11' 20 25 Sandstone, rusty brown Sand, tan, very fine grained, with silt and some gravel 35 37.5 Silt, brown, with very fine sand  GPS: Latitude: 39.00981667 Longitude: -98.3938333  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was completed on (mo/day/yr) 11/11/11 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No.  531 This Water Well Record was Completed on (mo/day/yr)  NSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, 1000 S W   |                           |  |  |  |  |  |                      |                     |                    | f 4                          | MINIOTHE P   | 4 0000                                       | Гиона  |  |                        |  |   |
| 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below)  3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage  Direction from well? How many feet?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 10 Clay, with gravel, orange to tan-gray Sand, poorly sorted, with gravel, rock layer at 11'  20 25 Sandstone, rusty brown Sand, tan, very fine grained, with silt and some gravel 35 37.5 Silt, brown, with very fine sand  GPS:  Latitude: 39.00981667  Longitude: -98.3938333  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was completed on (mo/day/yr) 11/11/11 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 531 This Water Well Recordwas Completed on (mo/day/yr) (2-2-(1) under the business name of Geotechnical Services Inc.  NSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, 1000 S W   |                           |  |  |  |  | II.  | riom                 |                     |                    | '1. 1                        | 10 Livo  | took none                                    | . "10111 -   | 11 A   | IL. IC                 | )  | IL.   |
| 2 Sewer lines 3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage  Direction from well? How many feet?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 10 Clay, with gravel, orange to tan-gray Sand, poorly sorted, with gravel, rock layer at 11'  20 25 Sandstone, rusty brown Sand, tan, very fine grained, with silt and some gravel 35 37.5 Silt, brown, with very fine sand  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was completed on (mo/day/yr) 11/11/11 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 1531 This Water Well Record was completed in (mo/day/yr) (2-2-(1) Under the business name of Geotechnical Services Inc. 15 Mow many feet?  How many feet?  How many feet?  How many feet?  FROM TO PLUGGING INTERVALS  FROM TO PLUGGING  |                           |  | e or possi   |  |  |  | 7                    | Pit nriv            | V/V                |                              |  |  | •  |  |                        |  | 211   |
| 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage    Direction from well?   |                           |  |  |  |  |  |                      |                     |                    | on                           |  | •  | ae   |  |                        |  | <i>(</i> )  |
| Direction from well?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 10 Clay, with gravel, orange to tan-gray Sand, poorly sorted, with gravel, rock layer at 11' 20 25 Sandstone, rusty brown Sand, tan, very fine grained, with silt and some gravel 35 37.5 Silt, brown, with very fine sand  GPS: Latitude: 39.00981667 Longitude: -98.3938333  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/yr)  Value Well Contractor's License No.  This Water Well Record was completed in (mo/day/yr) (2-2-1)  INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, 1000 S W   |                           |  | r lines  |  | -  |  |                      |                     | -                  |                              |  |  | ~  |  | шо (оро                | 011, 201016  | ,   |
| FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 10 Clay, with gravel, orange to tan-gray Sand, poorly sorted, with gravel, rock layer at 11' 20 25 Sandstone, rusty brown Sand, tan, very fine grained, with silt and some gravel 35 37.5 Silt, brown, with very fine sand  GPS: Latitude: 39.00981667 Longitude: -98.3938333  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 10 constructed, or (3) plugged under my jurisdiction and was completed on (mo/day/yr)  Vater Well Contractor's License No.  Water Well Contractor's License No.  Solution or solution or solution or solution of the business name of Geotechnical Services Inc.  INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, 1000 S W  |                           |  |  |  |  |  |                      |                     |                    |                              |  |  |  |  |                        |  |   |
| Sand, poorly sorted, with gravel, rock layer at 11'  20 25 Sandstone, rusty brown  25 35 Sand, tan, very fine grained, with silt and some gravel  35 37.5 Silt, brown, with very fine sand  GPS:  Latitude: 39.00981667  Longitude: -98.3938333  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 10 constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/yr)  11/11/11 and this record is true to the best of my knowledge and belief. Kansas  Water Well Contractor's License No. 531 This Water Well Record was completed on (mo/day/yr) (2-2-1)  under the business name of Geotechnical Services Inc. by (signature)  INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, 1000 S W  | FROM                      | TO   | CODE   |  | LITHOI   | LOGIC  | LOG                  |                     |                    | FROM                         |  |  | PLI  | JGGING   | INTERVA                | LS   |   |
| This Water Well Contractor's License No.   Sand stance of Geotechnical Services Inc.   Instruction   Sand stance of Geotechnical Services Inc.   Sand stance of Water, 1000 S W   Sand stance of Wat   | 0                         | 10   |  |  |  |  |                      |                     |                    |                              |  |  |  |  |                        |  |   |
| This Water Well Contractor's License No.   Sand stance of Geotechnical Services Inc.   Instruction   Sand stance of Geotechnical Services Inc.   Sand stance of Water, 1000 S W   Sand stance of Wat   | 4.0                       | 00   |  | , ,  | rly sor  | ted, w   | ith gra              | vel, ro             | ck                 |                              |  | f  |  |  |                        |  |   |
| Sand, tan, very fine grained, with silt and some gravel  35 37.5 Silt, brown, with very fine sand  GPS:  Latitude: 39.00981667  Longitude: -98.3938333  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was completed on (mo/day/yr)  11/11/11 and this record is true to the best of my knowledge and belief. Kansas  Water Well Contractor's License No.  1NSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, 1000 S W   |                           |  | ļ  |  |  | 4  |                      |                     |                    |                              | ļ  |  |  |  |                        |  | W new restaurance of the second   |
| 35 37.5 Silt, brown, with very fine sand  GPS:  Latitude: 39.00981667  Longitude: -98.3938333  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/yr)  11/11/11 and this record is true to the best of my knowledge and belief. Kansas  Water Well Contractor's License No.  1531 This Water Well Record was completed in (mo/day/yr) (2-2-1)  under the business name of Geotechnical Services Inc.  INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, 1000 S W  | <u>∠∪</u>                 | 45   | <del> </del>   |  |  |  |                      | المطاؤنية           | 14                 |                              |  |  |  |  |                        |  | ***************************************   |
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| GPS: Latitude: 39.00981667 Longitude: -98.3938333  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/yr) 11/11/11 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 1NSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, 1000 S W  |                           |  | <u> </u>   |  |  | verv fi  | ne san               | ıd                  |                    |                              |  |  |  |  |                        |  |   |
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| Water Well Contractor's License No. 531 This Water Well Record was completed in (mo/day/yr) (2-2-1) under the business name of Geotechnical Services Inc. by (signature)  INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, 1000 S W  | 7 CONTR                   | ACTOR'S OR   | LANDOV   | /NER'S CERT  |  |  | This wat             | er well v           | vas (1)            | construc                     | ted, (2) rec   | onstructed                                   | , or (3) pl  | ugged und  | der my jui             | risdiction a   | ınd was   |
| under the business name of Geotechnical Services Inc. by (signature)  INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, 1000 S W  |                           |  |  |  |  |  |                      |                     |                    |                              |  |  |  |  |                        |  |   |
| under the business name of Geotechnical Services Inc. by (signature) / Land Land Land Land Land Land Land Land   | Water Well                | Contractor's I   | _icense No   | ).<br>   |  |  |                      |                     |                    |                              |  | //   | comple   | ted 🔊n (m  | o/day/yr)              | (2-2   |   |
| INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environ ment, Bureau of Water, 1000 S W Jackson St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.  |                           |  |  |  |  |  |                      |                     |                    | by                           | (signature)  | 1 les  | h  | 169  |                        |  |   |
|  | INSTR<br>Jackso           | DUCTIONS:. Pt<br>on St., Ste. 420  | ease till in b<br>, Topeka. K  | planks and circle<br>ansas 66612-13  | e the cor<br>367. Te   | rrect and<br>dephone   | swers. S<br>e: 913-2 | end thre<br>96-5545 | ee copie<br>. Send | es to Kans<br>one to W       | as Departme<br>ATER WELI   | entrof Healt<br>OWNER a                      | n and Env<br>nd retain   | ironment, I<br>one for vou   | sureau of<br>r records | vvater, 100  | υSW   |