| LOCATION OF WATER WELL:   Fraction   NE v SE v SW v 9   T 22 S R 1 WW 2   Sentence and direction from nearest town or only stress address or wall if located within only?   1 2 S R 1 WW 2   Sentence and direction from nearest town or only stress address or wall if located within only?   1 2 S R 1 WW 2   Sentence and direction from nearest town or only stress address or wall if located within only?   1 2 S R 1 WW 3   Sentence And    | 1 . ^   |  |   | WAIEN   | WELL RECORD  | Form WWC-5  | KSA 82a-                      | 1212                            |                  |                   |              |
|--|---|--|---|---|--|---|-------------------------------|---------------------------------|------------------|-------------------|--------------|
| Selence and direction from nearest town or city strees address of well if located within city?  #4.20 W. Lincoln Divyd.  Water Well OWNER:  #4.5 SAddress Box # P. O., Box 4000  Board of Agriculture, Division of Water Resour Application Number:  #4.5 SAddress Box # P. O., Box 4000  Board of Agriculture, Division of Water Resour Application Number:  #4.5 SADDRESS Box # P. O., Box 4000  Board of Agriculture, Division of Water Resour Application Number:  #4.5 SADDRESS Box # P. O., Box 4000  Board of Agriculture, Division of Water Resour Application Number:  #4.5 SADDRESS Box # P. O., Box 4000  Board of Agriculture, Division of Water Resour Application Number:  #4.5 SADDRESS Box # P. O., Box 4000  Board of Agriculture, Division of Water Resour Application Number:  #4.5 SADDRESS Box # P. O., Box 4000  Board of Agriculture, Division of Water Resour Application Number:  #4.5 SADDRESS Box # P. O., Box 4000  Board of Agriculture, Division of Water Resour Application Number:  #4.5 SADDRESS Box # P. O., Box 4000  Board of Agriculture, Division of Water Resour Application Number:  #4.5 SADDRESS Box # P. O., Box # P. O. Box # P. O | _   |  |   |   |  |   |                               | •                               |                  | Range No          | umber        |
| ### Authorses, Box # : P. O. Box 4000 ### Set Address, Box # : P. D. Box 4000 ### Set Address, Box # : P. D. Box 4000 ### Set  |   |  |   |   |  |   | 9                             |                                 | 2 s              | R l               | <b>●</b> (W) |
| MATER WELL OWNER: Heast on Corporation   Board of Agricultum, Division of Water Resour Res. 9. Advanced Services (1998)   Board of Agricultum, Division of Water Resour Res. 9. Advanced Services (1998)   Board of Agricultum, Division of Water Resour Res. 9. Advanced Services (1998)   Board of Agricultum, Division of Water Resour Res. 9. Advanced Services (1998)   Board of Agricultum, Division of Water Resour Res. 9. Advanced Services (1998)   Board of Agricultum, Division of Water Resour Resourced (1998)   Board of Agricultum, Division of Water Resourced (1998)   Board Offices (1998)   Boa   | Distance a  |  |   |   | lress of well if locate  | d within city?                                    |                               |                                 |                  |                   |              |
| Singer, 20 of Agriculture, Division of Water Resouring, State, ZP COME HG SSTON, KS 67062 Application Number:    Control   |   | 42   | 20 W. Linco   | oln Blyd.   |  |   |                               |                                 |                  |                   |              |
| Singer, Sing, April 2009  Singer, Sing, April 2009  Hespiton, Kis 67062  An XT IN SECTON BOX:    Fig. 1  | WATER   | WELL OW  | NER: Hessi  | ton Corpo   | ration   |   |                               |                                 |                  |                   |              |
| 2W, Stafe, 2P Code   | J<br>RR#. St. A   | Address. Box   |   |   |  |   |                               | Board of                        | Agriculture D    | ivision of Wate   | r Resource   |
| LOCATE WELL'S LOCATION WITH AN X* IN SECTION BOX.  AN X* IN SECTION BOX.  Depth(s) Groundwider Encountered 1. 9. n. below land surface measured on moiday'n 8/25/87.  WELL'S STATIC WATER LEVEL. 9. n. below land surface measured on moiday'n 8/25/87.  WELL'S STATIC WATER LEVEL. 9. n. below land surface measured on moiday'n 8/25/87.  WELL'S STATIC WATER LEVEL. 9. n. below land surface measured on moiday'n 8/25/87.  WELL'S STATIC WATER LEVEL. 9. n. below land surface measured on moiday'n 8/25/87.  WELL'S STATIC WATER LEVEL. 9. n. below land surface measured on moiday'n 8/25/87.  WELL WATER TO BE USED AS: 5 Public water supply 9 A conditioning 11 injection well 10 measured in the surface of th |   | ,  |   |   |  |   |                               |                                 | -                | ivioloti or vvalo | 11000010     |
| Depth(s) Groundwater Encountered 1. 9. th. 2. th. 2. th. 3. th. 2. th. 3. th. 2. th. 3. th. 2. th. 3. th. 3 | LOCATE  | WELL'S 1   | CATION WITH   | DEST! 05 00   | 1002   | 417   | 4. =.=.44=                    | Applicati                       | on radinoer.     |                   |              |
| WELLY STATIO WHETE LEVEL . 9. ft. below land surface measured on modisty? 9/25/82.  WELLS STATIO WHETE LEVEL . 9. ft. below land surface measured on modisty? 9/25/82.  Pump lest data: Well water was . 18. after . hours pumping . 98 East . 18 fter . hours pumping . 98 East . 18 fter . hours pumping . 5. gg move . 18 fter . 19 hours pumping . 5. gg move . 18 fter . 19 hours pumping . 5. gg move . 18 fter . 19 hours pumping . 5. gg move . 18 fter . 19 hours pumping . 5. gg move . 18 fter . 19 hours pumping . 5. gg move . 18 fter . 19 hours pumping . 5. gg move . 18 fter . 19 hours pumping . 5. gg move . 19 hours | AN "X"  | IN SECTION   | N BOX:  | DEPTH OF COL  | MPLETED WELL   | · · · <del>· · · · · · · · · · · · · · · · </del> | M. ELEVAT                     | ION:                            |                  |                   |              |
| Purpo lest data: Well water was 3. ft. after hours pumping. gr Ear. Net. 1. 2 gpm: Well water was 3. ft. after hours pumping. 5 gpm: Well water was 3. ft. after hours pumping. 5 gpm: Well water was 3. ft. after hours pumping. 5 gpm: Well water was 3. ft. after hours pumping. 5 gpm: Well water was 3. ft. after hours pumping. 5 gpm: Well water was 3. ft. after hours pumping. 5 gpm: Well water was 4. ft. after hours pumping. 5 gpm: Well water was 4. ft. after hours pumping. 5 gpm: Well water was 4. ft. after hours pumping. 5 gpm: Well water was 4. ft. after hours pumping. 5 gpm: Well water was 4. ft. after hours pumping. 5 gpm: Well water was 4. ft. after hours pumping. 5 gpm: Well water was 4. ft. after hours pumping. 5 gpm: Well water was 4. ft. after hours pumping. 5 gpm: Well water was 5. ft. after hours pumping. 5 gpm: Well water was 5. ft. after hours pumping. 5 gpm: Well water was 5. ft. after hours pumping. 5 gpm: Well water was 5. ft. after hours pumping. 5 gpm: Well water was 5. ft. after hours pumping. 5 gpm: Well water was 5. ft. after hours pumping. 5 gpm: Well water was 5. ft. after hours pumping. 5 gpm: Well water was 5. ft. after hours pumping. 5 gpm: Well water was 5. ft. after hours pumping. 5 gpm: Well water was 5. ft. after hours pumping. 5 gpm: Well water was 5. ft. after hours pumping. 5 gpm: Well water was 5. ft. after hours pumping. 5 gpm: Well water was 5. ft. after hours pumping. 5 gpm: Well water was 5. ft. after hours pumping. 5 gpm: Well water was 6. ft. after hours pumping. 5 gpm: Well water was 6. ft. after hours pumping. 5 gpm: Well water was 6. ft. after hours pumping. 11 intentions may 1. ft. after water was 1. ft. after hours pumping. 12 office (specify below) 1. ft. after water was 1.  |   |  | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \   | eptn(s) Groundwa  | ater Encountered 1   |   | tt. 2.                        | · · · · · · · · · · · · · · · · | tt. 3.           |                   | tt.          |
| Est. Yield: 1.2. gpm: West water was 3.8. ft. after 1. hours pumping 5. gp Bore Hole Diameter. 8, in. to 4.1. ft., and. in. to to the bore Hole Diameter. 9, in. to 4.1. ft., and. in. to to the bore Hole Diameter. 9, in. to 4.1. ft., and. in. to to the bore Hole Diameter. 9, in. to 4.1. ft., and. in. to to the bore Hole Diameter. 9, in. to 4.1. ft., and. in. to the best of the Water West Supply 9 Beautisting 11 Injection well 2 trigation 4 Industrial 7 Learn and garden only 10 Observation well Month of Water West Diameter. 9, in. to 3.1. ft. Dia. 1. ft. Diameter. 9, in. to 5. Water West Diameter. 9, in. to 5. Show the Contractor of the Cashina July 10 Diameter. 12 Learn and garden only 10 Observation well Month of Water West Diameter. 9, in. to 6. Asbestos-Cement. 9 Other (specify blow). Month of the Cashina Diameter. 9, in. to 5. Show the Cashina Diame |   | -  | ! I iw  |   |  |   |                               |                                 |                  |                   |              |
| Born Hole Diameters  | L   | - NW   | - NF  |   |  |   |                               |                                 |                  |                   |              |
| West Per Very Service (1)   Very Service (1)   Very Service (2)   Very Service (3)   Very Service (4)   Very |   |  | E   | st. Yield 부출  | gpm: Well water  | erwas   | 3.⇔ ft. aft                   | er <del>]</del>                 | hours pur        | nping $\dots 5$   | gpn          |
| West Per Very Service (1)   Very Service (1)   Very Service (2)   Very Service (3)   Very Service (4)   Very | •   | i  |   |   |  |   |                               |                                 |                  |                   |              |
| Type OF BLANK CASING USED:   1 Domestic   3 Faediot   6 Oil field water supply   9 Dewatering   12 Other (speelty below)   World For Well   Was a chemical-bacteriological sample submitted to Department? Yes   No.   X.   If yes, modayly ample was so mitted   Water Well Districted   Yes   X.   No.   Yes, modayly ample was so mitted   Yes   X.   No.   Yes, modayly ample was so mitted   Yes   X.   No.   Yes, modayly ample was so mitted   Yes   X.   No.   Yes, modayly ample was so mitted   Yes   X.   No.   Yes, modayly ample was so mitted   Yes   X.   No.   Yes   | * W   | - 1  |   |   |  |   |                               |                                 |                  |                   |              |
| 2 prigation   2 prigation   3 inclusified   3 properties   3 properties   3 properties   3 properties   3 properties   3 properties   4 properties   5 pro   | - 1   | i  | i     ''  |   |  |   |                               |                                 | •                | •                 | nelow)       |
| Was chemical/bacteriological sample submitted to Department? Yes   | -   | - SW 75  | SE  |   |  |   |                               |                                 |                  |                   |              |
| TYPE OF BLANK CASING USED:  1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Wolded  |   | ᆝ집   | !   | •   |  | -   | •                             |                                 |                  |                   |              |
| Type OF BLANK CASING USED: 5 Wought iron 8 Concrete tile CASING JOINTS: Glued  |   |  |   |   | cteriological sample s   | submitted to De                                   | •                             |                                 |                  |                   | pie was su   |
| 1 Steel 3 RMP (SR) 6 Abbestos-Corment 9 Other (specify below) Weided.  2 PVC 4 ABS 7 Fiberglass Triberglass Triber |   |  |   |   |  |   |                               | er Well Disinfec                | ted? Yes 2       | S No              |              |
| 2 PVC 4 ABS 7 Fiberglass Threaded.  Ann. to 31 h. Dia in. to th, Dia in. th, Dia   | J TYPE C  | OF BLANK C   | ASING USED:   | 5   | 5 Wrought iron   | 8 Concre  | ete tile                      | CASING J                        | OINTS: Glued     | Clamp             | ed           |
| Stank casing dameter   | 1 Ste   | el   | 3 RMP (SR)  | e   | S Asbestos-Cement  | 9 Other   | (specify below)               |                                 | Welde            | d <i>.</i>        |              |
| Description      |   |  |   | 7   | 7 Fiberglass   |   |                               |                                 |                  |                   |              |
| Description      | Blank casir   | ng diameter  |   | . <b>to</b> 31  | ft., Dia   | in. to  |                               | ft Dia                          | i                | n. to             | ft           |
| Type OF SCREEN OR PERFORATION MATERIAL:   7 PVC   10 Abbestos-cement   1 Steel   3 Stainless steel   5 Fiberglass   8 RMP (SR)   11 Other (specify)  |   |  |   |   |  |   |                               |                                 |                  |                   |              |
| 1   Steel   3   Stainless steel   5   Fiberglass   8   RMP (SR)   11   Other (specify)   2   None used (open hole)   |   |  |   |   | ,  |   |                               |                                 |                  |                   |              |
| 2 Brass  |   |  |   |   | - Fibourless   |   |                               |                                 |                  |                   |              |
| 1 Continuous slot   3 Mill slot   6 Wire wrapped   9 Drilled holes   1 Continuous slot   3 Mill slot   6 Wire wrapped   9 Drilled holes   2 Louvered shutter   4 Key punched   7 Torch cut   10 Other (specify)  |   |  |   |   | •  |   |                               |                                 |                  |                   |              |
| 1 Continuous slot 3 Mill slot 4 Key punched 7 Torch cut 10 Other (specify)  CREEN-PERFORATED INTERVALS: From. 3.1 .t. to .4.1 .f., From .ft. to  Fromft. to .4.1 .f., From .ft. to  GRAVEL PACK INTERVALS: From. 2.1 .t. to .4.1 .f., From .ft. to  From .ft. to .ft., From .ft. to  What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy  2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fortizer storage 15 Oil well/Gas well .gt., From .gt., F  |   |  |   |   |  |   | S                             |                                 | ٠.               | •                 |              |
| 2   Louvered shutter   4   Key punched   7   Torch cut   10 Other (specify)   CREEN-PERFORATED INTERVALS:   From   31   11   10   11   11   10     | SCREEN C  | OR PERFOR  |   | _   | 5 Gauz   | ed wrapped  |                               | 8 Saw cut                       |                  | 11 None (ope      | n hole)      |
| CREEN-PERFORATED INTERVALS:   From   | 1 Co  | ntinuous slo   | t 3 <u>Mill s</u>   | slot  | 6 Wire   | wrapped   |                               | 9 Drilled holes                 | 3                |                   |              |
| From   | 2 Lou   | vered shutt  | er 4 Key  |   |  |   |                               |                                 |                  |                   |              |
| From   | SCREEN-P  | PERFORATE  | D INTERVALS:  | From  | . 3.1 ft. to   | 41  | ft., From                     |                                 | ft. to           | ) <i></i>         | ft           |
| GRAVEL PACK INTERVALS:   From  |   |  |   |   |  |   |                               |                                 |                  |                   |              |
| GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other   | G   | RAVEL PAG  | CK INTERVALS:   | From  | 21 # to  | 47  | ft From                       |                                 | ft to            |                   |              |
| GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals: From 0 ft. to 21 ft. From ft. to ft. From ft. ft. ft. ft. ft. ft. ft. ft. ft.  | _   |  | on more manage.   |   |  |   |                               |                                 |                  |                   |              |
| Arout Intervals: From  | GROUT   | MATERIAL   | . 1 Nest con  |   |  |   |                               |                                 |                  |                   |              |
| What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 1 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil well/Gas well 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage 15 Oil well/Gas well 16 Other (specify below) 17 FROM 18 Insecticide storage 19 Feedyard 19 Feedyard 10 Insecticide storage 10 Inthologic Log 11 Inthologic Log 11 Inthologic Log 12 Inthologic Log 13 Inthologic Log 14 Inthologic Log 14 Inthologic Log 15 Inthologic Log 16 Inthologic Log 17 Inthologic Log 17 Inthologic Log 18 Inthologic Log 19 Inthologic Log 19 Inthologic Log 19 Inthologic Log 10 Inthologic Log 11 Inthologic Log 11 Inthologic Log 11 Inthologic Log 12 Inthologic Log 12 Inthologic Log 12 Inthologic Log 13 Inthologic Log 14 Inthologic Log 15 Inthologic Log 15 Inthologic Inthologic Inthologic Log 15 Inthologic Log 15 Inthologic In |   |  |   |   |  |   |                               |                                 |                  |                   |              |
| 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 16 Other (specify below) 13 Insecticide storage 15 Oil well/Gas well 16 Other (specify below) 16 Other (specify below) 17 Oil Common |   |  |   |   | π., From   | π.  |                               |                                 |                  |                   |              |
| 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 15 Other (specify below) 13 Insecticide storage 15 Other (specify below) 13 Insecticide storage 15 Other (specify below) 15 Other (specify below) 15 Other (specify below) 16 Other (specify below) 17 Other (specify below) 18 Other (specify below) 18 Other (specify below) 18 Other (specify below) 19 FeROM 17 Other (specify below) 19 FeROM 17 Other (specify below) 19 Other (specify below) 19 FeROM 17 Other (specify below) 19 Other (specify below) 19 FeROM 17 Other (sp |   |  | •   |   |  |   |                               |                                 |                  |                   | well         |
| 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage  How many feet? 150  FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 0 3 Top Soil 3 10 Brown clay 10 14 Sand 14 17 Fractured green shale 17 20 Green shale 20 23 Fractured shale 23 31 Green shale 31 36 Gray shale 31 36 Gray shale 36 41 Red shale 37 Red shale 38 Top Soil 39 Top Soil 30 Green shale 31 36 Gray shale 32 Tractured shale 33 Top Soil 30 Green shale 31 36 Gray shale 32 Tractured shale 33 Top Soil 30 Green shale 31 Tractured shale 32 Tractured shale 33 Tractured shale 34 Tractured shale 35 Gray shale 36 Gray shale 37 Tractured shale 38 Gray shale 39 Tractured shale 39 Tractured shale 30 Green shale 31 Tractured shale 32 Tractured shale 33 Tractured shale 34 Tractured shale 35 Gray shale 36 Gray shale 37 Tractured shale 38 Tractured shale 39 Green shale 39 Green shale 30 Green shale 31 Tractured shale 32 Tractured shale 33 Tractured shale 34 Green shale 35 Gray shale 36 Gray shale 37 Tractured shale 38 Gray shale 39 Green shale 40 Green shale 41 Tractured shale 42 Tractured shale 43 Tractured shale 44 Tractured shale 45 Tractured shale 46 Tractured shale 47 Tractured shale 47 Tractured shale 48 Tractured shale 48 Tractured shale 49 Tractured shale 40 Tractured shale 41 Tractured shale 41 Tractured shale 42 Tractured shale 42 Tractured shale 42 Tractured shale 43 Tractured shale 44 Tractured shale 45 Tractured shale 46 Tractured shale 47 Tractured shale 48 Tractured shale 48 Tractured shale 49 Tractured shale 40 Tr | 1 Sep   | otic tank  | 4 Lateral I   | ines  | 7 Pit privy  |   | 11 Fuel s                     | orage                           | 15 Oi            | well/Gas well     |              |
| South   How many feet? 150   | 2 Sev   | wer lines  | 5 Cess po   | ol  | 8 Sewage lage  | oon   | 12 Fertiliz                   | er storage                      | 16 Ot            | her (specify be   | low)         |
| FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  0 3 Top Soil 3 10 Brown clay 10 14 Sand 14 17 Fractured green shale 17 20 Green shale 20 23 Fractured shale 23 31 Green shale 31 36 Gray shale 31 36 Gray shale 31 Red shale 32 Top Soil 31 Red shale 32 Top Soil 31 Top Soil 32 Top Soil 33 Top Soil 34 Top Soil 35 Tractured green shale 36 User of the Shale 37 Top Soil 38 Tractured green shale 39 Top Soil 39 Top Soil 30 Top Soil 31 Top Soil 31 Top Soil 32 Top Soil 33 Top Soil 33 Top Soil 34 Top Soil 35 Top Soil 36 Top Soil 37 Top Soil 38 Top Soil 38 Top Soil 38 Top Soil 39 Top Soil 30 | 3 Wa  | tertight sew   | er lines 6 Seepage  | e pit   | 9 Feedyard   |   | 13 Insecti                    | cide storage                    |                  |                   |              |
| FROM TO LITHOLOGIC LOG  O 3 Top Soil  3 10 Brown clay  10 14 Sand  14 17 Fractured green shale  17 20 Green shale  20 23 Fractured shale  23 31 Green shale  31 36 Gray shale  31 Red shale  36 41 Red shale  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w ompleted on (mo/day/year)  CONTRACTOR'S Los Landowner's Certification: This water well was (1) constructed, or (3) plugged under my jurisdiction and w ompleted on (mo/day/year)  This Water Well Contractor's License No. 138 This Water Well Record was completed on (mo/day/yr)  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, Office of Oil Field and Environmental Geology, Regulation and Permitting Section, Topeka, Kansas 56620-7500, Telephone: 913-862-9360. Send one   | Direction fr  | om well?   | South   | 1   |  |   | How man                       | feet? 150                       | )                |                   |              |
| O 3 Top Soil 3 10 Brown clay 10 14 Sand 14 17 Fractured green shale 17 20 Green shale 20 23 Fractured shale 23 31 Green shale 31 36 Gray shale 36 41 Red shale 36 41 Red shale 37 Top Soil 38 This water well was (1) constructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year) 39 Top Soil 30 Top Soil 30 Top Soil 31 Top Soil 31 Top Soil 32 Top Soil 33 Top Soil 34 Top Soil 35 Tractured green shale 36 Top Soil 36 Gray shale 37 Top Soil 37 Top Soil 38 Top Soil 38 Top Soil 39 Top Soil 30 Top Soil 30 Top Soil 30 Top Soil 31 Top Soil 32 Top Soil 33 Top Soil 34 Top Soil 35 Top Soil 36 Top Soil 36 Top Soil 37 Top Soil 38 Top Soil 39 Top Soil 30 Top Soil 31 Top Soil 31 Top Soil 32 Top Soil 33 Top Soil 34 Top Soil 35 Top Soil 36 Top Soil 36 Top Soil 37 Top Soil 38 Top Soil 39 Top Soil 30 Top Soil 31 Top Soil 31 Top Soil 31 Top Soil 31 Top Soil 32 Top Soil 33 Top Soil 34 Top Soil 35 Top Soil 36 Top Soil 36 Top Soil 37 Top Soil 37 Top Soil 38 Top Soil 39 Top Soil 30 To | FROM  | то   |   | LITHOLOGIC LC   | OG   | FROM  |                               |                                 |                  | C LOG             |              |
| 3 10 Brown clay 10 14 Sand 14 17 Fractured green shale 17 20 Green shale 20 23 Fractured shale 23 31 Green shale 31 36 Gray shale 31 Red shale 36 41 Red shale 37 Red shale 38 Water Well Contractor's License No. 138 This Water Well Record was completed on (mo/day/year)  Noter the business name of Peterson Irrigation The 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, Office of Oil Field and Environmental Geology, Regulation and Permitting Section, Topeka, Kansas 66620-7500, Telephone: 913-862-9360. Send one   | 0   |  | Top Soil  |   |  |   |                               |                                 |                  |                   |              |
| 10 14 Sand 14 17 Fractured green shale 17 20 Green shale 20 23 Fractured shale 23 31 Green shale 31 36 Gray shale 36 41 Red shale 36 41 Red shale 37 Solution of the shale sha |   | 10   |   | 37  |  |   |                               |                                 |                  |                   |              |
| 17   |   |  | Brown Cis   |   |  |   |                               |                                 |                  |                   |              |
| 17 20 Green shale 20 23 Fractured shale 23 31 Green shale 31 36 Gray shale 36 41 Red shale  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and wormpleted on (mo/day/year)  and this record is true to the best of my knowledge and belief. Kans water Well Contractor's License No.  138 This Water Well Record was completed on (mo/day/yr)  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, Office of Oil Field and Environment, Geology, Regulation and Permitting Section, Topeka, Kansas 66620-7500, Telephone: 913-862-9360. Send one   | 1 O T   | 14   |   | t.y   |  |   |                               |                                 |                  |                   |              |
| 20 23 Fractured shale 23 31 Green shale 31 36 Gray shale 36 41 Red shale  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w ompleted on (mo/day/year) and this record is true to the best of my knowledge and belief. Kans water well Contractor's License No.  138 This Water Well Record was completed on (mo/day/yr) by Gignature)  NSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRIMT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Office of Oil Field and Environmental Geology, Regulation and Permitting Section, Topeka, Kansas 66620-7500, Telephone: 913-862-9360. Send one  |   |  | Sand  |   | halo   |   |                               |                                 |                  |                   |              |
| 23 31 Green shale 31 36 Gray shale 36 41 Red shale  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year)  Vater Well Contractor's License No. 138 This Water Well Record was completed on (mo/day/yr)  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, Office of Oil Field and Environmental Geology, Regulation and Permitting Section, Topeka, Kansas 66620-7500, Telephone: 913-882-9360. Send one  | 14  | 17   | Sand<br>Fractured   | l green sl  | hale   |   |                               |                                 |                  |                   |              |
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