| T  |  | ER WELL:   | Fraction   | AT -  | i -  | ection Number   | Township Nu                         |  | Range Nu  |                           |
|--|--|--|--|---|--|---|-------------------------------------|--|---|---------------------------|
|  | ickinso  |  | SE 1/4   |   | SE 1/4   | <u> </u>  | T 114                               | S  | R \$-5  | E∰V                       |
|  |  | trom nearest town  | -  | ddress of well if loca  | tea within city  | ?   |                                     |  |   |                           |
|  |  | NER: Randy I   |  | DING MOS  | -  |   |                                     |  |   |                           |
|  |  | c# : RR#h  | nowe:  |   |  |   | Board of A                          | riculture.   | Division of Water   | r Resourc                 |
|  | ZIP Code   |  | . Kansas   | 67)(10  |  |   | Application                         |  |   |                           |
| LOCATE   | WELL'S LO  | OCATION WITH 4   |  | OMPLETED WELL.  | 91   | ft. ELEVA   | TION:                               |  |   |                           |
| AN "X" I   | N SECTION  |  |  | water Encountered   |  |   |                                     |  |   |                           |
|  | <u> </u>   |  |  | WATER LEVEL   |  |   |                                     |  |   |                           |
| L  | _ \  | NE   | Pump   | test data: Well wa  | ater was   | ft. at  | ter                                 | hours pu   | ımping  | gpi                       |
| -  | - 1744   | 1 1 1  | Est. Yield . 📜.  | gpm: Well wa  | ater was   | ft. at  | ter                                 | hours pu   | ımping  | gpi                       |
| wL   | i  |  |  | ter <b>9</b> in. t  |  |   |                                     |  |   |                           |
| "  | ! !  | !   '  | WELL WATER TO  | O BE USED AS:   | 5 Public wa  | iter supply   | 8 Air conditioning                  | 11   | Injection well  |                           |
|  | _ sw   | SE   | 1 Domestic   | 3 Feedlot   | 6 Oil field v  | ater supply   | 9 Dewatering                        | 12   | Other (Specify b  | pelow)                    |
|  | ï  | <b>≉</b> i   | 2 Irrigation   | 4 Industrial  |  | -   | Observation well                    |  |   |                           |
| L  |  |  |  | acteriological sample   | e submitted to   |   |                                     |  |   | ole was su                |
| T/DE 0   | 5  |  | mitted   | <b>5</b>  |  |   | er Well Disinfected                 |  | * No  |                           |
|  |  | ASING USED:  |  | 5 Wrought iron  |  | crete tile  |                                     |  | d 🍀 Clampe  |                           |
| 1 Stee<br>2 PVC  |  | 3 RMP (SR)<br>4 ABS  | i)   | 6 Asbestos-Cemen  |  | r (specify below                                      | •                                   |  | led   |                           |
|  | _  |  | in to 01   | 7 Fiberglass  |  |   |                                     |  | aded  |                           |
|  |  |  |  | in., weight   |  |   |                                     |  |   |                           |
|  |  | R PERFORATION  |  | iii., weigin  | 7 F  |   |                                     | stos-ceme  |   |                           |
| 1 Stee   |  | 3 Stainless  |  | 5 Fiberglass  |  | MP (SR)   |                                     |  |   |                           |
| 2 Bras   |  | 4 Galvanize  |  | 6 Concrete tile   | 9 A  |   |                                     | used (op   |   |                           |
| CREEN O  | R PERFOR   | RATION OPENING   | S ARE:   | 5 Gau   | zed wrapped  |   | 8 Saw cut                           | ٠.   | 11 None (oper   | n hole)                   |
| 1 Con  | tinuous slo  | t 3 Mill   | l slot   | 6 Wire  | e wrapped  |   | 9 Drilled holes                     |  |   | ,                         |
| 2 Lou  | vered shutte   | er 4 Key   | y punched  | 7 Toro  |  |   | 10 Other (specify)                  |  |   |                           |
| CREEN-PI   | ERFORATE   | D INTERVALS:   | From   | <b>21</b> ft. to  |  | Lft., Fron  | 1                                   | ft. t  | o   |                           |
|  |  |  |  | ft. to  |  | ft From   | 1                                   | ft. t  | 0   | f                         |
| GF   | DAVEL DAG  |  |  |   |  |   |                                     |  |   |                           |
|  | IAVEL I A  | CK INTERVALS:  |  | -   |  | Lft., Fron  | 1                                   | ft. t  |   |                           |
|  |  |  | From   | ft. to  | 9  | tt., Fron   | 1                                   | ft. t  | О   | f                         |
|  | MATERIAL   | : 1 Neat ce  | From<br>ement 2  | ft. to<br>2 Cement grout  | 3 Ben  | tonite 4  | n                                   | ft. t  | o   |                           |
| rout Interv  | MATERIAL   | : 1 Neat ce  | From ement 2 it. to  | ft. to  | 3 Ben  | toft., Fron   | 1                                   | ft. t  | o   |                           |
| out Interv   | MATERIAL<br>rals: From   | : 1 Neat ce  | From ement 23 t. to 13   | ft. to<br>2 Cement grout<br>ft., From   | 3 Ben  | ft., Fron<br>ft., Fron<br>tonite 4<br>to<br>10 Livest | n<br>Other<br>ft., From<br>ock pens | ft. t  | o ft. to bandoned water   |                           |
| rout Interv<br>hat is the<br>1 Sep   | MATERIAL<br>rals: From<br>nearest so<br>tic tank   | : 1 Neat ce<br>n. 2  | From  ement t. to  | ft. to 2 Cement grout ft., From 7 Pit privy   | 3 Ben  | ft., Frontonite 4 to                                  | Other                               | ft. t  | o   | f<br>f<br>f<br>well       |
| out Interv<br>hat is the<br>1 Sep<br>2 Sew   | MATERIAL<br>rals: From<br>nearest so<br>tic tank<br>ver lines  | : 1 Neat ce<br>n. 2  | From  ement 2  it. to  | ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la   | 3 Ben  | to  | Other                               | ft. t  | o ft. to bandoned water   | f<br>f<br>f<br>ff<br>well |
| out Interv<br>hat is the<br>1 Sep<br>2 Sew<br>3 Wat  | MATERIAL rals: From nearest so tic tank rer lines ertight sew  | : 1 Neat ce<br>n. 2  | From  ement 2  it. to  | ft. to 2 Cement grout ft., From 7 Pit privy   | 3 Ben  | tonite 4 to   | Other                               | ft. t  | o   | f<br>f<br>f<br>ff<br>well |
| out Intervenat is the 1 September 2 Sewth 3 Water cection from the control of the | MATERIAL rals: From nearest so tic tank rer lines ertight sew  | : 1 Neat ce<br>n. 2  | From  ement 2  it. to  | ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard  | 3 Ben  | tonite 4 to   | Other                               | ft. t  | o ft. to bandoned water bil well/Gas well bther (specify bel  | f<br>f<br>f<br>ff<br>well |
| out Intervenat is the 1 September 2 Sewth 3 Water cection from the control of the | MATERIAL rals: From nearest so tic tank ver lines ertight sew om well?   | : 1 Neat ce<br>n. 2  | From  ement 2  It. to  | ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard  | 3 Ben ft.  | tonite 4 to   | Other                               | 14 A 15 C  | o ft. to bandoned water bil well/Gas well bther (specify bel  | f<br>f<br>f<br>ff<br>well |
| out Intervent is the 1 Sep 2 Sew 3 Wat rection fro   | MATERIAL rals: From nearest so tic tank ver lines ertight sewe om well?  | in . 2   | From  ement 2  t. to   | ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard  | 3 Ben ft.  | tonite 4 to   | Other                               | 14 A 15 C  | o ft. to bandoned water bil well/Gas well bther (specify bel  | f<br>f<br>well            |
| out Intervenat is the 1 Sep 2 Sew 3 Wat rection from 0 11  | MATERIAL rals: From nearest so tic tank ver lines ertight sewnom well?   | in . 2   | From  ement 13  to to 13  contamination: I lines pool ge pit  LITHOLOGIC L  STONE  LE  STONE   | ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard  | 3 Ben ft.  | tonite 4 to   | Other                               | 14 A 15 C  | o ft. to bandoned water bil well/Gas well bther (specify bel  | f<br>f<br>well            |
| out Intervenat is the 1 Sep 2 Sew 3 Wat rection from ROM 0 114 17 22   | MATERIAL rals: From nearest so tic tank ver lines ertight sewnom well?   | in . 2   | From  ement 23  it to 13  contamination: I lines pool ge pit  LITHOLOGIC L  STONE  LE  S | ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard  | 3 Ben ft.  | tonite 4 to   | Other                               | 14 A 15 C  | o ft. to bandoned water bil well/Gas well bther (specify bel  | f<br>f<br>f<br>well       |
| out Intervenat is the 1 Sep 2 Sew 3 Wat rection from ROM 114 17 22 29  | MATERIAL rals: From nearest so tic tank over lines entight sew om well?  TO  17  22  29  33  | in . 2   | From  ement 23  it to 13  contamination: I lines pool ge pit  LITHOLOGIC L  STONE  STONE  CRESTONE  CRESTO | ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage la 9 Feedyard  OG  | 3 Ben ft.  | tonite 4 to   | Other                               | 14 A 15 C  | o ft. to bandoned water bil well/Gas well bther (specify bel  | f<br>f<br>f<br>well       |
| rout Intervented that is the 1 Sep 2 Sew 3 Water ection from 10 11 17 22 29 29 33  | MATERIAL rais: From nearest so tic tank wer lines entight sew om well?  TO  17  22  29  33 35  | urce of possible of 4 Lateral 5 Cess per lines 6 Seepar SOUTH  LITE LIME HARD SHAI DARK LIME LITE COLO DARK GRAI DARK LIME   | From  ement 23  it to 13  contamination: I lines pool ge pit  LITHOLOGIC L  STONE  LE  STONE CR LIMSTON  C SHALE  STONE FLIN   | ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage la 9 Feedyard  OG  | 3 Ben ft.  | tonite 4 to   | Other                               | 14 A 15 C  | o ft. to bandoned water bil well/Gas well bther (specify bel  | f<br>f<br>f<br>well       |
| out Intervented in Sep 2 Sew 3 Water ection from Polymer 17 22 29 33 35  | MATERIAL rais: From nearest so tic tank wer lines entight sew well?  TO  17  22  29  33  35  | in . 2   | From  ement 2  It to 13  contamination:  I lines  pool  ge pit  LITHOLOGIC L  ESTONE  LE  STONE  LE  STONE  LE  STONE  LE  STONE  CR LIMSTON  C SHALE  STONE  SHALE  STONE  SHALE  SHALE   | ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard  LOG   | 3 Ben ft.  | tonite 4 to   | Other                               | 14 A 15 C  | o ft. to bandoned water bil well/Gas well bther (specify bel  | f<br>f<br>well            |
| out Intervented in Sep 2 Sew 3 Water ection from 17 17 22 29 33 35 37  | MATERIAL rais: From nearest so tic tank ver lines entight seworm well?  TO  17  22  29  335  37  | in . 2   | From  ement it to  | ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard  OG  | 3 Ben ft.  | tonite 4 to   | Other                               | 14 A 15 C  | o ft. to bandoned water bil well/Gas well bther (specify bel  | f<br>f<br>well            |
| out Intervented in Sep 2 Sew 3 Water ection from 17 17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18   | MATERIAL rais: From nearest so tic tank ver lines ertight sew om well?  TO  17  22  29  33  35  37  11  59   | in . 2   | From  ement it to 13  contamination: I lines pool ge pit  LITHOLOGIC L  STONE  LE  STONE  CSHALE  STONE FLIM AY & SHALE  NT & DARK I  OR LIMESTON  CSHALE  CSTONE FLIM  AY & SHALE  CRIMESTON  CONTAMINATION  CONTAM     | ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard  OG  | 3 Ben ft.  | tonite 4 to   | Other                               | 14 A 15 C  | o ft. to bandoned water bil well/Gas well bther (specify bel  | f<br>f<br>well            |
| nout Intervented in Sep 2 Sew 3 Water ection from 10 114 17 22 29 33 35 37 144 59  | MATERIAL rais: From nearest so tic tank ver lines ertight sewnom well? TO The TO TO The TO T   | INEAT COLOR LITE COLO DARK CRAI BLUE FLIN LITE COLO BLUE FLIN  | From  ement t. to 13 contamination: I lines pool ge pit  LITHOLOGIC L STONE LE   | ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard .OG .OG .TE  | 3 Ben ft.  | tonite 4 to   | Other                               | 14 A 15 C  | o ft. to bandoned water bil well/Gas well bther (specify bel  | f<br>f<br>f<br>well       |
| out Intervenat is the 1 Sep 2 Sew 3 Wat rection from 111 17 22 29 33 35 37 111 59 66   | MATERIAL rais: From nearest so tic tank wer lines entight sew well?  TO  17  22  29  33  35  37  14  59  66  69  | INEAT COLOR LITE COLO LITE | From  ement  it to 13  contamination:  I lines  pool  ge pit  LITHOLOGIC L  STONE  LE  STONE  C SHALE  STONE FLIN  AY & SHALE  NT & DARK I  OR LIMESTON  E FLINT  ESTONE FLIN  TESTONE F | ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard .OG .OG .TE  | 3 Ben ft.  | tonite 4 to   | Other                               | 14 A 15 C  | o ft. to bandoned water bil well/Gas well bther (specify bel  | f<br>f<br>well            |
| out Intervenat is the 1 Sep 2 Sew 3 Wat rection from 17 22 29 33 35 37 144 59 66 69  | MATERIAL rais: From nearest so tic tank wer lines entight sew well?  TO  17  22  29  33  35  37  14  59  66  69  74  | urce of possible of 4 Lateral 5 Cess per lines 6 Seepar SOUTH  LITE LIME HARD SHAL DARK LIME B LUE CLABUE FLIN LITE COLO BLUE FLIN LITE COLO HARD BLUE GRAY SHAL   | From  ement  it to 13  contamination:  I lines  pool  ge pit  LITHOLOGIC L  STONE  LE  STONE  LE  STONE  CSHALE  STONE FLIM  AY & SHALE  NT & DARK I  OR LIMESTON  E FLINT  STONE FLIM  STONE FLIM  LE  CR LIMESTON  CSHALE  LE  CSHALE  CSHALE  LE  CSHALE  LE  CSHALE  LE  CSHALE  CSHAL | ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard .OG .OG .TE  | 3 Ben ft.  | tonite 4 to   | Other                               | 14 A 15 C  | o ft. to bandoned water bil well/Gas well bther (specify bel  | f<br>f<br>well            |
| out Intervenat is the 1 Sep 2 Sew 3 Wat ection from 0 11 17 22 29 33 35 37 14 59 66 69 74  | MATERIAL rais: From nearest so tic tank ver lines entight seworm well?  TO  17  22  29  33  35  37  14  59  66  69  71  814  | urce of possible construction of possible cons | From  ement it to 13  contamination: I lines pool ge pit  LITHOLOGIC L  STONE  LE  STONE  CSHALE  STONE FLIN AY & SHALE  NT & DARK I  OR LIMESTON  C FLINT  STONE FLIN  CSTONE FLIN  CSHALE  STONE FLIN  CSTONE F     | ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard .OG .OG .TE  | 3 Ben ft.  | tonite 4 to   | Other                               | 14 A 15 C  | o ft. to bandoned water bil well/Gas well bther (specify bel  | f<br>f<br>well            |
| out Intervented in Sep 2 Sew 3 Water ection from 10 114 17 22 29 33 35 37 14 59 66 69 74 84  | MATERIAL rals: From nearest so tic tank ver lines ertight sew om well?  TO  17  22  29  33  35  37  11  59  66  69  71  81  85   | urce of possible of 4 Lateral 5 Cess per lines 6 Seepal SOUTH  LITE LIME HARD SHALL DARK LIME LITE COLO DARK GRALL BLUE FLIME LITE COLO HARD BLUE FLIME GRAY SHALL RED SHALL LITE LIME   | From  ement it to 13  contamination: I lines pool ge pit  LITHOLOGIC L  STONE  LE  STONE  CSHALE  STONE FLIN AY & SHALE  NT & DARK I  OR LIMESTON  E FLINT  ESTONE FLIN  LE & CLAY  ESTONE  STONE FLIN  LE & CLAY  ESTONE  | ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard .OG .OG .TE  | 3 Ben ft.  | tonite 4 to   | Other                               | 14 A 15 C  | o ft. to bandoned water bil well/Gas well bther (specify bel  | f<br>f<br>f<br>well       |
| nat is the 1 Sep 2 Sew 3 Wat rection fro ROM 11 17 22 29 33 35 37 14 59 66 69 74 81 85   | MATERIAL rals: From nearest so tic tank ver lines ertight sew well? TO   | I Neat ce n. 2 furce of possible c 4 Lateral 5 Cess per lines 6 Seepal SOUTH  LITE LIME HARD SHAI DARK LIME LITE COLO DARK GRAI DARK LIME B LUE CLI BLUE FLIN LITE COLO HARD BLUE CRAY SHAI RED SHALI LITE LIME GRAY & E   | From  ement t. to 13 contamination: I lines pool ge pit  LITHOLOGIC L  ESTONE LE ESTONE LE ESTONE LE   | ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard  OG  TE  TT  IMESTONE  | 3 Ben ft.  | tonite 4 to   | Dother                              | 14 A 15 O 16 O   | o ft. to bandoned water bil well/Gas well bither (specify belonded by b |                           |
| out Intervenat is the 1 Sep 2 Sew 3 Wat rection from 17 22 29 33 35 37 14 59 66 69 74 84 85 CONTRA   | MATERIAL rais: From nearest so tic tank ver lines ertight sewnom well? TO The TO TO The TO T   | INEAT COME TO SHALL  INEAT COME TO SHALL  INTE LIME HARD SHALL  INTE COME BLUE FLIME BLUE FLIME LITE COME HARD BLUE DARK LIME BLUE FLIME LITE COME HARD BLUE DARK LIME CRAY SHALL  INTE LIME GRAY & FOR LANDOWNER  | From  ement  t. to 13  contamination: I lines pool ge pit  LITHOLOGIC L  ESTONE  LE  ESTONE  LE  ESTONE  LIMESTON  C SHALE  LSTONE FLIN  AY & SHALE  NT & DARK I  OR LIMESTON  E FILINT  ESTONE FLIN  LE & CLAY  ESTONE  SLUE SHALE  SCERTIFICATION  SCERTIFICATION  STONE  SCERTIFICATION  SCERTIFICATION  C SHALE  SCERTIFICATION  SCERTIFICATION  C SHALE  SCERTIFICATION  SCERTIFICATION  C SHALE  SCERTIFICATION  C SHALE  SCERTIFICATION  C SHALE  C CLAY  C     | ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard  OG  TE  TT  CIMESTONE  IT  ON: This water well                          | 3 Ben ft. goon FROM  | tonite 4 to   | Dother                              | ft. t<br>ft. t<br>14 A<br>15 O<br>16 O   | o   | on and wa                 |
| out Intervenat is the 1 Sep 2 Sew 3 Wat rection from 17 22 29 33 35 37 111 59 66 69 71 81 85 CONTRA  | MATERIAL rals: From nearest so tic tank of the relines ertight sewnom well? TO The The To The The To The The To The The To The The To The The To The | INEAT COME TO SHALL  INTE LIME HARD SHALL  INTE COLO  DARK LIME LITE COLO  BLUE FLIME LITE COLO  BARD BLUE FLIME LITE COLO  BRAY SHALL  RED SHALL  INTE LIME GRAY & FOR LANDOWNER  OF LANDOW | From  ement  t. to   | ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard .OG .OG  | 3 Ben ft. goon FROM  | tonite 4 to   | Dother                              | ITHOLOG  | t. to   | on and wa                 |
| out Intervenat is the 1 Sep 2 Sew 3 Wat rection from 0 11 17 22 29 33 35 37 11 59 66 69 71 81 85 CONTRA mpleted outer Well   | MATERIAL rals: From nearest so tic tank or lines ertight sew or well?  TO  17  22  29  33  35  37  11  59  66  69  71  81  85  91  ACTOR'S Con (mo/day/)Contractor's   | INEAT CONTROLLER  INTE LIME  HARD SHAI  DARK LIME  HARD SHAI  LITE COLO  BLUE CLA  BLUE CLA  BLUE CLA  BLUE SHAI  LITE LIME  GRAY SHAI  RED SHAIL  LITE LIME  GRAY & E  OR LANDOWNER  OR LANDOWNER  SELICENSE NO.  | From  ement it to 13  contamination: I lines pool ge pit  LITHOLOGIC L  ESTONE  LE  STONE  LE  STONE  LE  STONE  LE  STONE  LIMESTON  LIMESTON  LIMESTON  LIMESTON  LIMESTON  LIMESTON  LIMESTON  LIMESTON  LIMESTON  EFILINT  LE & CLAY  ESTONE  BLUE SHALE  S CERTIFICATIO  / BL  . 397  | ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage la 9 Feedyard  OG  III  III  III  ON: This water well This Water                        | 3 Ben ft. goon FROM  | tonite 4 to   | Dother                              | ugged und  | o   | on and wa                 |
| out Interview in the second of | MATERIAL rals: From nearest so tic tank ver lines ertight sewnom well? TO 117 222 29 33 35 37 111 59 66 69 711 85 91 ACTOR'S Contractor's usiness nar  | INEAT COLOR LITE LIME HARD SHAIL LITE COLO DARK LIME BLUE CLA BLUE FLIM LITE COLO HARD BLUE CRAY SHAIL LITE LIME GRAY SHAIL LITE LIME G | From  ement  t. to   | ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard  LOG  TE  TMESTONE  TO & FLINT  ON: This water well This Water  ORTILING | 3 Ben ft. goon FROM FROM Was (1) construction was (1) construction was Well Record w   | to  | n                                   | ITHOLOG  | ter my jurisdictio owledge and beli   | well  on and waief. Kansa |
| at is the 1 Sep 2 Sew 3 Wat ection from 0 11 17 22 29 33 35 37 11 11 59 66 69 71 48 4 60 60 60 60 60 60 60 60 60 60 60 60 60   | MATERIAL rals: From nearest so tic tank ver lines ertight sewnom well? TO The TO The TO The TO TO The TO TO The TO TO The TO T   | INEAT COLOR  LITE LIME HARD SHAIL LITE COLO DARK LIME LITE COLO DARK LIME LITE COLO DARK LIME BLUE FLIME LITE COLO HARD BLUE GRAY SHAIL LITE LIME GRAY SHAIL | From  ement  t. to 13  contamination:  I lines  pool  ge pit  LITHOLOGIC L  STONE  LE  STONE  STONE  C SHALE  STONE FLIN  AY & SHALE  NT & DARK I  OR LIMESTON  E FLINT  ESTONE FLIN  LE & CLAY  S CERTIFICATIO  / 81  AN ANSAS D  oint pen, PLEASE  alth and Environment  | ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage la 9 Feedyard  OG  III  III  III  ON: This water well This Water                        | 3 Ben ft.  goon  FROM  Was (1) construction  Well Record was the construction of | to  | n                                   | ift. to ft. to f | ter my jurisdictio owledge and beli   | well  on and waief. Kansa |