| bunty: For stance and direction  | ITER WELL:  | Fraction   |  |   |   |  |  |   |                                   |   |   |  |                          |
|--|---|--|--|---|---|--|--|---|-----------------------------------|---|---|--|--------------------------|
| stance and direction   |   |  |  |   |   |  | tion Number  |   | vnship Nu                         |   | I                                       | ange N   | $\sim$                   |
|  |   | NW   |  | · · · · · · · · · · · · · · · · · · ·   | NE  | 1/4  | 30   | T   | 26                                | <u> </u>  | <u> </u> R                              | 25   | E(W)                     |
| From Dog   |   | •  |  |   |   |  |  |   |                                   |   |   |  |                          |
| - 1 OH DOC   | ige City, Ks.   | - 3 mi   | <u>les We</u>  | st on 1   | nighw   | ay 50  |  |   |                                   |   |   |  |                          |
| WATER WELL OV  | VNER: Joe B   | ogner  |  |   |   |  |  |   |                                   |   |   |  |                          |
| R#, St. Address, Bo  |   | _  |  |   |   |  |  | Be  | oard of Ac                        | riculture. I  | Division                                | of Wate  | er Resourc               |
|  |   |  | Vanas  | - 67001   |   |  |  |   | pplication                        |   | 5,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 0  | 0, 1,00000,0             |
| y, State, ZIP Code   |   | City,  |  |   |   | 162  |  |   | _                                 |   |   |  |                          |
| LOCATE WELL'S I<br>AN "X" IN SECTIO  | OCATION WITH 4  |  |  |   |   |  |  |   |                                   |   |   |  |                          |
| AN A IN SECTIO   | N De  |  |  |   |   |  | ft. 2  |   |                                   |   |   |  |                          |
|  | TV I WE   | ELL'S STAT   | TIC WATE   | R LEVEL   | 34.   | ft. t  | elow land surf   | ace mea                                   | sured on                          | mo/day/yr   | Jų.                                     | ra ji  | . <b>,</b> 1986          |
| 1  | X   |  |  |   |   |  | ft. af   |   |                                   |   |   |  |                          |
| NW   | NE  |  | ~ `-   |   |   |  | ft. af   |   |                                   | •   |   |  |                          |
| 1  |   |  |  |   |   |  |  |   |                                   |   |   |  |                          |
| w  | 4 F!  |  |  |   |   | 404  | ft., a   |   |                                   |   |   |  | <b>.</b>                 |
| "   !  | I WE  | ELL WATE   | R TO BE  | USED AS:  | : 5   | Public water   | er supply  | 8 Air cor                                 | nditioning                        | 11  | Injection                               | well   |                          |
|  |   | 1 Domes  | tic  | 3 Feedlot   | 6   | Oil field wa   | ter supply   | 9 Dewate                                  | ering                             | 12  | Other (S                                | Specify  | below)                   |
| SW   | SE  | 2 Irrigatio  | on .   | 4 Industria   | d 7   | Lawn and   | garden only 1  | 0 Observ                                  | vation wel                        | ١   |   |  |                          |
|  |   | •  |  |   |   |  | epartment? Ye  |   |                                   |   |   |  |                          |
|  |   |  | ai/Dactern   | Jiogicai sai  | ilpie su  | Difficted to D   |  |   |                                   |   |   |  | ipie was st              |
|  |   | ted  |  |   |   |  |  |   |                                   | ? Yes   |   | No   |                          |
| TYPE OF BLANK  | CASING USED:  |  | 5 Wr   | ought iron  |   | 8 Concr  | ete tile   | CAS                                       | SING JOIN                         | NTS: Glue   | d XX.                                   | . Clam   | ped                      |
| 1 Steel  | 3 RMP (SR)  |  | 6 As   | bestos-Cer  | ment  | 9 Other  | (specify below   | <i>(</i> )                                |                                   | Weld  | ed                                      |  |                          |
| 2 PVC  | 4 ABS   |  | 7 Fil  | erglass   |   |  |  |   |                                   | Threa   | aded                                    |  |                          |
|  | r 5 in.   | ·n 16  |  |   |   |  |  |   |                                   |   | in to                                   |  |                          |
|  |   |  |  |   |   |  |  |   |                                   |   |   |  |                          |
|  | land surface  |  | In., w   | eight   | . ج.۷۷.   |  |  | t. wali th                                |                                   |   |   | 1141   |                          |
| 'PE OF SCREEN (  | OR PERFORATION M  | IATERIAL:  |  |   |   | 7 PV   | C  |   | 10 Asbe                           | stos-ceme   | ent                                     |  |                          |
| 1 Steel  | 3 Stainless ste   | eel  | 5 Fit  | erglass   |   | 8 RM   | IP (SR)  |   | 11 Othe                           | r (specify)   |   |  |                          |
| 2 Brass  | 4 Galvanized  | steel  | 6 Co   | ncrete tile   |   | 9 AE   | S  |   | 12 None                           | used (op  | en hole                                 | )  |                          |
|  | RATION OPENINGS   |  |  |   | Gauzad  | wrapped  | _  | 8 Saw                                     |                                   | ٠.  |   |  | en hole)                 |
|  |   |  |  |   |   |  |  |   |                                   |   | 11 140                                  | no (ope  | on nois,                 |
| 1 Continuous sl  | ot 3 Mill s   | lot  |  |   | Wire w  |  |  | 9 Drille                                  |                                   |   |   |  |                          |
| 2 Louvered shu   | tter 4 Key p  | ounched  |  |   | Torch of  |  |  |   |                                   |   |   |  |                          |
| REEN-PERFORAT  | ED INTERVALS:   | From   | 1.38   | ft.   | to  | 1,58   | ft., Fron  | n   | <i>.</i>                          | ft. t   | o                                       |  |                          |
|  |   | <b>-</b>   |  |   |   |  |  |   |                                   |   |   |  |                          |
|  |   | rom.   |  | ft.   | to  |  | ft Fron  | n   |                                   | ft. t   | 0                                       |  |                          |
| ODAVEL D   | OK INTERVALS:   |  |  |   |   |  | ft., From  |   |                                   |   |   |  |                          |
| GRAVEL PA  | ACK INTERVALS:  | From   |  | ft.   | to  |  | ft., Fron  | n   |                                   | ft. t   | ю                                       |  |                          |
| GRAVEL PA  | ACK INTERVALS:  |  |  | ft.   |   |  |  | n   |                                   | ft. t   | ю                                       |  |                          |
| GRAVEL PA  | L: 1 Neat cem   | From<br>From   | 60<br>2 Cen  | ft. ft. nent grout  | to to   | 1,62<br>3 Bento  | ft., Fron  | n<br>n<br>Other                           |                                   | ft. t   | to<br>to                                |  |                          |
| GROUT MATERIA  | L: 1 Neat cem   | From<br>From   | 60<br>2 Cen  | ft. ft. nent grout  | to to   | 1,62<br>3 Bento  | ft., Fron  | n<br>n<br>Other                           |                                   | ft. t   | to<br>to                                |  |                          |
| GROUT MATERIA  | L: 1 Neat cem   | From<br>From<br>ent<br>to60.   | f  | ft. ft. nent grout t., From .   | to to   | 1,62<br>3 Bento  | ft., From  | n<br>n<br>Other<br>ft.,                   | From                              | ft. t   | to<br>to<br>                            |  |                          |
| GROUT MATERIA<br>out Intervals: From   | L: 1 Neat cem om5ft. source of possible con   | From From ent to60. ntamination  | 2 Cen  | ft.<br>ft.<br>nent grout<br>t., From .  | to to   | 1,62<br>3 Bento  | to   | n<br>n<br>Other<br>ft.,<br>lock pens      | From                              | ft. t   | toto                                    | o  | er well                  |
| GROUT MATERIA<br>out Intervals: Fro<br>hat is the nearest s<br>1 Septic tank   | L: 1 Neat cem<br>om5ft.<br>cource of possible con<br>4 Lateral li   | From From ent to60. atamination:   | 2 Cen  | tft.  ft.  nent grout t., From .  | to to   | 3 Bento  | ft., Fron ft., Fron nite to 10 Livest  | n   | From                              | ft. t   | toto  ft. to  bandone  Dil well/G       | o  | er well                  |
| GROUT MATERIA<br>out Intervals: Fro<br>hat is the nearest s<br>1 Septic tank<br>2 Sewer lines  | L: 1 Neat cem om  | From From ent to60. ntamination: nes   | 2 Cen  | nent grout t., From .  7 Pit priv 8 Sewag   | to to  vy ge lagoo  | 3 Bento  | ft., Fron ft., Fron onite to   | n   | From                              | ft. t   | toto                                    | o  | er well                  |
| GROUT MATERIA<br>out Intervals: Fro<br>hat is the nearest s<br>1 Septic tank<br>2 Sewer lines  | L: 1 Neat cem<br>om5ft.<br>cource of possible con<br>4 Lateral li   | From From ent to60. ntamination: nes   | 2 Cen  | tft.  ft.  nent grout t., From .  | to to  vy ge lagoo  | 3 Bento  | ft., Fron ft., Fron nite to 10 Livest  | n   | From                              | ft. t   | toto  ft. to  bandone  Dil well/G       | o  | er well                  |
| GROUT MATERIA<br>out Intervals: Fro<br>hat is the nearest s<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight se   | L: 1 Neat cem om  | From From ent to60. ntamination: nes   | 2 Cen  | nent grout t., From .  7 Pit priv 8 Sewag   | to to  vy ge lagoo  | 3 Bento  | ft., Fron ft., Fron onite to   | n Other ft., cock pens storage zer storag | From                              | ft. t   | toto  ft. to  bandone  Dil well/G       | o  | er well                  |
| GROUT MATERIA<br>out Intervals: Fro<br>hat is the nearest s<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight ser  | L: 1 Neat cem om5ft. cource of possible con 4 Lateral li 5 Cess power lines 6 Seepage   | From From ent to60. ntamination: nes   | 2 Cen f  | nent grout t., From .  7 Pit priv 8 Sewag   | to to  vy ge lagoo  | 3 Bento  | tt., Fron ft., Fron onite to   | n Other ft., cock pens storage zer storag | From                              | ft. t   | toto                                    | ed wate  | er well                  |
| GROUT MATERIA out Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser rection from well?  | L: 1 Neat cem om5ft. source of possible cor 4 Lateral li 5 Cess power lines 6 Seepage   | From From ent to60. intamination: nes ol pit   | 2 Cen f  | nent grout t., From .  7 Pit priv 8 Sewag   | to to  vy ge lagoo  | 3 Bento  | tt., Fron ft., Fron nite to  | n Other ft., cock pens storage zer storag | From                              | 14 A 15 C   | toto                                    | ed wate  | er well                  |
| GROUT MATERIA out Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO 0 15   | L: 1 Neat cem om5ft. cource of possible con 4 Lateral li 5 Cess poc wer lines 6 Seepage   | From From ent to60. ntamination: nes ol pit  | 2 Cen  | ft.<br>ft.<br>nent grout<br>t., From .<br>7 Pit priv<br>8 Sewag<br>9 Feedy                | to to  vy ge lagoo  | 3 Bento  | tt., Fron ft., Fron nite to  | n Other ft., cock pens storage zer storag | From                              | 14 A 15 C   | toto                                    | ed wate  | er well                  |
| GROUT MATERIA out Intervals: Fro nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO 0 15 15 30   | L: 1 Neat cem om5ft. cource of possible con 4 Lateral li 5 Cess power lines 6 Seepage Top soil & Clay & fine  | From From ent to60. httamination: nes of pit  LITHOLOG clay sand (   | 2 Cen f none   | ft.<br>ft.<br>nent grout<br>t., From .<br>7 Pit priv<br>8 Sewag<br>9 Feedy                | to to   | 3 Bento  | tt., Fron ft., Fron nite to  | n Other ft., cock pens storage zer storag | From                              | 14 A 15 C   | toto                                    | ed wate  | er well                  |
| GROUT MATERIA out Intervals: Fro nat is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO 0 15 15 30 30 45  | L: 1 Neat cem om5 ft. cource of possible cor 4 Lateral li 5 Cess power lines 6 Seepage Top soil & Clay & fine Fine to coa   | From From ent to   | 2 Cen f none   | ft.   | to to   | 3 Bento  | tt., Fron ft., Fron nite to  | n Other ft., cock pens storage zer storag | From                              | 14 A 15 C   | toto                                    | ed wate  | er well                  |
| GROUT MATERIA out Intervals: Fro nat is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight ser rection from well? FROM TO 0 15 15 30 30 45 45 60  | L: 1 Neat cem om5 ft. cource of possible cor 4 Lateral li 5 Cess power lines 6 Seepage Top soil & Clay & fine Fine to coa Coarse sand   | From From ent to60. ntaminations nes of pit  LITHOLOG clay sand (rse sar & clay  | 2 Cen f none none ( 2 ft nd y (3 f   | 7 Pit priv 8 Sewag 9 Feedy  | to  | 3 Bento  | tt., Fron ft., Fron nite to  | n Other ft., cock pens storage zer storag | From                              | 14 A 15 C   | toto                                    | ed wate  | er well                  |
| GROUT MATERIA out Intervals: Fro nat is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO 0 15 15 30 30 45  | L: 1 Neat cem om5 ft. cource of possible cor 4 Lateral li 5 Cess power lines 6 Seepage Top soil & Clay & fine Fine to coa   | From From ent to60. ntaminations nes of pit  LITHOLOG clay sand (rse sar & clay  | 2 Cen f none none ( 2 ft nd y (3 f   | 7 Pit priv 8 Sewag 9 Feedy  | to  | 3 Bento  | tt., Fron ft., Fron nite to  | n Other ft., cock pens storage zer storag | From                              | 14 A 15 C   | toto                                    | ed wate  | er well                  |
| GROUT MATERIA rout Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO 0 15 15 30 30 45 45 60 60 75  | L: 1 Neat cem om5 ft. cource of possible cor 4 Lateral li 5 Cess power lines 6 Seepage Top soil & Clay & fine Fine to coa Coarse sand Fine sand w   | From From ent to60. Intamination: nes ol pit  LITHOLOG clay sand ( rse sar & clay ith son  | 2 Cen f none inc LOG ( 2 ft nd y (3 fi ne med:   | ft.   | to  | 3 Bento  | tt., Fron ft., Fron nite to  | n Other ft., cock pens storage zer storag | From                              | 14 A 15 C   | toto                                    | ed wate  | er well                  |
| GROUT MATERIA out Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser rection from well? FROM TO 0 15 15 30 30 45 45 60 60 75 75 90   | L: 1 Neat cem om5ft. cource of possible con 4 Lateral li 5 Cess power lines 6 Seepage  Top soil & Clay & fine Fine to coa Coarse sand Fine sand w Fine sand (   | From From ent to60. Intamination: nes of pit  LITHOLOG clay sand ( .rse sar & clay ith son 3 ft.)  | 2 Cen f none   | ft. ft. ft. ft. ft. ft. ft. ft. 7 Pit prin 8 Sewac 9 Feedy                                | to  to  //y ge lagoo  | 3 Bento ft.  | tt., Fron ft., Fron nite to  | n Other ft., cock pens storage zer storag | From                              | 14 A 15 C   | toto                                    | ed wate  | er well                  |
| GROUT MATERIA out Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser rection from well? FROM TO 0 15 15 30 30 45 45 60 60 75 75 90 90 105  | L: 1 Neat cem om5 ft. cource of possible con 4 Lateral li 5 Cess power lines 6 Seepage  Top soil & Clay & fine Fine to coa Coarse sand Fine sand w Fine sand ( Clay & fine  | From From ent to60. Intamination in the pit to60 clay sand (in the sand in the     | 2 Cen f none none none none none none none none  | ft.   | to  to  //y ge lagoo  | 3 Bento ft.  | tt., Fron ft., Fron nite to  | n Other ft., cock pens storage zer storag | From                              | 14 A 15 C   | toto                                    | ed wate  | er well                  |
| GROUT MATERIA out Intervals: Fro hat is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight ser rection from well? FROM TO 0 15 15 30 30 45 45 60 60 75 75 90 90 105 105 120   | L: 1 Neat cem om5ft. cource of possible cor 4 Lateral li 5 Cess power lines 6 Seepage  Top soil & Clay & fine Fine to coa Coarse sand Fine sand w Fine sand ( Clay & fine Fine sand ( Clay & fine                             | From From ent to60. htamination: nes of pit  LITHOLOG clay sand ( rse sar & clay ith son 3 ft.) to coa clay (  | 2 Cenf : none ic LOG (2 ft nd y (3 ft ne med and c) arse sa (4 ft.   | ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.  | to  yy ge lagoo ard   | 3 Bento ft. ft.  | to   | n Other ft., cock pens storage zer storag | From                              | 14 A 15 C   | toto                                    | ed wate  | er well                  |
| GROUT MATERIA out Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser rection from well? FROM TO 0 15 15 30 30 45 45 60 60 75 75 90 90 105  | L: 1 Neat cem om5 ft. cource of possible con 4 Lateral li 5 Cess power lines 6 Seepage  Top soil & Clay & fine Fine to coa Coarse sand Fine sand w Fine sand ( Clay & fine  | From From ent to60. htamination: nes of pit  LITHOLOG clay sand ( rse sar & clay ith son 3 ft.) to coa clay (  | 2 Cenf : none ic LOG (2 ft nd y (3 ft ne med and c) arse sa (4 ft.   | ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.  | to  yy ge lagoo ard   | 3 Bento ft. ft.  | to   | n Other ft., cock pens storage zer storag | From                              | 14 A 15 C   | toto                                    | ed wate  | er well                  |
| GROUT MATERIA out Intervals: From it is the nearest series 3 Watertight series 15 30 30 45 45 60 60 75 75 90 90 105 120 165  | L: 1 Neat cem om  | From From ent to60. htamination: nes of pit  LITHOLOG clay sand ( rse sar & clay ith son 3 ft.) to coa clay ( with s   | 2 Cenffnonefnonefnonefnone   | ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.  | to  yy ge lagoo ard  th gra  ver  | 3 Bento tt.  FROM  vel   | to   | n Other ft., cock pens storage zer storag | From                              | 14 A 15 C   | toto                                    | ed wate  | er well                  |
| GROUT MATERIA out Intervals: From it is the nearest series 3 Watertight series 15 30 30 45 45 60 60 75 75 90 90 105 120 165  | L: 1 Neat cem om5ft. cource of possible cor 4 Lateral li 5 Cess power lines 6 Seepage  Top soil & Clay & fine Fine to coa Coarse sand Fine sand w Fine sand ( Clay & fine Fine sand ( Clay & fine                             | From From ent to60. htamination: nes of pit  LITHOLOG clay sand ( rse sar & clay ith son 3 ft.) to coa clay ( with s   | 2 Cenffnonefnonefnonefnone   | ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.  | to  yy ge lagoo ard  th gra  ver  | 3 Bento tt.  FROM  vel   | to   | n Other ft., cock pens storage zer storag | From                              | 14 A 15 C   | toto                                    | ed wate  | er well                  |
| GROUT MATERIA fout Intervals: From tal is the nearest service tank 2 Sewer lines 3 Watertight service from well?  FROM TO  0 15 15 30 30 45 45 60 60 75 75 90 90 105 105 120 120 165   | L: 1 Neat cem om  | From From ent to60. htamination: nes of pit  LITHOLOG clay sand ( rse sar & clay ith son 3 ft.) to coa clay ( with s   | 2 Cenffnonefnonefnonefnone   | ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.  | to  yy ge lagoo ard  th gra  ver  | 3 Bento tt.  FROM  vel   | to   | n Other ft., cock pens storage zer storag | From                              | 14 A 15 C   | toto                                    | ed wate  | er well                  |
| GROUT MATERIA out Intervals: From tal is the nearest series of the serie | L: 1 Neat cem om  | From From ent to60. htamination: nes of pit  LITHOLOG clay sand ( rse sar & clay ith son 3 ft.) to coa clay ( with s   | 2 Cenffnonefnonefnonefnone   | ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.  | to  yy ge lagoo ard  th gra  ver  | 3 Bento tt.  FROM  vel   | to   | n Other ft., cock pens storage zer storag | From                              | 14 A 15 C   | toto                                    | ed wate  | er well                  |
| GROUT MATERIA out Intervals: From it is the nearest set in Septic tank  2 Sewer lines  3 Watertight servection from well?  FROM TO  0 15  15 30  30 45  45 60  60 75  75 90  90 105  05 120  20 165  | L: 1 Neat cem om  | From From ent to60. htamination: nes of pit  LITHOLOG clay sand ( rse sar & clay ith son 3 ft.) to coa clay ( with s   | 2 Cenffnonefnonefnonefnone   | ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.  | to  yy ge lagoo ard  th gra  ver  | 3 Bento tt.  FROM  vel   | to   | n Other ft., cock pens storage zer storag | From                              | 14 A 15 C   | toto                                    | ed wate  | er well                  |
| GROUT MATERIA out Intervals: From it is the nearest series 3 Watertight series 15 30 30 45 45 60 60 75 75 90 90 105 120 165  | L: 1 Neat cem om  | From From ent to60. htamination: nes of pit  LITHOLOG clay sand ( rse sar & clay ith son 3 ft.) to coa clay ( with s   | 2 Cenffnonefnonefnonefnone   | ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.  | to  yy ge lagoo ard  th gra  ver  | 3 Bento tt.  FROM  vel   | to   | n Other ft., cock pens storage zer storag | From                              | 14 A 15 C   | toto                                    | ed wate  | er well                  |
| GROUT MATERIA out Intervals: From tal is the nearest series of the serie | L: 1 Neat cem om  | From From ent to60. htamination: nes of pit  LITHOLOG clay sand ( rse sar & clay ith son 3 ft.) to coa clay ( with s   | 2 Cenffnonefnonefnonefnone   | ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.  | to  yy ge lagoo ard  th gra  ver  | 3 Bento tt.  FROM  vel   | to   | n Other ft., cock pens storage zer storag | From                              | 14 A 15 C   | toto                                    | ed wate  | er well                  |
| GROUT MATERIA fout Intervals: From tall is the nearest set in the series of the series | L: 1 Neat cem om5 ft. cource of possible cor 4 Lateral li 5 Cess power lines 6 Seepage  Top soil & Clay & fine Fine to coa Coarse sand Fine sand w Fine sand ( Clay & fine Fine sand & Coarse sand Coarse sand Coarse with    | From From ent to60. htamination: nes of pit  LITHOLOG clay sand ( rse sar & clay ith son 3 ft.) to coa clay ( with s grave)  | 2 Cenffnonefnonefnonefnonefnonefnonefnonefnonefnonefnonefnonefnonefnonefnonefnone .  | ft.   | to  ty  ge lagood and  ch gra  ver  | 3 Bento Tt.  FROM  Value   | to   | n   | ge rage                           | 14 A 15 C 16 C  | io                                      | ed water   | er well I elow)          |
| GROUT MATERIA fout Intervals: From that is the nearest set in the series of the series | L: 1 Neat cem om5 ft. cource of possible cor 4 Lateral li 5 Cess power lines 6 Seepage  Top soil & Clay & fine Fine to coa Coarse sand Fine sand w Fine sand ( Clay & fine Fine sand & Coarse sand Coarse with                | From From ent to60. Intamination ines of pit  LITHOLOG clay sand (rse sand (rse sand ith sond strong sand ith sond strong sand clay (with sand sand sand sand sand sand sand sand  | 2 Cen 2 Cen 1 none 1 no | t.)  t.)  t.)  t.)  ium sar  lay  and wit  cavel (ay & bl                                 | to  ty  ye lagoodard  ch gra  ver  ue s                                   | 3 Bento The fit.  The fit. | to   | n   | From                              | tt.   | der my                                  | ed water as well becify become a second as well as wel | er well lelow)           |
| GROUT MATERIA  Fout Intervals: From that is the nearest is a Septic tank in the septic ta | L: 1 Neat cem om5ft. cource of possible cor 4 Lateral li 5 Cess power lines 6 Seepage  Top soil & Clay & fine Fine to coa Coarse sand Fine sand w Fine sand ( Clay & fine Fine sand w Coarse sand Coarse with  OR LANDOWNER'S | From From ent to60. Intamination ines of pit  LITHOLOG clay sand (rse sand (r  | 2 Cen 2 Cen 1 none 1 none 1 none 1 2 ft 1 nd 2 (3 ft 1 ne med 2 arse sa 4 ft. 2 some gi 1 & cla  | t.)  t.)  t.)  t.)  t.)  t.)  t.)  t.)  | to  ty  ge lagood and  ver  ue s  well was                                | 3 Bento Tt.  Tr.  Tr.  Tr.  Tr.  Tr.  Tr.  Tr.   | to   | on Other                                  | ge rage                           | tugged und  | der my                                  | durisdict  | er well lelow)           |
| GROUT MATERIA  Fout Intervals: From that is the nearest is a Septic tank in the septic ta | L: 1 Neat cem om5ft. cource of possible cor 4 Lateral li 5 Cess power lines 6 Seepage  Top soil & Clay & fine Fine to coa Coarse sand Fine sand w Fine sand ( Clay & fine Fine sand w Coarse sand Coarse with  OR LANDOWNER'S | From From ent to60. Intamination ines of pit  LITHOLOG clay sand (rse sand (r  | 2 Cen 2 Cen 1 none 1 none 1 none 1 2 ft 1 nd 2 (3 ft 1 ne med 2 arse sa 4 ft. 2 some gi 1 & cla  | t.)  t.)  t.)  t.)  t.)  t.)  t.)  t.)  | to  ty  ge lagood and  ver  ue s  well was                                | 3 Bento Tt.  Tr.  Tr.  Tr.  Tr.  Tr.  Tr.  Tr.   | to   | on Other                                  | ge rage                           | tugged under the first of my kr   | der my                                  | durisdict  | er well lelow)           |
| GROUT MATERIA  Fout Intervals: From that is the nearest is a Septic tank in the septic ta | L: 1 Neat cem om5ft. cource of possible cor 4 Lateral li 5 Cess power lines 6 Seepage  Top soil & Clay & fine Fine to coa Coarse sand Fine sand w Fine sand ( Clay & fine Fine sand w Coarse sand Coarse with  OR LANDOWNER'S | From From ent to60. Intamination ines of pit  LITHOLOG clay sand (rse sand (r  | 2 Cen 2 Cen 1 none 1 none 1 none 1 2 ft 1 nd 2 (3 ft 1 ne med 2 arse sa 4 ft. 2 some gi 1 & cla  | t.)  t.)  t.)  t.)  t.)  t.)  t.)  t.)  | to  ty  ge lagood and  ver  ue s  well was                                | 3 Bento Tt.  Tr.  Tr.  Tr.  Tr.  Tr.  Tr.  Tr.   | to   | on Other                                  | ge rage                           | tugged under the first of my kr   | der my                                  | durisdict  | er well lelow)           |
| GROUT MATERIA  Fout Intervals: From that is the nearest is a Septic tank in the septic ta | L: 1 Neat cem  om   | From From ent to60. Intamination ines of pit  LITHOLOG clay sand (incress sand in sand | 2 Cen 2 Cen none ilC LOG 2 ft nd y (3 ft ne med and c arse sa (4 ft. some gi k cla ATION: T 1986 vice,   | ft.   | to to  // y ge lagoodard  ad  wer ue s  well was atter We cimar:          | 3 Bento t. ft.  The second with the second win the second with the second with the second with the second with | tt., Fron ft., F | on Other                                  | ge rage                           | tugged under the first of my known to find the first of my known to find the first of the first | der my nowledge 6, 10                   | durisdictes and bo   | tion and wellef. Kans    |
| GROUT MATERIA  Fout Intervals: From that is the nearest some some some some some some some some  | L: 1 Neat cem om5ft. cource of possible cor 4 Lateral li 5 Cess power lines 6 Seepage  Top soil & Clay & fine Fine to coa Coarse sand Fine sand w Fine sand ( Clay & fine Fine sand w Coarse sand Coarse with  OR LANDOWNER'S | From From ent to60. Intamination ines of pit LITHOLOG clay sand (rse sar & clay ith son 3 ft.) to coa clay (with sar grave)  CERTIFIC 19.14,   | 2 Cen 2 Cen 1 none 1 none 1 none 2 Cen 2 cen 3 none 3 file LOG 4 ft. 3 file med: 4 ft. 5 come gill 4 cla 5 cla 6 cla 6 cla 6 cla 7 cla 7 cla 7 cla 8 cla 8 cla 8 cla 8 cla 9 cla 8 cla 8 cla 8 cla 8 cla 9 c | t.)  t.)  t.)  ium sar lay and wit )  cavel (ay & bl  this water  This Water  MLY and PR. | to  to  //y  ge lagoodard  th graver  ver  ue s  well was  ater We  imar: | 3 Bento 3 Bento 1,62   | to   | on  | I, or (3) plus to the best ay/yr) | Iugged und st of my kn  | der my nowledge 6, 19 and top thr       | jurisdict and be 86  | tion and weelief. Kansas |