| LOCATION OF WA   |  | Fraction   |  |  |                              | tion Numbe   | r Tow       | nship Num          | nber  |                               | nge Nu                          | mber          |
|--|--|--|--|--|------------------------------|--|-------------|--------------------|---|-------------------------------|---------------------------------|---------------|
| ounty: Shawne  |  | SE 1/4   |  | 1/4 NE   |                              | 36   | T           | <i>_</i> 1∂-       | Ş   | R (                           | 5                               | (E/W          |
| tance and direction  |  | -  | iddress of   | well if located  | within city?                 |  |             |                    |   |                               |                                 |               |
| 416 SW 57  |  | eka, Ks.   |  |  |                              |  |             |                    |   |                               |                                 |               |
| WATER WELL OV  |  | uline Far  |  | Coop   |                              |  |             |                    |   |                               |                                 | _             |
| #, St. Address, Bo   |  | 6 SW 57th  |  |  |                              |  |             | ard of Agr         |   | Division o                    | f Water                         | Resour        |
| , State, ZIP Code  | To   | peka, Ks.  | 666  | 19   | ,,                           |  |             | plication N        |   |                               |                                 |               |
| OCATE WELL'S I   | LOCATION WITH  | 4 DEPTH OF C   | OMPLETE  | ED WELL.   | ,                            | ft. ELEV   | ATION:      |                    |   |                               |                                 |               |
|  | N  | Depth(s) Ground  | water End  | countered 1.1.   | <b>4</b>                     | ft.  | 2           | · · · · · · · ·    | ft. 3   |                               |                                 | ft<br>•       |
|  | 1 ! ! !  | WELL'S STATIC  |  |  |                              |  |             |                    |   |                               |                                 |               |
| NW   | NE   |  |  | a: Well water  |                              |  |             |                    |   |                               |                                 |               |
| 1 !  | ! _  | Est. Yield   |  |  |                              |  |             |                    |   |                               |                                 |               |
| w <del>                                    </del>  | £  | WELL WATER   |  |  | _                            |  |             |                    |   |                               |                                 | · • · · · · · |
| 1 ;  | 1 1  | 1 Domestic   |  |  | Public wate<br>Oil field wa  | ,  | 8 Air cond  |                    |   | Injection of Other (Sp.       |                                 | olow.         |
| SW   | SE   | 2 Irrigation   |  |  | Lawn and g                   |  |             |                    |   |                               |                                 |               |
| 1 !  | 1 ! !  | Was a chemical/  |  |  |                              |  | _           | · \                |   |                               |                                 |               |
| <u> </u>   | <del></del>  | mitted   | Dacteriolog  | gicai sample su  | Diffittee to Di              | •  | ater Well D |                    |   | , IIIO/day/y                  | No                              | ne was s      |
| TYPE OF BLANK  | CASING USED  | 1  | 5 Wroug  | aht iron   | 8 Concre                     |  |             | NG JOIN            |   | 1                             | Clampe                          | ed            |
| 1 Steel  | 3 RMP (S   | R)   | •  | stos-Cement  |                              | (specify belo  |             |                    |   | ed                            |                                 |               |
| 2 PVC  | 4 ABS  |  | 7 Fiberg   |  |                              |  | ,           |                    |   | aded                          | _                               |               |
| nk casing diamete  |  | .in. to .4'  |  | Dia  |                              |  |             |                    |   |                               |                                 |               |
| sing height above  |  |  |  | ht   |                              |  |             |                    |   |                               |                                 |               |
| PE OF SCREEN C   |  | - •  | , <b>,</b>   |  | Z PV                         |  |             | 10 Asbes           |   |                               |                                 | •             |
| 1 Steel  | 3 Stainles   | s steel  | 5 Fiberg   | lass   |                              | IP (SR)  |             | 11 Other           |   |                               |                                 |               |
| 2 Brass  | 4 Galvania   | zed steel  | 6 Concr  |  | 9 AB                         |  |             | 12 None            |   |                               |                                 |               |
| REEN OR PERFC  | RATION OPENIN  | IGS ARE:   |  | 5 Gauzeo   | wrapped                      |  | 8 Saw o     | ut                 |   | 11 None                       | e (open                         | n hole)       |
|  |  | \  |  |  |                              |  |             |                    |   |                               |                                 |               |
| <ol> <li>Continuous sl</li> </ol>  | lot L3 N   | Mill slot  |  | 6 Wire w   | rapped                       |  | 9 Drilled   | holes              |   |                               |                                 |               |
| 1 Continuous sle<br>2 Louvered shu   |  | Aill slot<br>Gey punched   | •  | 6 Wire w   |                              |  |             | holes<br>(specify) |   |                               |                                 |               |
| 2 Louvered shu   | tter 4 K   | (ey punched  | 14'  | 7 Torch  |                              | ft., Fr  | 10 Other    | (specify)          |   |                               |                                 |               |
|  | tter 4 K   | From   |  | 7 Torch c  | eut,<br><b>1</b>             | ft., Fr  | 10 Other om | (specify)          | ft. to  | 0<br>0                        |                                 |               |
| 2 Louvered shu<br>REEN-PERFORAT  | tter 4 K   | From   | 14 <b>'</b><br>!'  | 7 Torch c  | eut,<br><b>1</b> '           | ft., Fr  | 10 Other om | (specify)          | ft. to  | 0<br>0                        |                                 |               |
| 2 Louvered shu<br>REEN-PERFORAT<br>GRAVEL PA   | red intervals:   | From   | ∤∷<br>————   | 7 Torch c ft. to ft. to ft. to 3. ft. to   | <b>1</b>                     | ft., Fro<br>ft., Fro<br>ft., Fro   | 10 Other om | (specify)          | ft. to  | 0<br>0<br>0                   |                                 |               |
| 2 Louvered shur<br>REEN-PERFORAT<br>GRAVEL PA  | TED INTERVALS:  ACK INTERVALS:   | From   | ł:   | 7 Torch c ft. to ft. to ft. to 3.  | Sut,                         | ft., Frontie   | 10 Other om | (specify)          | ft. to  | 0<br>0<br>0<br>0              |                                 |               |
| 2 Louvered shur REEN-PERFORAT GRAVEL PA GROUT MATERIA out Intervals: Fro   | ACK INTERVALS:  L: 1 Neat of the community of the communi | From From cement ft. to 2  | ł:   | 7 Torch c ft. to ft. to ft. to 3. ft. to   | 3 Bento                      | ft., Fro<br>ft., Fro<br>ft., Fro   | 10 Other om | (specify)          | ft. to  | o                             |                                 |               |
| 2 Louvered shur REEN-PERFORAT GRAVEL PAGROUT MATERIA ut Intervals: Froat is the nearest s  | ACK INTERVALS:  L: 1 Neat om   | From From Cement ft. to .2   | Cemen  | 7 Torch of ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft   | Sut,                         | ft., From tt., F | 10 Other om | (specify)          | ft. to ft. to ft. to ft. to   | oo. oo oo tt. to              | d water                         |               |
| 2 Louvered shur REEN-PERFORAT  GRAVEL PA  GROUT MATERIA  ut Intervals: Fro at is the nearest s  1 Septic tank  | ACK INTERVALS:  L: 1 Neat om   | From   | Cement ft.,  | 7 Torch of ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.  | 3 Bento                      | to. O. Live  | 10 Other om | (specify)          | ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft. | oo.                           | d water                         | well          |
| 2 Louvered shur REEN-PERFORAT  GRAVEL PA  GROUT MATERIA  ut Intervals: Fro at is the nearest s  1 Septic tank 2 Sewer lines  | ACK INTERVALS:  L: 1 Neat om   | From From It.  From cement contamination: ral lines s pool   | ② Cement ft., 7  | 7 Torch of the to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.  | 3 Bento                      | 10 Live  | 10 Other om | (specify)          | ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft. | oo. oo oo tt. to              | d water                         | well          |
| 2 Louvered shur REEN-PERFORAT  GRAVEL PA  GROUT MATERIA  ut Intervals: Fro at is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight sex   | ACK INTERVALS:  ACK INTERVALS:  L: 1 Neat om   | From From Cement Contamination: ral lines spool page pit   | ② Cement ft., 7  | 7 Torch of ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.  | 3 Bento                      | 10 Live 12 Fert 13 Inse  | 10 Other om | (specify)          | ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft. | oo.                           | d water                         | well          |
| GRAVEL PAGE GROUT MATERIA LITTUTE INTERVAL STATE OF THE PAGE OF TH | ACK INTERVALS:  ACK INTERVALS:  L: 1 Neat om   | From From Cement Contamination: ral lines spool  | © Cement ft., 7 8 9  | 7 Torch of the to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.  | 3 Bento                      | to. O. 10 Live 11 Fue 12 Fert 13 Inse  | 10 Other om | From               | 14 Al   | oo ot. to bandoned il well/Ga | 1 water<br>s well<br>cify belo  | well          |
| GRAVEL PARAGEMENT OF THE PARAG | ACK INTERVALS:  ACK INTERVALS: | From From Cement Contamination: ral lines spool page pit   | © Cement ft., 7 8 9  | 7 Torch of the to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.  | 3 Bento                      | 10 Live 12 Fert 13 Inse  | 10 Other om | From               | 14 Al   | oo.                           | 1 water<br>s well<br>cify belo  | well          |
| GRAVEL PARAGEMENT AND ADDRESS OF THE PARAGEMENT  | ACK INTERVALS:  ACK INTERVALS: | From From Cement It to 2 Contamination: ral lines spool bage oit   | 2 Cement ft., 7 8 9  | 7 Torch of the to the torch of the to the torch of the to | 3 Bento ft.                  | to. O. 10 Live 11 Fue 12 Fert 13 Inse  | 10 Other om | From               | 14 Al   | oo ot. to bandoned il well/Ga | 1 water<br>s well<br>cify belo  | well          |
| GRAVEL PAGE GROUT MATERIA ut Intervals: Froat is the nearest set 1 Septic tank 2 Sewer lines 3 Watertight severtion from well?   | Ack Intervals:  ACK Intervals:  I Neat of possible 4 Later 5 Cess wer lines 6 Seep Asphalt  Dk brn.  | rom  | ② Cement, 7 8 9 LOG  | 7 Torch of the to ft. ft. ft. ft. ft. ft. ft. ft. ft.  | 3 Bento ft.                  | to. O. 10 Live 11 Fue 12 Fert 13 Inse  | 10 Other om | From               | 14 Al   | oo ot. to bandoned il well/Ga | 1 water<br>s well<br>cify belo  | well          |
| GRAVEL PAGE OF THE | ASphalt Dk brn. clay, dr   | From From Cement Int. to 2 Contamination: ral lines is pool page pit LITHOLOGIC to blk   | ② Cement, 7 8 9 LOG  | 7 Torch of the to ft. ft. ft. ft. ft. ft. ft. ft. ft.  | 3 Bento ft.                  | to. O. 10 Live 11 Fue 12 Fert 13 Inse  | 10 Other om | From               | 14 Al   | oo ot. to bandoned il well/Ga | 1 water<br>s well<br>cify belo  | well          |
| GRAVEL PAGE GROUT MATERIA ut Intervals: Froat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight severtion from well?   | ACK INTERVALS:  A Later  5 Cess  Wer lines 6 Seep  Asphalt  Dk brn.  clay, dr  plastici  | rom. From. From. From. From. Cement It. to 2 contamination: ral lines s pool page pit LITHOLOGIC  to blk. TV no odos tyr   | Cement, 7 8 9 LOG  | 7 Torch of the to ft. ft. to ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.  | 3 Bento ft.                  | to. O. 10 Live 11 Fue 12 Fert 13 Inse  | 10 Other om | From               | 14 Al   | oo ot. to bandoned il well/Ga | 1 water<br>s well<br>cify belo  | well          |
| GRAVEL PARAGEMENT AND ADDRESS OF THE PARAGEMENT  | ACK INTERVALS:  A Later  5 Cess  Wer lines 6 Seep  Asphalt  Dk brn.  clay, dr  plastici  Reddish   | rey punched From. From. From. From. From. Cement It. to 2 Contamination: ral lines s pool page pit LITHOLOGIC  to blk. TV no odos tv. brn. clas  | Cement, 7 8 9 LOG silty r, fil   | 7 Torch of the to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.  | 3 Bento ft.                  | to. O. 10 Live 11 Fue 12 Fert 13 Inse  | 10 Other om | From               | 14 Al   | oo ot. to bandoned il well/Ga | 1 water<br>s well<br>cify belo  | well          |
| GRAVEL PASSED AND TO TO TO THE PASSED AND TO TO TO THE PASSED AND TO TO TO TO THE PASSED AND TO  | ACK INTERVALS:  ACK INTERVALS:  ACK INTERVALS:  ACK INTERVALS:  ACK INTERVALS:  ACK INTERVALS:  A Later  5 Cess  wer lines 6 Seep  Suttantial  Asphalt  Dk brn.  clay, dr  plastici  Reddish  moist, n   | rev punched From From From Cement It to 2 Contamination: ral lines spool page pit LITHOLOGIC  to blk v no odor ty brn clar codor w   | Cement,  7 8 9 LOG silty r, fil  | 7 Torch of the to the torch of the to the the torch of th | 3 Bento ft.                  | to. O. 10 Live 11 Fue 12 Fert 13 Inse  | 10 Other om | From               | 14 Al   | oo ot. to bandoned il well/Ga | 1 water<br>s well<br>cify belo  | well          |
| GRAVEL PASSED AND TO   | ACK INTERVALS:  ACK INTERVALS:  ACK INTERVALS:  ACK INTERVALS:  ACK INTERVALS:  ACK INTERVALS:  ASPA 1.  Source of possible  4 Later  5 Cess  Wer lines 6 Seep  Asphalt  Dk brn.  clay, dr  plastici  Reddish  moist, n  Gray brn  | rev punched From From From Cement fit to 2 contamination: ral lines spool page pit LITHOLOGIC  to blk. rv no odor tv brn. clar no odor with mottles  | Cement ft.,  7 8 9 LOG silty r, fin  | 7 Torch of the to 1  | 3 Bento ft.                  | to. O. 10 Live 11 Fue 12 Fert 13 Inse  | 10 Other om | From               | 14 Al   | oo ot. to bandoned il well/Ga | 1 water<br>s well<br>cify belo  | well          |
| GRAVEL PARAGENET AND A CONTROL OF THE PARAGENET AND A CONTROL  | ASPhalt Dk brn. clay, dr plastici Reddish moist, n firm to   | rev punched From From From Cement ft to 2 Contamination: ral lines s pool page pit LITHOLOGIC  to blk v no odor ty brn. clar to odor with the contamination of the contamination  | Cement ft.  7 8 9 LOG Silty c, fill ith it   | 7 Torch of the to fit fit to fit fit to fit   | 3 Bento ft.                  | to. O. 10 Live 11 Fue 12 Fert 13 Inse  | 10 Other om | From               | 14 Al   | oo ot. to bandoned il well/Ga | 1 water<br>s well<br>cify belo  | well          |
| GRAVEL PARAGENTAL AND THE PARAGENT MATERIAL Intervals: Front is the nearest sent is the nearest sent is the nearest sent is Septic tank 2 Sewer lines 3 Watertight sent cition from well?  Some TO  Some  | ACK INTERVALS:  A Later  5 Cess  Wer lines 6 Seep  Asphalt  Dk brn.  clay, dr  plastici  Reddish  moist, m  Gray brn  firm to  Chalky w  | rev punched From From From Cement It to 2 Contamination: ral lines S pool Dage pit LITHOLOGIC  to blk V no odor ty brn. clar no odor with mottles stiff At   | Cement,  7 8 9 LOG Silty r, fin ith it s, lov 7.5-1 limes  | 7 Torch of the to the torch of the to the torch of the to | 3 Bento ft.                  | to. O. 10 Live 11 Fue 12 Fert 13 Inse  | 10 Other om | From               | 14 Al 15 O GGING II   | o                             | d water<br>is well<br>cify belo | well ow)      |
| 2 Louvered shur REEN-PERFORAT GRAVEL PART GROUT MATERIA at Intervals: Froat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight section from well? COM TO 5 5 2.5   | ACK INTERVALS:  ACK INTERVALS:  1 Neat  2 Source of possible  4 Later  5 Cess  wer lines 6 Seep  Asphalt  Dk brn.  clay, dr  plastici  Reddish  moist, n  Gray brn  firm to  Chalky w  hard fra  | rey punched From From From Cement It to 2 Contamination: ral lines S pool Dage pit LITHOLOGIC  to blk. The no odor The contamination The contamination: The contamina | Cement ft.,  7 8 9 LOG Silty r, fill s, log 7.5-1 limes crysta   | 7 Torch of the to the torch of the to the torch of the to the torch of | 3 Bento ft.                  | to. O. 10 Live 11 Fue 12 Fert 13 Inse  | 10 Other om | From               | 14 Al 15 O GGING II   | o                             | d water<br>is well<br>cify belo | well<br>ow)   |
| 2 Louvered shur REEN-PERFORAT GRAVEL PART GROUT MATERIA at Intervals: Froat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight section from well? COM TO 5 5 2.5   | ACK INTERVALS:  A Later  5 Cess  Wer lines 6 Seep  Suction  Asphalt  Dk brn.  clay, dr  plastici  Reddish  moist, n  Gray brn  firm to  Chalky w  hard fra  Vellow b   | rev punched From From From Cement It to 2 Contamination: ral lines Spool Dage pit LITHOLOGIC  to blk IV no odor ty brn clar no odor with the stiff At reathered corn, weatl  | Cement ft. 7 8 9 LOG silty r. fir ith it ith it s. low 7.5-1 limes crystandered  | 7 Torch of the to the torch of the to the torch of the to the torch of | 3 Bento ft.                  | to. O. 10 Live 11 Fue 12 Fert 13 Inse  | 10 Other om | From               | 14 Al 15 O GGING II   | o                             | d water<br>is well<br>cify belo | well<br>ow)   |
| GRAVEL PAREN-PERFORAT  GRAVEL PAREN-PERFORAT  GRAVEL PAREN-PERFORAT  GRAVEL PAREN-PERFORAT  GRAVEL PAREN-PERFORAT  GRAVEL PAREN-PERFORAT  A SEPTIC TANK  2 Sewer lines  3 Watertight sevention from well?  GROW TO  5 5  5 2 5  7 5  7 5   | ACK INTERVALS:  ACK INTERVALS:  ACK INTERVALS:  ACK INTERVALS:  A Later  5 Cess  wer lines 6 Seep  Suttivit  Asphalt  Dk brn.  clay, dr  plastici  Reddish  moist, n  Gray brn  firm to  Chalky w  hard fra  Yellow b  clay to   | rev punched From From From Cement fit to 2 contamination: ral lines spool page pit LITHOLOGIC  to blk. rv no odor tv: brn. clar no odor will mottles stiff At reathered ctured, corn. weatl shale, di  | Cement ft., 7 8 9 LOG  Silty collection it is, low 7.5-1 limes crystance cry | 7 Torch of the to the torch of the to the torch of the to | 3Bento ft.  FROM  City  Firm | to. O. 10 Live 11 Fue 12 Fert 13 Inse  | 10 Other om | From               | 14 Al 15 O GGING II   | o                             | d water<br>is well<br>cify belo | well ow)      |
| GRAVEL PARAGENET STATE OF THE PARAGENT MATERIA BETT STATE OF THE PARAGENET STATE OF THE PAR | ACK INTERVALS:  ACK INTERVALS:  ACK INTERVALS:  ACK INTERVALS:  ACK INTERVALS:  A Later  5 Cess  wer lines 6 Seep  Suttivit  Asphalt  Dk brn.  clay, dr  plastici  Reddish  moist, n  Gray brn  firm to  Chalky w  hard fra  Yellow b  clay to  with it.   | rev punched From From From Cement fit to 2 contamination: ral lines spool page pit LITHOLOGIC  to blk. rv no odor tv brn. clar no odor with mottles stiff At reathered ctured, corn. weatl shale, di Grav sha  | Cement ft.  7 8 9 LOG silty r, fin s, loy 7.5-1 limes crysta hered ry, no  | 7 Torch of the to the to the torch of the to the torch of | 3Bento ft.  FROM  City  Firm | to. O. 10 Live 11 Fue 12 Fert 13 Inse  | 10 Other om | From               | 14 Al 15 O GGING II   | o                             | d water<br>is well<br>cify belo | well<br>ow)   |
| GRAVEL PAREN-PERFORAT  GRAVEL PAREN-PERFORAT  GRAVEL PAREN-PERFORAT  GRAVEL PAREN-PERFORAT  GRAVEL PAREN-PERFORAT  GRAVEL PAREN-PERFORAT  A SEPTIC TANK  2 Sewer lines  3 Watertight severation from well?  GROW TO  5 5  5 7 5  5 9 5   | ACK INTERVALS:  ACK INTERVALS:  ACK INTERVALS:  ACK INTERVALS:  ACK INTERVALS:  ACK INTERVALS:  A Later  5 Cess  Wer lines 6 Seep  Asphalt  Dk brn.  clay, dr  plastici  Reddish  moist, n  Gray brn  firm to  Chalky w  hard fra  Yellow b  clay to  with it.  Gray crys  | rev punched From From From Cement It to 2 Contamination: ral lines spool page pit LITHOLOGIC  to blk v no odor ty brn. clar to odor w mettles stiff At reathered ctured, orn, weatl shale, d: Gray sha   | Cement ft.  7 8 9 LOG silty r, fin s, loy 7.5-1 limes crysta hered ry, no  | 7 Torch of the to the to the torch of the to the torch of | 3Bento ft.  FROM  City  Firm | to. O. 10 Live 11 Fue 12 Fert 13 Inse  | 10 Other om | From               | 14 Al 15 O GGING II   | o                             | d water<br>is well<br>cify belo | well ow)      |
| GRAVEL PARTERIAL INTERVALS: From the second  | ACK INTERVALS:  ACK INTERVALS:  ACK INTERVALS:  ACK INTERVALS:  ACK INTERVALS:  A Later  5 Cess  wer lines 6 Seep  Suttivit  Asphalt  Dk brn.  clay, dr  plastici  Reddish  moist, n  Gray brn  firm to  Chalky w  hard fra  Yellow b  clay to  with it.   | rom. From. From. From. From. From. From. Cement It to 2  contamination: ral lines spool page pit  LITHOLOGIC  to blk. Ty no odor ty brn. clar no odor with mottles stiff At reathered ctured, orn. weatl shale, di Gray sha  | Cement ft.  7 8 9 LOG silty r, fin 1 s, loy 7.5-1 limes crysta hered ry, no  | 7 Torch of the to the to the to the torch of the to the torch of the to the torch of the torch o | 3Bento ft.  FROM  City  Lrv  | 10 Live 11 Fue 12 Fert 13 Inse How m   | 10 Other om | (specify)          | 14 Al<br>15 O<br>16 O   | o                             | d water is well cify belong.    | well<br>ow)   |

er the business name of SB ETIVERSTREAT DETITING by (signature by (signa