|  |   | WAI  | TER WELL RECORD FO   | orm WWC-5  | KSA 82a-12                               |                                   |                               |                                       |
|--|---|--|--|--|--|-----------------------------------|-------------------------------|---------------------------------------|
| 1 LOCATIO  | ON OF WATER   | WELL: Fraction   |  |  | n Number                                 | Township                          |                               | Range Number                          |
| County:  | Kook  | 5 SE   | 1/4 SE 1/4 NE  |  | 9  | T /C                              | ) s                           | R /6 E0                               |
| Distance ar  | nd direction from   | m nearest town or city street  | address of well if located v   | within gity?   |  |                                   | <i>a</i> .                    | 0 10 1                                |
| ADDOY.   | 5 mile  | s West of A  | atoma, Ks - Front  | vard (2)   | 180 H                                    | vy 18                             | Kooks                         | Co. (LANSGS)                          |
|  | WELL OWNE   | A: Leo Zeigler   | /  |  |  |                                   |                               |                                       |
| ب<br>RR#. St. A  | ddress, Box #   |  |  |  |  | Board of                          | Agriculture, D                | ivision of Water Resource             |
|  | ZIP Code  | : Natong, Kansas   | 67651  |  |  | Applicati                         | on Number:                    | e e e e e e e e e e e e e e e e e e e |
| 2 LOCATE   | WELL'S LOCA   | ATION WITH 4 DEPTH OF  | COMPLETED WELL   | 40   | # ELEVATIO                               | INI NA                            |                               |                                       |
| AN "X" I   | IN SECTION B  | OX:  | ndwater Encountered 1.   | /Δ   | # 2                                      | 20                                | ft 3                          | ft                                    |
| _  | <u> </u>  | Deptin(s) Groun  | IC WATER LEVEL 2   | / 4 55   | میں امسط مربط میں۔<br>میں امسط مربط میں  | n manaurad                        | n moldaylir                   | 1-17-91                               |
| 1  | -   | WELL'S STATI   | mp test data: Well water   | 6 it. bei  | A a a                                    | e measureu i                      | bours nor                     | and and an analysis of the second     |
| _  | - NW  |  |  |  |  |                                   |                               |                                       |
|  | 1   | Est. Yield   | 7 gpm: Well water  | was  | It. afte                                 |                                   | . nours pur                   | mping gpm                             |
| .e w −   |   | MARKATAN AND AND AND AND AND AND AND AND AND A   | meter $9$ in to  |  |  |                                   |                               |                                       |
| W -  |   | WELL WATER   |  | Public water   |  |                                   | ng 11 l                       |                                       |
| .T   | CVA   | ① Domesti  |  | Oil field wate   | r supply 9                               | Dewatering                        | 12 (                          | Other (Specify below)                 |
|  | - 244   | 2 Irrigation   |  |  |  |                                   |                               |                                       |
|  | i   | Was a chemica  | al/bacteriological sample sul  | bmitted to Dep   | artment? Yes.                            | No#                               | ; If yes,                     | mo/day/yr sample was sul              |
| 1  | <u> </u>  | mitted   |  |  | Water                                    | Well Disinfed                     | ted? Yes                      | No No                                 |
| 5 TYPE O   | F BLANK CAS   | ING USED:  | 5 Wrought iron   | 8 Concrete   | e tile                                   | CASING J                          | OINTS: Glued                  | Clamped                               |
| 1 Ste  |   | 3 RMP (SR)   |  |  | pecify below)                            | à ·                               | Welde                         | ed                                    |
| (2)PV  |   | 4 ABS  | 7 Fiberglass   |  | Splin                                    | ed Cert                           | a-loK <sub>Threa</sub>        | ded                                   |
| Blank casir  | nd diameter   | 5in. to20  | ) ft Dia   | in. to .   |  | .ft Dia                           |                               | in. to ft                             |
| Cacina hair  | aht ahove land  | surface  | in weight  |  | lbs./ft                                  | Wall thicknes                     | s or gauge No                 | SAR 21                                |
| T  | 3   | PERFORATION MATERIAL   | , and, worging a contract of   | (7) PVC  |  |                                   | sbestos-ceme                  |                                       |
| 1 Ste  |   | 3 Stainless steel  | 5 Fiberglass   | 8 RMP  |  |                                   |                               | <br>                                  |
|  |   | 4 Galvanized steel   | 6 Concrete tile  | 9 ABS  |  |                                   | one used (op                  |                                       |
| 2 Bra  |   | TION OPENINGS ARE:   |  | d wrapped  |  | 8 Saw cut                         |                               | 11 None (open hole)                   |
|  |   | (3) Mill slot  | 6 Wire wr  |  |  | 9 Drilled hole                    |                               | Tr trong (open nois)                  |
|  | ntinuous slot   | •  | 7 Torch o  |  |  |                                   |                               |                                       |
| 1961 5000 50   | uvered shutter  | 4 Key punched  | 7 Toron 0  |  |  |                                   |                               |                                       |
| SCHEEN-F   | PERFORATED  |  |  |  |  |                                   |                               |                                       |
|  | and the second of the second of the second of             | From   | π. το<br>  | 19   | att., From                               |                                   | ابا بداراید بید بید.<br>کشیفه | 93                                    |
| G  | RAVEL PACK  | The second secon |  |  |  |                                   |                               |                                       |
|  |   | From   |  |  |  | (Garage                           | II., U                        | o fi                                  |
| 6 GROUT  | MATERIAL:   | ① Neat cement  | 2 Cement grout   | (3)Benton  |  |                                   |                               |                                       |
|  |   | 3) 79 ft. to 14  |  | $\mathcal{J}_{i}\mathcal{T}_{i}$ . It. to                  | 4.25.27                                  |                                   |                               | a. Halio                              |
| What is the  | e nearest sourc   | ce of possible contamination:  |  |  | (10)Livesto                              |                                   |                               | bandoned water well                   |
| 1 Se   | ntic tank   |  |  |  |  |                                   | 15: 0                         | II MAN 201/( +20 MAN)                 |
|  | plic talik  | 4 Lateral lines  | 7 Pit privy  |  | 11 Fuel sto                              |                                   |                               | il well/Gas well                      |
| 1  | wer lines   | 4 Lateral lines<br>5 Cess pool   | 8 Sewage lagoo   | ón   | 12 Fertilize                             | r storage                         |                               | ther (specify below)                  |
| 1  | wer lines   | 4 Lateral lines<br>5 Cess pool<br>lines 6 Seepage pit  | 8 Sewage lagoo<br>9 Feedyard   | ón   | 12 Fertilize<br>13 Insection             | r storage<br>ide storage          | 16.0                          |                                       |
| 1  | wer lines<br>atertight sewer                              | 4 Lateral lines 5 Cess pool lines 6 Seepage pit  | 8 Sewage lagoo<br>9 Feedyard   |  | 12 Fertilize                             | r storage<br>ide storage<br>feet? | 16 0                          | ther (specify below)                  |
| 3 Wa   | wer lines<br>atertight sewer<br>rom well?                 | 4 Lateral lines 5 Cess pool lines 6 Seepage pit #6   | 8 Sewage lagoo<br>9 Feedyard   | FROM   | 12 Fertilize<br>13 Insection             | r storage<br>ide storage<br>feet? | 16.0                          | ther (specify below)                  |
| 3 Wa<br>Direction for                                    | wer lines<br>atertight sewer<br>rom well?                 | 4 Lateral lines 5 Cess pool lines 6 Seepage pit #6" Fas LITHOLOGI  | 8 Sewage lagoo<br>9 Feedyard<br>IC LOG   |  | 12 Fertilize<br>13 Insection<br>How many | r storage<br>ide storage<br>feet? | 16 0                          | ther (specify below)                  |
| 3 Wa<br>Direction for<br>FROM                            | wer lines<br>atertight sewer<br>rom well?                 | 4 Lateral lines 5 Cess pool lines 6 Seepage pit #6" Fas LITHOLOGI  | 8 Sewage lagoo<br>9 Feedyard   |  | 12 Fertilize<br>13 Insection<br>How many | r storage<br>ide storage<br>feet? | 16 0                          | ther (specify below)                  |
| 3 Wa<br>Direction for<br>FROM                            | wer lines atertight sewer rom well? TO 5 7                | 4 Lateral lines 5 Cess pool lines 6 Seepage pit #6 LITHOLOG  | 8 Sewage lagoo<br>9 Feedyard<br>IC LOG   |  | 12 Fertilize<br>13 Insection<br>How many | r storage<br>ide storage<br>feet? | 16 0                          | ther (specify below)                  |
| 3 Wa<br>Direction for<br>FROM<br>O<br>5                  | wer lines atertight sewer rom well? TO 5 7 //             | 4 Lateral lines 5 Cess pool lines 6 Seepage pit ####################################   | 8 Sewage lagoo<br>9 Feedyard<br>IC LOG<br>Clay<br>W/ sd. /ens  | FROM   | 12 Fertilize<br>13 Insection<br>How many | r storage<br>ide storage<br>feet? | 16 0                          | ther (specify below)                  |
| 3 Wa<br>Direction for<br>FROM<br>O<br>5<br>7             | wer lines atertight sewer rom well?  TO  5  7  //  //  30 | 4 Lateral lines 5 Cess pool lines 6 Seepage pit  ##6   | 8 Sewage lagod 9 Feedyard 10 LOG 10 LOG 10 Log 10 Log 11 Sd. lens 12 Log 13 Log 14 Sd. shows   | FROM   | 12 Fertilize<br>13 Insection<br>How many | r storage<br>ide storage<br>feet? | 16 0                          | ther (specify below)                  |
| 3 Wa<br>Direction for<br>FROM<br>O<br>5                  | wer lines atertight sewer rom well? TO 5 7 //             | 4 Lateral lines 5 Cess pool lines 6 Seepage pit  ##6" Eas LITHOLOGI /ocss dark brn. heavy soil Clay W/ Sca brown clay  | 8 Sewage lagod 9 Feedyard 10 LOG 10 L | FROM   | 12 Fertilize<br>13 Insection<br>How many | r storage<br>ide storage<br>feet? | 16 0                          | ther (specify below)                  |
| 3 Wa<br>Direction for<br>FROM<br>O<br>5<br>7<br>10<br>20 | wer lines atertight sewer rom well? TO 5 7 // // 30 36    | 4 Lateral lines 5 Cess pool lines 6 Seepage pit  ##6" Fas LITHOLOGI  /ocss  dark brn. ( heavy soil Clay W/ Sca brown Clay ( sand and he  | 8 Sewage lagod 9 Feedyard 1 to LOG 1 clay 1 clay 1 sd. lens 1 threed sel. shows 1 intermitten 1 three lms. lens  | FROM   | 12 Fertilize<br>13 Insection<br>How many | r storage<br>ide storage<br>feet? | 16 0                          | ther (specify below)                  |
| 3 Wa<br>Direction for<br>FROM<br>O<br>5<br>7             | wer lines atertight sewer rom well?  TO  5  7  //  //  30 | 4 Lateral lines 5 Cess pool lines 6 Seepage pit  HO Eas LITHOLOGI  /ocss dark brn. of heavy soil Clay Wy sca brown clay s  | 8 Sewage lagod 9 Feedyard 10 LOG 10 L | FROM   | 12 Fertilize<br>13 Insection<br>How many | r storage<br>ide storage<br>feet? | 16 0                          | ther (specify below)                  |
| 3 Wa<br>Direction for<br>FROM<br>O<br>5<br>7<br>10<br>20 | wer lines atertight sewer rom well? TO 5 7 // // 30 36    | 4 Lateral lines 5 Cess pool lines 6 Seepage pit  ##6" Fas LITHOLOGI  /ocss  dark brn. ( heavy soil Clay W/ Sca brown Clay ( sand and he  | 8 Sewage lagod 9 Feedyard 1 to LOG 1 clay 1 clay 1 sd. lens 1 threed sel. shows 1 intermitten 1 three lms. lens  | FROM   | 12 Fertilize<br>13 Insection<br>How many | r storage<br>ide storage<br>feet? | 16 0                          | ther (specify below)                  |
| 3 Wa<br>Direction for<br>FROM<br>O<br>5<br>7<br>10<br>20 | wer lines atertight sewer rom well? TO 5 7 // // 30 36    | 4 Lateral lines 5 Cess pool lines 6 Seepage pit  ##6" Fas LITHOLOGI  /ocss  dark brn. ( heavy soil Clay W/ Sca brown Clay ( sand and he  | 8 Sewage lagod 9 Feedyard 1 to LOG 1 clay 1 clay 1 sd. lens 1 threed sel. shows 1 intermitten 1 three lms. lens  | FROM   | 12 Fertilize<br>13 Insection<br>How many | r storage<br>ide storage<br>feet? | 16 0                          | ther (specify below)                  |
| 3 Wa<br>Direction for<br>FROM<br>O<br>5<br>7<br>10<br>20 | wer lines atertight sewer rom well? TO 5 7 // // 30 36    | 4 Lateral lines 5 Cess pool lines 6 Seepage pit  ##6" Fas LITHOLOGI  /ocss  dark brn. ( heavy soil Clay W/ Sca brown Clay ( sand and he  | 8 Sewage lagod 9 Feedyard 1 to LOG 1 clay 1 clay 1 sd. lens 1 threed sel. shows 1 intermitten 1 three lms. lens  | FROM   | 12 Fertilize<br>13 Insection<br>How many | r storage<br>ide storage<br>feet? | 16 0                          | ther (specify below)                  |
| 3 Wa<br>Direction for<br>FROM<br>O<br>5<br>7<br>10<br>20 | wer lines atertight sewer rom well? TO 5 7 // // 30 36    | 4 Lateral lines 5 Cess pool lines 6 Seepage pit  ##6" Fas LITHOLOGI  /ocss  dark brn. ( heavy soil Clay W/ Sca brown Clay ( sand and he  | 8 Sewage lagod 9 Feedyard 1 to LOG 1 clay 1 clay 1 sd. lens 1 threed sel. shows 1 intermitten 1 three lms. lens  | FROM   | 12 Fertilize<br>13 Insection<br>How many | r storage<br>ide storage<br>feet? | 16 0                          | ther (specify below)                  |
| 3 Wa<br>Direction for<br>FROM<br>O<br>5<br>7<br>10<br>20 | wer lines atertight sewer rom well? TO 5 7 // // 30 36    | 4 Lateral lines 5 Cess pool lines 6 Seepage pit  ##6" Fas LITHOLOGI  /ocss  dark brn. ( heavy soil Clay W/ Sca brown Clay ( sand and he  | 8 Sewage lagod 9 Feedyard 1 to LOG 1 clay 1 clay 1 sd. lens 1 threed sel. shows 1 intermitten 1 three lms. lens  | FROM   | 12 Fertilize<br>13 Insection<br>How many | r storage<br>ide storage<br>feet? | 16 0                          | ther (specify below)                  |
| 3 Wa<br>Direction for<br>FROM<br>O<br>5<br>7<br>10<br>20 | wer lines atertight sewer rom well? TO 5 7 // // 30 36    | 4 Lateral lines 5 Cess pool lines 6 Seepage pit  ##6" Fas LITHOLOGI  /ocss  dark brn. ( heavy soil Clay W/ Sca brown Clay ( sand and he  | 8 Sewage lagod 9 Feedyard 1 to LOG 1 clay 1 clay 1 sd. lens 1 threed sel. shows 1 intermitten 1 three lms. lens  | FROM   | 12 Fertilize<br>13 Insection<br>How many | r storage<br>ide storage<br>feet? | 16 0                          | ther (specify below)                  |
| 3 Wa<br>Direction for<br>FROM<br>O<br>5<br>7<br>10<br>20 | wer lines atertight sewer rom well? TO 5 7 // // 30 36    | 4 Lateral lines 5 Cess pool lines 6 Seepage pit  ##6" Fas LITHOLOGI  /ocss  dark brn. ( heavy soil Clay W/ Sca brown Clay ( sand and he  | 8 Sewage lagod 9 Feedyard 1 to LOG 1 clay 1 clay 1 sd. lens 1 threed sel. shows 1 intermitten 1 three lms. lens  | FROM   | 12 Fertilize<br>13 Insection<br>How many | r storage<br>ide storage<br>feet? | 16 0                          | ther (specify below)                  |
| 3 Wa Direction for FROM O 5 7 10 20 36                   | wer lines atertight sewer rom well? TO 5 7 //0 % 30 40    | 4 Lateral lines 5 Cess pool lines 6 Seepage pit  ###################################   | 8 Sewage lagod 9 Feedyard  It LOG  Clay  W/ sd. /ens attered sd. shows  w/ intermitten  white /ms. /ens.  weathered shale  | FROM   | 12 Fertilize 13 Insectic How many TO     | r storage ide storage feet? /     | 16 O                          | ther (specify below)  NTERVALS        |
| 3 Wa Direction for FROM O 5 7 10 20 36                   | wer lines atertight sewer rom well? TO 5 7 //0 % 30 40    | 4 Lateral lines 5 Cess pool lines 6 Seepage pit  ###################################   | 8 Sewage lagod 9 Feedyard  It LOG  Clay  W/ sd. /ens attered sd. shows  w/ intermitten  white /ms. /ens.  weathered shale  | FROM   | 12 Fertilize 13 Insectic How many TO     | r storage ide storage feet? /     | 16 O                          | ther (specify below)  NTERVALS        |
| 3 Wa Direction for FROM O 5 7 10 20 36                   | wer lines atertight sewer rom well? TO 5 7 //0 % 30 40    | 4 Lateral lines 5 Cess pool lines 6 Seepage pit  ###################################   | 8 Sewage lagod 9 Feedyard  It LOG  Clay  W/ sd. /ens attered sd. shows  w/ intermitten  white /ms. /ens.  weathered shale  | FROM   | 12 Fertilize 13 Insectic How many TO     | r storage ide storage feet? /     | 16 O                          | ther (specify below)  NTERVALS        |
| 3 Wa Direction for FROM O 5 7 10 20 36                   | wer lines atertight sewer rom well? TO 5 7 //0 % 30 40    | 4 Lateral lines 5 Cess pool lines 6 Seepage pit  ###################################   | 8 Sewage lagod 9 Feedyard  It LOG  Clay  W/ sd. /ens attered sd. shows  w/ intermitten  white /ms. /ens.  weathered shale  | FROM  s (1) construction and the second was all Record was | 12 Fertilize 13 Insectic How many TO     | r storage ide storage feet? /     | 16 O                          | ther (specify below)  NTERVALS        |