| LOCATIO  | #3  |  | WATER  | NELL RECORD F   | orm WWC-5                | KSA 82a   | ·1212  |   |   |
|--|---|--|--|---|--------------------------|---|--|---|---|
|  | ON OF WAT   | ER WELL:   | Fraction   |   | Sec                      | tion Number   | Township Numb  | er  | Range Number  |
| County: Re   |   |  | SW 14  |   | SW14                     | 20  | T #2/23 S  | s   | R 5 ₩ E/W   |
| Distance an  | nd direction  | from nearest town  | or city street ad  | dress of well if located  | within city?             | <u>-</u>  |  |   |   |
| 50 \$ 61   | Hiway   | junction, S  | South of Hu  | tchinson, Kans  | as 675                   | 01  |  |   |   |
| 2 WATER  | WELL OW   | NER: 💥 Jo I  | max Constru  | ection  |                          |   |  |   |   |
| RR#, St. A   | ddress, Box   | # : P.O. Bo  | ox 701   |   |                          |   | Board of Agric   | ulture, Divis   | ion of Water Resources  |
| City, State,   | ZIP Code  | Great  | Bend Kansa   | s 67530   |                          |   | Application Nu   | mber:   |   |
| LOCATE   | WELL'S LO   | CATION WITH 4  | DEPTH OF CO  | MPLETED WELL  |                          | c. ft. ELEVA  | TION:  |   |   |
| -' AN "X" II   | N SECTION   | BOX:   | epth(s) Groundw  | vater Encountered 1.  | ر<br>                    | ft. 2   | <u> </u>   | ft. 3   |   |
| ī [  | 1   |  |  | WATER LEVEL   |                          |   |  |   |   |
| T I  | - I   | 1 1  |  |   |                          |   |  |   | ng gpm  |
|  | - NW  | NE     <sub>F</sub>  |  |   |                          |   |  |   | ng gpm  |
| <u>'</u>   | - !   |  |  |   |                          |   |  |   |   |
| °¥ w ├─  | <del></del>   | <del></del>  | WELL WATER TO  |   |                          |   | 8 Air conditioning   |   |   |
| -  | _ i _   |  | 1 Domestic   |   |                          |   | •  | •   |   |
|  | - SW  | SE   |  |   |                          |   | Dewatering     Observation wall  |   |   |
|  | - 1   | · ' ] ],   | 2 Irrigation   |   | -                        | -   |  |   |   |
| <u> </u>   | <u>                                     </u>  |  |  | acteriological sample su  | ubmitted to De           |   |  |   | /day/yr sample was sub-   |
| <del>-</del>   | <u> </u>  |  | nitted   |   |                          |   | ter Well Disinfected?  |   | No X  |
|  |   | ASING USED:  |  | 5 Wrought iron  |                          |   |  |   | Clamped   |
| <b>X</b> Stee  |   | 3 RMP (SR)   | •  | 6 Asbestos-Cement   |                          |   |  |   | <b>X</b>  |
| 2 PVC  | C   | 4 ABS  | 10   | 7 Fiberglass  |                          |   |  | Threaded  | l   |
| Blank casin  | ng diameter   | 16 .iւ   | n. to  | ft., Dia  | in. to                   |   | ft., Dia   | in. 1   | to ft.  |
| Casing heig  | ght above la  | nd surface   |  | in., weight   |                          | Ibs./f  | ft. Wall thickness or g  | auge No   |   |
| TYPE OF S  | SCREEN OF   | R PERFORATION  | MATERIAL:  |   | 7 PV                     | С   | 10 Asbesto   | s-cement  |   |
| X Stee   | el  | 3 Stainless  | steel  | 5 Fiberglass  | 8 RM                     | IP (SR)   | 11 Other (   | specify)  |   |
| 2 Bras   | SS  | 4 Galvanize  | d steel  | 6 Concrete tile   | 9 AB                     | S   | 12 None u  | sed (open l   | nole)   |
| SCREEN C   | R PERFOR  | ATION OPENING  | S ARE:   | 5 Gauze   | d wrapped                |   | 8 Saw cut  | 11  | None (open hole)  |
| 1 Cor  | ntinuous slo  | 3 Mill   | slot   |   | rapped                   |   | 9 Drilled holes  |   | , ,   |
|  | vered shutt   |  | punched  | X7 Torch  |                          |   |  |   |   |
|  |   | D INTERVALS:   | •  |   |                          |   |  |   |   |
| CONLECTO   |   |  |  |   | _                        |   |  |   |   |
|  |   |  | 1 10(11)   |   |                          | ft From   | <b>7</b> 0   |   |   |
| GI   | DAVEL DAG   | K INTERVALS:   | From   |   |                          |   | n  |   |   |
| G  | RAVEL PAG   | CK INTERVALS:  |  |   |                          | 8ft., Fror  | n  | ft. to  |   |
| -  |   |  | From   |   | 3                        | 8ft., Fror<br>ft., Fror   | n  | ft. to<br>ft. to  |   |
| 6 GROUT  | MATERIAL  | : 1 Neat ce  | From<br>ement 2  |   | 3 Bento                  | 8ft., From<br>ft., From<br>onite 4  | m  | ft. to<br>ft. to  | ft.<br>ft.  |
| 6 GROUT<br>Grout Interv  | MATERIAL<br>vals: Fror  | : 1 Neat ce  | From ement 2 t. to   |   | 3 Bento                  | 8ft., From<br>ft., From<br>onite 4<br>to  | m<br>Other   | ft. to  |   |
| 6 GROUT Grout Interv   | MATERIAL<br>vals: From  | 1 Neat ce  | From oment 2 t. to   |   | 3 Bento                  | 8ft., From ft., From ft., From tt., From t  | m Other  tock pens   | ft. to  | ft.   |
| 6 GROUT<br>Grout Interv<br>What is the<br>1 Sep  | MATERIAL<br>vals: From<br>nearest so  | : 1 Neat ce<br>nf<br>urce of possible c<br>4 Lateral   | From oment 2 t. to ontamination:   | ft. to  Cement grout  ft., From  7 Pit privy  | 3 Bento                  | 8ft., Fror ft., Fror onite 4 to   | m Other  | ft. to  | t. toft. doned water well ell/Gas well  |
| GROUT Grout Interv What is the 1 Sep 2 Sew   | MATERIAL<br>vals: From<br>e nearest so<br>otic tank<br>wer lines  | . 1 Neat ce<br>nf<br>urce of possible c<br>4 Lateral<br>5 Cess p   | From oment 2 t. to   |   | 3 Bento                  | 8 ft., Fror ft., Fror onite 4 to  | m Other Other tt, From tock pens storage zer storage   | ft. to  | ft.   |
| GROUT Grout Interv What is the 1 Sep 2 Sew   | MATERIAL<br>vals: From<br>e nearest so<br>otic tank<br>wer lines  | : 1 Neat ce<br>nf<br>urce of possible c<br>4 Lateral   | From oment 2 t. to   | ft. to  Cement grout  ft., From  7 Pit privy  | 3 Bento                  | 8 ft., Fror ft., Fror onite 4 to  | m Other ft., From tock pens storage zer storage  | ft. to  | t. toft. doned water well ell/Gas well  |
| GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fre   | MATERIAL vals: From nearest so otic tank wer lines stertight sew om well?                                   | . 1 Neat ce<br>nf<br>urce of possible c<br>4 Lateral<br>5 Cess p   | From ment 2 t. to ontamination: I lines pool ge pit  |   | 3 Bento                  | 8 ft., Fror ft., Fror onite 4 to  | n  | 14 Aban 15 Oil w 16 Other   | it. to  |
| GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro   | MATERIAL vals: From nearest so otic tank wer lines attertight sew   | 1 Neat centf<br>nf<br>urce of possible c<br>4 Lateral<br>5 Cess per lines 6 Seepa  | From ment 2 t. to  |   | 3 Bento                  | 8 ft., Fror ft., Fror onite 4 to  | n  | ft. to  | it. to  |
| GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fre   | MATERIAL vals: From nearest so otic tank wer lines stertight sew om well?                                   | . 1 Neat ce<br>nf<br>urce of possible c<br>4 Lateral<br>5 Cess p   | From ment 2 t. to  |   | 3 Bento                  | 8 ft., Fror ft., Fror onite 4 to  | n  | 14 Aban 15 Oil w 16 Other   | it. to  |
| GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro   | MATERIAL vals: From nearest so otic tank wer lines stertight sew om well?                                   | 1 Neat centf<br>nf<br>urce of possible c<br>4 Lateral<br>5 Cess per lines 6 Seepa  | From  ment 2 t. to ontamination: I lines cool ge pit  LITHOLOGIC L  silty  |   | 3 Bento                  | 8 ft., Fror ft., Fror onite 4 to  | n  | 14 Aban 15 Oil w 16 Other   | it. to  |
| GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction for   | MATERIAL vals: From nearest so otic tank wer lines stertight sew om well? TO 3                              | 1 Neat centfurce of possible curve of possible curve 4 Lateral 5 Cess per lines 6 Seepa  | From  ment 2 t. to ontamination: I lines cool ge pit  LITHOLOGIC L  silty  |   | 3 Bento                  | 8 ft., Fror ft., Fror onite 4 to  | n  | 14 Aban 15 Oil w 16 Other   | it. to  |
| GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction for   | MATERIAL vals: From nearest so otic tank wer lines stertight sew om well? TO 3                              | 1 Neat centfurce of possible curve of possible curve 4 Lateral 5 Cess per lines 6 Seepa  | From  ment 2 t. to ontamination: I lines cool ge pit  LITHOLOGIC L  silty  |   | 3 Bento                  | 8 ft., Fror ft., Fror onite 4 to  | n  | 14 Aban 15 Oil w 16 Other   | it. to  |
| GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction for   | MATERIAL vals: From nearest so otic tank wer lines stertight sew om well? TO 3                              | 1 Neat centfurce of possible curve of possible curve 4 Lateral 5 Cess per lines 6 Seepa  | From  ment 2 t. to ontamination: I lines cool ge pit  LITHOLOGIC L  silty  |   | 3 Bento ft.              | 8 ft., Fror ft., Fro    | n Other  | ft. toft. toft. toft. toft. toft. toft. toft. ft. ft. ft. ft. ft. ft. ft. ft. f | it. to  |
| GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction for   | MATERIAL vals: From nearest so otic tank wer lines stertight sew om well? TO 3                              | 1 Neat centfurce of possible curve of possible curve 4 Lateral 5 Cess per lines 6 Seepa  | From  ment 2 t. to ontamination: I lines cool ge pit  LITHOLOGIC L  silty  |   | 3 Bento ft.              | 8ft., From ft., From nite 4 to  | n Other Other other tock pens storage zer storage ticide storage ny feet?  LIT   | 14 Aban<br>15 Oil w<br>16 Other<br>noi  | it. to  |
| GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction for   | MATERIAL vals: From nearest so otic tank wer lines stertight sew om well? TO 3                              | 1 Neat centfurce of possible curve of possible curve 4 Lateral 5 Cess per lines 6 Seepa  | From  ment 2 t. to ontamination: I lines cool ge pit  LITHOLOGIC L  silty  |   | 3 Bento ft.              | 8ft., From ft., From nite 4 to  | n Other  | 14 Aban<br>15 Oil w<br>16 Other<br>noi  | it. to  |
| GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction for   | MATERIAL vals: From nearest so otic tank wer lines stertight sew om well? TO 3                              | 1 Neat centfurce of possible curve of possible curve 4 Lateral 5 Cess per lines 6 Seepa  | From  ment 2 t. to ontamination: I lines cool ge pit  LITHOLOGIC L  silty  |   | 3 Bento ft.              | 8ft., From ft., From nite 4 to  | n Other Other other tock pens storage zer storage ticide storage ny feet?  LIT   | 14 Aban<br>15 Oil w<br>16 Other<br>noi  | it. to  |
| GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction for   | MATERIAL vals: From nearest so otic tank wer lines stertight sew om well? TO 3                              | 1 Neat centfurce of possible curve of possible curve 4 Lateral 5 Cess per lines 6 Seepa  | From  ment 2 t. to ontamination: I lines cool ge pit  LITHOLOGIC L  silty  |   | 3 Bento ft.              | 8ft., From ft., From nite 4 to  | n Other Other other tock pens storage zer storage ticide storage ny feet?  LIT   | 14 Aban<br>15 Oil w<br>16 Other<br>noi  | it. to  |
| GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction for   | MATERIAL vals: From nearest so otic tank wer lines stertight sew om well? TO 3                              | 1 Neat centfurce of possible curve of possible curve 4 Lateral 5 Cess per lines 6 Seepa  | From  ment 2 t. to ontamination: I lines cool ge pit  LITHOLOGIC L  silty  |   | 3 Bento ft.              | 8ft., From ft., From nite 4 to  | n Other Other other tock pens storage zer storage ticide storage ny feet?  LIT   | 14 Aban<br>15 Oil w<br>16 Other<br>noi  | it. to  |
| GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction for   | MATERIAL vals: From nearest so otic tank wer lines stertight sew om well? TO 3                              | 1 Neat centfurce of possible curve of possible curve 4 Lateral 5 Cess per lines 6 Seepa  | From  ment 2 t. to ontamination: I lines cool ge pit  LITHOLOGIC L  silty  |   | 3 Bento ft.              | 8ft., From ft., From nite 4 to  | n Other Other other tock pens storage zer storage ticide storage ny feet?  LIT   | 14 Aban<br>15 Oil w<br>16 Other<br>noi  | it. to  |
| GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction for   | MATERIAL vals: From nearest so otic tank wer lines stertight sew om well? TO 3                              | 1 Neat centfurce of possible curve of possible curve 4 Lateral 5 Cess per lines 6 Seepa  | From  ment 2 t. to ontamination: I lines cool ge pit  LITHOLOGIC L  silty  |   | 3 Bento ft.              | 8ft., From ft., From nite 4 to  | n Other Other other tock pens storage zer storage ticide storage ny feet?  LIT   | 14 Aban<br>15 Oil w<br>16 Other<br>noi  | it. to  |
| GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction for   | MATERIAL vals: From nearest so otic tank wer lines stertight sew om well? TO 3                              | 1 Neat centfurce of possible curve of possible curve 4 Lateral 5 Cess per lines 6 Seepa  | From  ment 2 t. to ontamination: I lines cool ge pit  LITHOLOGIC L  silty  |   | 3 Bento ft.              | 8ft., From ft., From nite 4 to  | n Other Other other tock pens storage zer storage ticide storage ny feet?  LIT   | 14 Aban<br>15 Oil w<br>16 Other<br>noi  | it. to  |
| GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction for   | MATERIAL vals: From nearest so otic tank wer lines stertight sew om well? TO 3                              | 1 Neat centfurce of possible curve of possible curve 4 Lateral 5 Cess per lines 6 Seepa  | From  ment 2 t. to ontamination: I lines cool ge pit  LITHOLOGIC L  silty  |   | 3 Bento ft.              | 8ft., From ft., From nite 4 to  | n Other Other other tock pens storage zer storage ticide storage ny feet?  LIT   | 14 Aban<br>15 Oil w<br>16 Other<br>noi  | it. to  |
| GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction for   | MATERIAL vals: From nearest so otic tank wer lines stertight sew om well? TO 3                              | 1 Neat centfurce of possible curve of possible curve 4 Lateral 5 Cess per lines 6 Seepa  | From  ment 2 t. to ontamination: I lines cool ge pit  LITHOLOGIC L  silty  |   | 3 Bento ft.              | 8ft., From ft., From nite 4 to  | n Other Other other tock pens storage zer storage ticide storage ny feet?  LIT   | 14 Aban<br>15 Oil w<br>16 Other<br>noi  | it. to  |
| GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction for   | MATERIAL vals: From nearest so otic tank wer lines stertight sew om well? TO 3                              | 1 Neat centfurce of possible curve of possible curve 4 Lateral 5 Cess per lines 6 Seepa  | From  ment 2 t. to ontamination: I lines cool ge pit  LITHOLOGIC L  silty  |   | 3 Bento ft.              | 8ft., From ft., From nite 4 to  | n Other Other other tock pens storage zer storage ticide storage ny feet?  LIT   | 14 Aban<br>15 Oil w<br>16 Other<br>noi  | it. to  |
| 6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3  | MATERIAL vals: Fror nearest so otic tank wer lines stertight sew om well? TO 3 38                           | 1 Neat center of possible control of possible control of the contr | From sment 2 t. to contamination: I lines cool ge pit  LITHOLOGIC L  silty avel                                    | ft. to  ft. to  Cement grout  ft., From  Pit privy  Sewage lagor  Feedyard  COG                           | 3 Bentoft.               | 8ft., Fror ft., Fror nite 4 to 10 Lives: 11 Fuel: 12 Fertili 13 Insec How mai TO  vell — pi plugge  | Other  | 14 Aban 15 Oil w 16 Other 17/14/8 1h sand   | it. to  |
| GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3  | MATERIAL vals: From a nearest so otic tank wer lines atertight sew om well?  TO 3 38                        | Top Soil - sand & gra  | From sment 2 t. to contamination: I lines cool ge pit  LITHOLOGIC L - silty avel                                   | 7 Pit privy 8 Sewage lagor 9 Feedyard   | 3 Bento ft.  This        | 8ft., From ft., From ft., From nite 4 to  | Other  | 14 Aban 15 Oil w 16 Other 17/14/8 h sand  | it. to  |
| GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3  | MATERIAL vals: From a nearest so otic tank wer lines atertight sew om well?  TO 3 38  RACTOR'S (on (mo/day/ | Top Soil - sand & gra  | From sment 2 t. to contamination: I lines cool ge pit  LITHOLOGIC L  silty avel  S CERTIFICATIO 5, 1987            | 7 Pit privy 8 Sewage lagor 9 Feedyard   | 3 Bento ft.  This        | 8ft., From ft., From ft., From nite 4 to  | Other  | 14 Aban 15 Oil w 16 Other 17/14/8 h sand  | it. to  |
| GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction for FROM 0 3  | MATERIAL vals: From nearest so otic tank wer lines stertight sew om well? TO 3 38                           | I Neat center of possible contents of possible contents of Seeparations of See | From Sment 2 t. to contamination: I lines Spool ge pit  LITHOLOGIC L  - silty  avel  SS CERTIFICATIO  5, 1987  134 | O. ft. to  ft. to  Cement grout  ft., From  Pit privy  Sewage lagor  Feedyard  OR  ON: This water well wa | 3 Bento ft.  This        | 8ft., From ft., From ft | Other  | 14 Aban 15 Oil w 16 Other 17/14/8 h sand  | it. to  |
| GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction for FROM 0 3  7 CONTR completed of Water Well under the b | MATERIAL vals: From nearest so obtic tank wer lines stertight sew om well? TO 3 38                          | I Neat center of possible control of possible control of the contr | From Sment 2 t. to   | 7 Pit privy 8 Sewage lagor 9 Feedyard   | 3 Bento ft. on FROM This | 8ft., Fror ft., Fror nite 4 to  | Other  ft., From  tock pens storage zer storage ticide storage ny feet?  LIT  Lipe was pulled and 7/14/87 with  constructed, or (2) plug ord is true to the best of on (mo/day/yr) . Och ture) | ft. to  | ft.  ft.  ft.  ft.  ft.  ft.  doned water well ell/Gas well (specify below)  ne |