| OCATION OF WATER WELL:   | Fraction   | <i>(</i> )   | $\alpha \setminus 1$   | Section Number   |                            | ip Number   | R  | ange Nu                          | _            |
|--|--|--|--|--|----------------------------|---|--|----------------------------------|--------------|
| unty: Sedqwick   |  |  | SW 1/4   | 26   | T 20                       | e s   | R  |                                  | <b>(E)</b> W |
| tance and direction from pearest to 2800   |  |  |  | ty?<br>שאל   |                            |   |  |                                  | _            |
|  | PILLE  | Bide, U  | CICALCIA   | $-\mu_2$   |                            |   |  |                                  |              |
| WATER WELL OWNER:<br>#, St. Address, Box # : KS  | INC  |  |  | _  | Doord                      | of Agriculture  | Division   | of Mater                         | . Dagg.      |
| F, St. Address, Box # : 100<br>. State, ZIP Code : 24 /  | . 7  | mu /1)   | ichita.  | VG.  |                            | -   |  | OI Water                         | i nesoui     |
|  | T LAULU  |  |  |  |                            | ation Number:   |  |                                  |              |
| OCATE WELL'S LOCATION WIT<br>N "X" IN SECTION BOX:   | HI4I DEPTH OF  | COMPLETED WEL  | L) 11 5  | Tt. ELEV   | ATION:                     |   |  | • • • • • •                      |              |
| N  |  | dwater Encountere  |  |  |                            |   |  |                                  |              |
|  |  | C WATER LEVEL  |  |  |                            |   |  |                                  |              |
| NW NE  |  | np test data: Well   |  |  |                            |   |  |                                  |              |
|  |  | gpm: Well  |  |  |                            |   |  |                                  |              |
| w <del>V                                   </del>  |  | neter <b>% . 5</b> ii<br>TO BE USED AS:  |  |  |                            |   |  |                                  |              |
|  | 1 Domestic   |  |  | water supply   | 8 Air condition            | •   | 1 Injection  |                                  |              |
| SW SE  | 2 Irrigation   |  |  |  | 9 Dewatering 10 Monitoring |   |  |                                  |              |
|  |  |  |  | •  |                            |   |  |                                  |              |
|  | mitted   | l/bacteriological sar  | iipie submitted  |  |                            |   | es, mo/day   |                                  |              |
| YPE OF BLANK CASING USED   | <del></del>  | 5 Wrought iron   | 9.00   | oncrete tile   | Ater Well Disin            | i JOINTS: Glu   |  | No A                             | ,            |
| 1 Steel 3 RMP (  |  | 6 Asbestos-Cen   |  | her (specify bel   |                            |   | ea<br>Ided   |                                  |              |
| 2 PVC _4 ABS   | (311)  | 7 Fiberglass   |  |  |                            |   | eaded  |                                  |              |
| nk casing diameter . 2   | in to  | •  |  |  |                            |   |  |                                  |              |
| ing height above land surface.   | ^ ii   |  |  |  |                            |   |  |                                  |              |
| E OF SCREEN OR PERFORATI   |  | ,  |  | PVC  |                            | Asbestos-cen  |  |                                  |              |
| 1 Steel 3 Stainle  |  | 5 Fiberglass   | _  | RMP (SR)   |                            | Other (specifi  |  |                                  |              |
| 2 Brass 4 Galvar   | nized steel  | 6 Concrete tile  |  | ABS  |                            | None used (d  | • •  |                                  |              |
| EEN OR PERFORATION OPEN  | INGS ARE:  | 5 (  | Gauzed wrappe  | d  | 8 Saw cut                  |   |  | ne (oper                         | n hole)      |
| 1 Continuous slot 3  | Mill slot  | 6 /  | Wire wrapped   |  | 9 Drilled ho               |   |  | . (                              | ,            |
| 2 Louvered shutter 4   | Key punched  | . 7  | Torch cut  |  | 10 Other (sp               | ecify)  |  |                                  |              |
| REEN-PERFORATED INTERVALS  |  | 16.5   | to   | 5 ft., Fr  | om                         | ft.   | to   |                                  |              |
|  | From   | ft.  | to   | ft Fr  | om.                        | ft.   | to   |                                  |              |
|  |  |  |  |  |                            |   |  |                                  |              |
| GRAVEL PACK INTERVAL   | S: From  | .16,5 ft.  | to   |  |                            | ft.   | to   |                                  |              |
| GRAVEL PACK INTERVAL   | S: From  |  | to (. / .  |  | om                         |   | to<br>to   |                                  |              |
| SROUT MATERIAL 1 Nea   | From   | ft.  | to 3 P   | ft., Fr  | om                         | ft.   | to   |                                  |              |
| SROUT MATERIAL 1 Nea   | From   | ft.  | to 3 P   | ft., Fr  | om                         | ft.   | to   |                                  |              |
| GROUT MATERIAL: 1 Nea  | From at cementft. to/4.5   | ft.  | to 3 P   | 5 ft., Fr<br>ft., Fr<br>entonite<br>ft. to   | om                         | ft.   | to   |                                  |              |
| GROUT MATERIAL: 1 Nea<br>ut Intervals: From3<br>at is the nearest source of possib   | From at cementft. to/4.5   | ft.  | to 3.8   | ft., Fr  | om                         | n   | to ft. to  | <br>ed water                     |              |
| at is the nearest source of possib   | t cement  ft. to . //.5 le contamination:  | 2 Cement grout ft., From .   | toy  | 5ft., Fr<br>ft., Fr<br>entonite<br>ft. to  | om                         | ft.<br>n  | to ft. to Abandone   | ed water                         | well         |
| at Intervals: From   | From  It cement  If. to ///.5  Ide contamination: Iteral lines Iteral lines  | ft. 2 Cement grout ft., From . 7 Pit priv  | y<br>e lagoon  | ft., Fr<br>ft., Fr<br>entonite<br>ft. to   | om                         | n   | ft. to  ft. to  Abandone Oil well/G  Other (sp   | ed water<br>as well<br>ecify bel | well         |
| at Intervals: From   | From  It cement  It. to  | ft. 2 Cement grout ft., From . 7 Pit priv 8 Sewage 9 Feedya  | y<br>e lagoon  | ft., Frentonite ft. to   | om                         | n   | to ft. to Abandone Oil well/G Other (sp  | ed water<br>as well<br>ecify bel | well         |
| ATTION OF THE PROPERTY OF THE  | From  It cement  It. to  | ft. 2 Cement grout ft., From . 7 Pit priv 8 Sewage 9 Feedya  | y<br>e lagoon  | ft., Frentonite ft. to   | om                         | n   | to ft. to Abandone Oil well/G Other (sp  | ed water<br>as well<br>ecify bel | well         |
| AROUT MATERIAL:  1 Nea  ut Intervals: From   | From  It cement It to // /5 Ile contamination: Iteral lines It         | ft.  2 Cement grout  ft., From .  7 Pit priv  8 Sewage  9 Feedya   | y<br>e lagoon  | ft., Frentonite ft. to   | om                         | n   | to ft. to Abandone Oil well/G Other (sp  | ed water<br>as well<br>ecify bel | well         |
| AROUT MATERIAL:  1 Nea  ut Intervals: From   | From  It cement It to // /s Ile contamination: Iteral lines It         | ft.  2 Cement grout  ft., From  7 Pit priv  8 Sewagg  9 Feedya  LOG  Y FILL  Y FILL  | y<br>e lagoon  | ft., Frentonite ft. to   | om                         | n   | to ft. to Abandone Oil well/G Other (sp  | ed water<br>as well<br>ecify bel | well         |
| at is the nearest source of possible 1 Septic tank 4 Lat 2 Sewer lines 5 Ceres 3 Watertight sewer lines 6 Section from well? LESTON TO 1.5 V DK B. 1.5 2.5 BK 1.5 5.5 V DK B. 1.5 5.5 V DK B. 1.5 BK 1 | From  It cement It cement It to IUS Ille contamination: Iteral lines I | ft. 2 Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedya LOG Y FILL Y FILL Y FILL  | y e lagoon ard   | ft., Frentonite ft. to  10 Live 11 Fue 12 Fert 13 Inse How m   | om                         | 14<br>15<br>16<br>110' E<br>PLUGGING  | to  ft. to Abandone Oil well/G Other (sp.  | ed water<br>as well<br>ecify bel | well         |
| AROUT MATERIAL:  1 Nea  1 st Intervals: From   | From  It cement  It to / / / / / / / / / /   | tt. 2 Cement groutft., From . 7 Pit priv 8 Sewage 9 Feedya LOG Y FILL Y FILL   | y e lagoon ard FROM  | ft., Frentonite ft. to  10 Live 11 Fue 12 Feri 13 Inse   | om                         | n   | to  ft. to Abandone Oil well/G Other (sp.  | ed water<br>as well<br>ecify bel | well         |
| AROUT MATERIAL:  1 Nea  1 Intervals: From  | From  It cement  It cement  It to / / /  | tt. 2 Cement groutft., From . 7 Pit priv 8 Sewage 9 Feedya LOG Y FILL Y FILL Y SAND  | y e lagoon ard FROM  | ft., Frentonite ft. to   | om                         | 14<br>15<br>16<br>110' E<br>PLUGGING  | to  ft. to Abandone Oil well/G Other (sp.  | ed water<br>as well<br>ecify bel | well         |
| AROUT MATERIAL:  1 Nea  1 st intervals: From   | From  It cement  It to / / / / / / / / / /   | tt. 2 Cement groutft., From . 7 Pit priv 8 Sewage 9 Feedya LOG Y FILL Y FILL Y SAND  | y e lagoon ard FROM  | ft., Frentonite ft. to  10 Live 11 Fue 12 Feri 13 Inse   | om                         | 14<br>15<br>16<br>110' E<br>PLUGGING  | to  ft. to Abandone Oil well/G Other (sp.  | ed water<br>as well<br>ecify bel | well         |
| AROUT MATERIAL:  1 Nea  1 Intervals: From  | From  It cement  It cement  It to / / /  | tt. 2 Cement groutft., From . 7 Pit priv 8 Sewage 9 Feedya LOG Y FILL Y FILL Y SAND  | y e lagoon ard FROM  | ft., Frentonite ft. to   | om                         | 14<br>15<br>16<br>110' E<br>PLUGGING  | to  ft. to Abandone Oil well/G Other (sp.  | ed water<br>as well<br>ecify bel | well         |
| AROUT MATERIAL:  1 Nea  1 Intervals: From  | From  It cement  It cement  It to / / /  | tt. 2 Cement groutft., From . 7 Pit priv 8 Sewage 9 Feedya LOG Y FILL Y FILL Y SAND  | y e lagoon ard FROM  | ft., Frentonite ft. to   | om                         | 14<br>15<br>16<br>110' E<br>PLUGGING  | to  ft. to Abandone Oil well/G Other (sp.  | ed water<br>as well<br>ecify bel | well         |
| ROUT MATERIAL:  1 Nea  at Intervals: From  | From  It cement  It cement  It to / / /  | tt. 2 Cement groutft., From . 7 Pit priv 8 Sewage 9 Feedya LOG Y FILL Y FILL Y SAND  | y e lagoon ard FROM  | ft., Frentonite ft. to   | om                         | 14<br>15<br>16<br>110' E<br>PLUGGING  | to  ft. to Abandone Oil well/G Other (sp.  | ed water<br>as well<br>ecify bel | well         |
| ROUT MATERIAL:  1 Nea  at Intervals: From  | From  It cement  It cement  It to / / /  | tt. 2 Cement groutft., From . 7 Pit priv 8 Sewage 9 Feedya LOG Y FILL Y FILL Y SAND  | y e lagoon ard FROM  | ft., Frentonite ft. to   | om                         | 14<br>15<br>16<br>110' E<br>PLUGGING  | to  ft. to Abandone Oil well/G Other (sp.  | ed water<br>as well<br>ecify bel | well         |
| ROUT MATERIAL:  at Intervals: From   | From  It cement  It cement  It to / / / /  | tt. 2 Cement groutft., From . 7 Pit priv 8 Sewage 9 Feedya LOG Y FILL Y FILL Y SAND  | y e lagoon ard FROM  | ft., Frentonite ft. to   | om                         | 14<br>15<br>16<br>110' E<br>PLUGGING  | to  ft. to Abandone Oil well/G Other (sp.  | ed water<br>as well<br>ecify bel | well         |
| AROUT MATERIAL:  1 Nea  1 Intervals: From  | From  It cement  It cement  It to / / / /  | tt. 2 Cement groutft., From . 7 Pit priv 8 Sewage 9 Feedya LOG Y FILL Y FILL Y SAND  | y e lagoon ard FROM  | ft., Frentonite ft. to   | om                         | 14<br>15<br>16<br>110' E<br>PLUGGING  | to  ft. to Abandone Oil well/G Other (sp.  | ed water<br>as well<br>ecify bel | well         |
| AROUT MATERIAL:  1 Nea  1 st Intervals: From   | From  It cement  It cement  It to / / / /  | tt. 2 Cement groutft., From . 7 Pit priv 8 Sewage 9 Feedya LOG Y FILL Y FILL Y SAND  | y e lagoon ard FROM  | ft., Frentonite ft. to   | om                         | 14<br>15<br>16<br>110' E<br>PLUGGING  | to  ft. to Abandone Oil well/G Other (sp.  | ed water<br>as well<br>ecify bel | well         |
| AROUT MATERIAL:  1 Nea  1 st Intervals: From   | From  It cement  It cement  It to / / / /  | tt. 2 Cement groutft., From . 7 Pit priv 8 Sewage 9 Feedya LOG Y FILL Y FILL Y SAND  | y e lagoon ard FROM  | ft., Frentonite ft. to   | om                         | 14<br>15<br>16<br>110' E<br>PLUGGING  | to  ft. to Abandone Oil well/G Other (sp.  | ed water<br>as well<br>ecify bel | well         |
| GROUT MATERIAL:  1 Nea  ut Intervals: From   | From  It cement  It cement  It to // /s  Ile contamination: Iteral lines ISS pool IEEE POOL INTROCOGIO INTROCOCIO         | tt. 2 Cement groutft., From . 7 Pit priv 8 Sewage 9 Feedya LOG Y FILL Y FILL Y FILL Y FILL Y LOG LEY SAND LEY SAND LEY SAND LEY SAND LEY SAND  | FROM  ALLUVIU  ALLUVIII  ALLUVIU  ALLUVIU  ALLUVIU  ALLUVIII  ALLUVIU  ALLUVIU  ALLU | ft., Fr. ft. | om                         | 14<br>15<br>16<br>110'E<br>PLUGGING   | to  ft. to Abandone Oil well/G Other (spining) # 82 INTERV#  | ed water<br>as well<br>ecify bel | well         |
| AROUT MATERIAL:  1 Nea  1 Intervals: From  | From  It cement It cement It to ILS Ile contamination: Iteral lines ISS pool ITHOLOGIC INTERPRETARIES INTERPRET | tt. 2 Cement groutft., From . 7 Pit priv 8 Sewage 9 Feedya LOG Y FILL Y FILL Y FILL Y FILL Y LOG LEY SAND LEY SAND LEY SAND LEY SAND LEY SAND  | FROM  ALLUVIU  ALLUVIII  ALLUVIU  ALLUVIU  ALLUVIU  ALLUVIII  ALLUVIU  ALLUVIU  ALLU | ft., Fr. ft. | om                         | tt.  14 15 16  IID'E  PLUGGING  GGED  -16.5  MAONATE                                | to  ft. to Abandone Oil well/G Other (spi  | ed water<br>as well<br>ecify bel | well low)    |
| ROUT MATERIAL:  It is the nearest source of possib  Septic tank  Septi | From  It cement  It to/6.5 It to/6.5 It contamination: Iteral lines Iteral lines ITHOLOGIC INTERPLETA          | tt. 2 Cement groutft., From . 7 Pit priv 8 Sewage 9 Feedya LOG Y FILL Y FI      | FROM  ALLUVIU  ALLUVI | ft., Fr. ft. | A Other                    | tt.  14 15 16  IID'E  PLUGGING  GGED  -/6.5  MATORATE  (3) plugged ure best of my k | to  ft. to Abandone Oil well/G Other (spi  | ed water<br>as well<br>ecify bel | well low)    |
| ROUT MATERIAL:  1 Nea t Intervals: From  | From  It cement  It to/6.5 It to/6.5 It contamination: Iteral lines Iteral lines ITHOLOGIC INTERPLETA          | ft.  2 Cement grout  ft., From  7 Pit priv 8 Sewage 9 Feedya  LOG  Y FILL  Y F | PROMUTE ALLUVIUM ALLUVIUM TALLUVIUM  | ft., Fr. ft. | om                         | tt.  14 15 16  IID'E  PLUGGING  GGED  -/6.5  MATORATE  (3) plugged ure best of my k | to  Abandone Oil well/G Other (spinor)  REPORT  TROM  TROM  TROM  TO THE TROM  TO T | ed water<br>as well<br>ecify bel | well low)    |