| SAWYE  | TICH WELL.  | Fraction  |  |   | KSA 82a-<br>on Number        | Township Number   | er Range                               | e Number       |
|--|---|---|--|---|------------------------------|---|--|----------------|
| SAWYE  | <i>T                                    </i>            | 1 C 1/4   | 5 W 1/4 HO   | 1/4   | 10                           | T 29  | S R/                                   | ZE/N           |
|  |   |   | address of well if located ASTSIDE.                          | I within city?  |                              | •   |  |                |
| NATER WELL O'  |   | 1 KAT ZT  |  |   | W.MIL                        | LER, ZEH  | DA. KS.                                |                |
| # St Address R   | OX # 250  | S. PARK K   | D. SUITE 3   | 10  |                              | •   | ulture, Division of V                  | Vater Resource |
| , State, ZIP Code  | 11/10   | HITAIR  | 9 67218  |   |                              | Application Nu  |  | -470           |
|  |   |   | COMPLETED WELL   | 135   | # ELEVAT                     |   |  |                |
| N "X" IN SECTION   | ON BOX:   | Depth(s) Ground   | dwater Encountered 1.  | <u>.</u> 9.4  | <b>9</b> ft. 2.              |   | ft. 3                                  |                |
|  |   |   | WATER LEVEL  |   |                              |   |  |                |
| NW   | NE  | 1   | p test data: Well water                                      |   |                              |   |  |                |
|  | 1 .   | Bore Hole Diam  | eter   |   | ft., a                       | nd  | in. to                                 |                |
| w  | 1   | WELL WATER  | TO BE USED AS:   | 5 Public water  | supply 8                     | 3 Air conditioning  | 11 Injection we                        | 41             |
| 1 1  | !   | 1 Domestic  | 3 Feedlot 6  | 6 Oil field water   | er supply                    | Dewatering  | 12 Other (Spec                         | ify below)     |
| sw   | >   | 2 Irrigation  | 4 Industrial 7   | 7 Lawn and ga   | rden only 10                 | Observation well  |  |                |
|  |   | Was a chemical/   | bacteriological sample si                                    | ubmitted to De  | partment? Yes                | sNo   | ; If yes, mo/day/yr s                  | sample was su  |
| <b>-</b>   | \$  | mitted  |  |   | Wate                         | er Well Disinfected? `  | Yes No                                 | )              |
| YPE OF BLANK   | CASING USED:  |   | 5 Wrought iron   | 8 Concret   | e tile                       | CASING JOINTS   | : Glued W.Y Cla                        | amped          |
| 1 Steel  | 3 RMP (S  | SR)   | 6 Asbestos-Cement  | 9 Other (s  | specify below                |   | Welded                                 |                |
| 2 PVC  | 4 ABS   | •   | _7 Fiberglass  | •   |                              |   | Threaded                               |                |
|  | _   | in to 1/2   | 5 ft., Dia   |   |                              |   |  |                |
| ing beight above   | land surface  | 12  | .in., weight   | 2-65  | lhe /ft                      | Wall thickness or as  | nine No. 7.                            | 14             |
|  | OR PERFORATIO   |   | .iii., woigitt   | 7 PVC   |                              | 10 Asbesto  | <del></del> -                          | <i></i>        |
| 1 Steel  | 3 Stainles  |   | 5 Eiborgloog   | - Commence of the last of the | (SR)                         |   |  |                |
|  |   |   | 5 Fiberglass   |   |                              | · ·   | pecify)                                |                |
| 2 Brass  | 4 Galvania  |   | 6 Concrete tile  | 9 ABS   |                              |   | sed (open hole)                        |                |
|  | DRATION OPENIN  | · , ,   |  | d wrapped   |                              | 8 Saw cut   | 11 None (                              | open noie)     |
| 1 Continuous s   |   | Aill slot   | 6 Wire w   |   |                              | 9 Drilled holes   | •                                      |                |
| 2 Louvered shu   | utter 4 K   | Key punched   | 7 Torch  |   |                              | 10 Other (specify)  |  |                |
| REEN-PERFORAT  | TED INTERVALS:  | : From  |  |   |                              |   |  |                |
|  |   | From  | ft. to   | 136   | ft., From                    |   | ft. to                                 |                |
| GRAVEL P   | ACK INTERVALS:  | : From  |  | 1 . 1 . 4   |                              |   | ft. to                                 |                |
|  |   | From  | ft. to   |   | ft., From                    |   | ft. to                                 | f1             |
| BROUT MATERIA  |   | cement  | 2 Cement grout   | 3 Benton  |                              | Other   |  |                |
|  |   |   | ft., From  | ft. to  |                              |   | ft. to                                 |                |
| at ic the negreet :  | source of possible                                      | contamination:  | -  |   | 10 Livesto                   | ock pens  | 14 Abandoned w                         | ater well      |
| it is the heatest t  |   | ral lines   | 7 Pit privy  |   | 11 Fuel s                    | torage  | 15 Oil well/Gas v                      | well           |
| 1 Septic tank  | 4 Late  |   | 7 Fit pilvy  |   | 40 Familia                   | or otorogo  | 16 Other (specify                      | / below)       |
|  | 4 Later<br>5 Cess                                       | s pool  | 8 Sewage lago  | on  | 12 Fertiliz                  | ei siorage  | 10 Other (Specify                      | ,              |
| 1 Septic tank<br>2 Sewer lines   |   | •   |  | on  |                              | cide storage  | · · · · · · · · · · · · · · · · · · ·  |                |
| <ol> <li>Septic tank</li> <li>Sewer lines</li> <li>Watertight se</li> </ol>  | 5 Cess  | •   | 8 Sewage lago  | on  |                              | cide storage  | · · · · · · · · · · · · · · · · · · ·  |                |
| 1 Septic tank 2 Sewer lines 3 Watertight se  | 5 Cess  | •   | 8 Sewage lago<br>9 Feedyard                                  | on FROM   | 13 Insecti                   | cide storage  | OLOGIC LOG                             |                |
| 1 Septic tank 2 Sewer lines 3 Watertight section from well?  | 5 Cess  | page pit  | 8 Sewage lago<br>9 Feedyard                                  |   | 13 Insecti<br>How man        | cide storage  |  |                |
| 1 Septic tank 2 Sewer lines 3 Waterlight section from well? OM TO  | 5 Cess<br>wer lines 6 Seep                              | page pit  | 8 Sewage lago<br>9 Feedyard                                  |   | 13 Insecti<br>How man        | cide storage  |  |                |
| 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO U 3 3  | 5 Cess<br>ewer lines 6 Seep<br>SO/L                     | page pit  | 8 Sewage lago<br>9 Feedyard                                  |   | 13 Insecti<br>How man        | cide storage  |  |                |
| 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO O 3 7 7 7 00   | 5 Cess wer lines 6 Seep  SOIL CLAY 5AND                 | page pit  LITHOLOGIC                                      | 8 Sewage lago<br>9 Feedyard                                  |   | 13 Insecti<br>How man        | cide storage  |  |                |
| 1 Septic tank 2 Sewer lines 3 Watertight selection from well? OM TO 0 3 7 7 7 20 45  | SOLL<br>CLAY<br>SAND                                    | LITHOLOGIC  CLAY  | 8 Sewage lago<br>9 Feedyard                                  |   | 13 Insecti<br>How man        | cide storage  |  |                |
| 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO U 3 7 7 20 20 45 45 55                                  | SOLL<br>CLAY<br>SAND<br>SANDY<br>DRY C                  | page pit  LITHOLOGIC                                      | 8 Sewage lago<br>9 Feedyard                                  |   | 13 Insecti<br>How man        | cide storage  |  |                |
| 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 0 3 7 7 7 20 45  | SOIL CLAY SANDY DRY C                                   | LITHOLOGIC  CLAY  MAVEL                                   | 8 Sewage lago<br>9 Feedyard                                  |   | 13 Insecti<br>How man        | cide storage  |  |                |
| 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO U 3 7 7 20 20 45 5 55                                    | SOLL<br>CLAY<br>SAND<br>SANDY<br>DRY C                  | LITHOLOGIC  CLAY  MAVEL                                   | 8 Sewage lago<br>9 Feedyard                                  |   | 13 Insecti<br>How man        | cide storage  |  |                |
| 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO U 3 7 7 20 20 45 5 55                                    | SOIL CLAY SANDY DRY C                                   | LITHOLOGIC  CLAY  MAVEL                                   | 8 Sewage lago<br>9 Feedyard                                  |   | 13 Insecti<br>How man        | cide storage  |  |                |
| 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO U 3 7 7 20 20 45 5 55                                    | SOIL CLAY SANDY DRY C                                   | LITHOLOGIC  CLAY  MAVEL                                   | 8 Sewage lago<br>9 Feedyard                                  |   | 13 Insecti<br>How man        | cide storage  |  |                |
| 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO U 3 7 7 20 20 45 5 55                                    | SOIL CLAY SANDY DRY C                                   | LITHOLOGIC  CLAY  MAVEL                                   | 8 Sewage lago<br>9 Feedyard                                  |   | 13 Insecti<br>How man        | cide storage  |  |                |
| 1 Septic tank 2 Sewer lines 3 Watertight section from well? DM TO J 3 7 7 20 20 45 5 55                                    | SOIL CLAY SANDY DRY C                                   | LITHOLOGIC  CLAY  MAVEL                                   | 8 Sewage lago<br>9 Feedyard                                  |   | 13 Insecti<br>How man        | cide storage  |  |                |
| 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO U 3 7 7 20 20 45 5 55                                    | SOIL CLAY SANDY DRY C                                   | LITHOLOGIC  CLAY  MAVEL                                   | 8 Sewage lago<br>9 Feedyard                                  |   | 13 Insecti<br>How man        | cide storage  |  |                |
| 1 Septic tank 2 Sewer lines 3 Watertight section from well? DM TO J 3 7 7 20 20 45 5 55                                    | SOIL CLAY SANDY DRY C                                   | LITHOLOGIC  CLAY  MAVEL                                   | 8 Sewage lago<br>9 Feedyard                                  |   | 13 Insecti<br>How man        | cide storage  |  |                |
| 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO U 3 7 7 20 20 45 5 55                                    | SOIL CLAY SANDY DRY C                                   | LITHOLOGIC  CLAY  MAVEL                                   | 8 Sewage lago<br>9 Feedyard                                  |   | 13 Insecti<br>How man        | cide storage  |  |                |
| 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO U 3 7 7 20 20 45 5 55                                    | SOIL CLAY SANDY DRY C                                   | LITHOLOGIC  CLAY  MAVEL                                   | 8 Sewage lago<br>9 Feedyard                                  |   | 13 Insecti<br>How man        | cide storage  |  |                |
| 1 Septic tank 2 Sewer lines 3 Watertight section from well? NOM TO U 3 3 7 7 20 20 45 15 55 90 135                         | SOLL CLAY SANDY DRY G CLAY CLAY SANDY CLAY              | LITHOLOGIC  CLAY  MAVEL                                   | 8 Sewage lagor<br>9 Feedyard<br>LOG                          | FROM  | 13 Insecti<br>How many<br>TO | cide storage y feet?  LITH  | HOLOGIC LOG                            |                |
| 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO U 3 3 7 7 20 20 45 55 55 90 135 CONTRACTOR'S            | SOLL CLAY SANDY DRY G CLAY GRAVE                        | LITHOLOGIC  CLAY  MAVEL  CR'S CERTIFICATION               | 8 Sewage lago 9 Feedyard  LOG  ION: This water well wa       | FROM  | 13 Insecti<br>How many<br>TO | cide storage y feet?  LITH  | OLOGIC LOG                             | diction and wa |
| 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO O 3 7 7 20 20 45 55 90 135 CONTRACTOR'S pleted on (mo/da | SOLL CLAY SANDY DRY CLAY CLAY SANDY DRY CLAY ORLANDOWNE | LITHOLOGIC  CLAY  MAVEL  R'S CERTIFICATION  7             | 8 Sewage lagor 9 Feedyard  LOG  LOG  ION: This water well wa | FROM  | 13 Insecti<br>How many<br>TO | cide storage y feet?  LITH  Structed, or (3) plugg  | ed under my jurisc<br>my knowledge and | diction and wa |
| 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO O 3 7 7 20 45 55 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7       | SOLL CLAY SANDY DRY CLAY CLAY SANDY DRY CLAY ORLANDOWNE | Page pit  LITHOLOGIC  CLAY  MAVEL  R'S CERTIFICATION  389 | 8 Sewage lago 9 Feedyard  LOG  ION: This water well wa       | FROM  FROM  Is (1) construct  Earli Record was  | 13 Insecti<br>How man<br>TO  | cide storage y feet?  LITH  Structed, or (3) plugg d is true to the best of n (mo/day/yr) | OLOGIC LOG                             | diction and wa |