| OCATION OF W   |  |  |  | ER WELL RECORD F                                   | Form WWC-5                   |   | A 82a-12  |   |                        |  |  |
|--|--|--|--|--|------------------------------|---|---|---|------------------------|--|--|
|  | ATER WEL                                 | .L:                                    | Fraction   |  | Sec                          | tion Nu                                   | mber  | Township Numb   |                        | Range Number   |  |
| nty: Thoma   | .s                                       |  | SE_1   | 1/4 NW 1/4 S                                       | W 1/4                        | 32  | 2   | T 8   | <u>s</u>               | R 32 W E(W)  |  |
| ance and direction   | on from nea                              | rest tow                               | in or city street                                  | address of well if located                         | within city?                 |   |   |   |                        |  |  |
| N/A -  | LOCATI                                   | ON CC                                  | ONFIRMED B   | SY GMD #4  |                              |   |   |   |                        |  |  |
| VATER WELL (   | OWNER: C                                 | yril                                   | H. & Twil  | a P. Saddler                                       |                              |   |   |   |                        |  |  |
| ≠, St. Address, I  | Box # : 2                                | 65 E.                                  | . Cherry   |  |                              |   |   | Board of Agnic  | culture, C             | Division of Water Resource                           |  |
| State, ZIP Cod   |  | olby.                                  | .KS 6770   | 11   |                              |   |   | Application Nu  |                        |  |  |
| CATE WELL'S  | LOCATION                                 | ı WITH.                                | 4 DEPTH OF   | COMPLETED WELL. 19                                 | ł5                           | ft. E                                     | LEVATION  | ON:   |                        |  |  |
| N "X" IN SECT  | ION BOX:                                 | ſ                                      | Depth(s) Grour                                     | ndwater Encountered 1.                             |                              |   | . , ft. 2                                       |   | ft. 3                  |  |  |
|  | 1  | $\neg$ $\mid$                          | WELL'S STAT  | IC WATER LEVEL . Dr.\                              | J ft. t                      | elow la                                   | nd surfac                                       | e measured on mo  | /day/yr                | 9-28-89  |  |
|  | 1  | - 1                                    |  | mp test data: Well water                           | ,                            |   |   |   |                        |  |  |
| NW -   | NE                                       |  | Est. Yield   | gpm: Well water                                    | was                          |   | . ft. afte                                      | r h   | ours pui               | mping gpr  |  |
| 1 :  |  | 1 1                                    |  | meterin. to.                                       |                              |   |   |   |                        | · -  |  |
| W  | 1 :                                      | <b>- 1</b> 티                           |  |  | 5 Public wate                |   |   |   |                        | Injection well                                       |  |
| 1 1  | i  | 1 1                                    | Ŋ Domesti  | ic 3 Feedlot 6                                     | 6 Oil field wa               | ter supp                                  | 9 yk  | Dewatering  | 12 (                   | Other (Specify below)                                |  |
| 2M -   | SE                                       |  | 2 Irrigation                                       |  |                              |   | . 40  | Adamiaanima   |                        |  |  |
|  |  |  | Was a chemica                                      | n 4 Industrial /<br>al/bacteriological sample su   | ubmitted to D                | -<br>epartme                              | nt? Yes.  | No  | .: If yes,             | mo/day/yr sample was su                              |  |
| <u> </u>   | <del></del>                              | <b>-</b>                               | mitted   |  |                              | •   |   | Well Disinfected?   |                        | No   |  |
| YPE OF BLANK   | CASING I                                 | JSFD:                                  |  | 5 Wrought iron                                     | 8 Concr                      | ete tile                                  |   | CASING JOINT  | S: Glued               | Clamped  |  |
| Steel  |  | RMP (SF                                | R)   | 6 Asbestos-Cement                                  |                              |   | below)  |   | -                      | ed   |  |
| 2 PVC  | -  | ABS                                    | •  | 7 Fiberglass                                       |                              | • •                                       | •   |   |                        | ded  |  |
|  |  |  | in. to   | ft., Dia   |                              |   |   |   |                        |  |  |
| ing height and   | e land surfa                             | се .1                                  | Relov  | ລ່.in., weight                                     |                              |   | . lbs./ft.                                      | Wall thickness or o   | auge No                | )  |  |
| E OF SCREEN  |  |  | _  | , <b>.</b>   | 7 PV                         |   |   | 10 Asbest   |                        |  |  |
| 1 Steel  |  | Stainless                              |  | 5 Fiberglass                                       |                              | P (SR)                                    |   |   |                        | ···  |  |
| 2 Brass  |  | Galvaniz                               |  | 6 Concrete tile                                    | 9 AE                         |   |   | 12 None u   |                        |  |  |
|  |  |  |  |  | d wrapped                    | •   | ,   | 8 Saw cut   | .оса (ор               | 11 None (open hole)                                  |  |
| REEN OR PERFORATION OPENINGS ARE:  1 Continuous slot 3 Mill slot                     |  |  |  | 6 Wire w   | • •                          |   |   | 9 Drilled holes   |                        | Tribile (open nois)                                  |  |
| 2 Louvered sh  |  |  | ey punched   | 7 Torch  | • •                          |   |   |   |                        |  |  |
| REEN-PERFORA   |  | _                                      |  | ,  |                              |   |   |   |                        |  |  |
| GROUT MATER  | IAL:                                     | 1 Neat c                               |  | ft. to  2 Cement grout ft., From                   | 3 Bento                      | nite                                      |   |   |                        |  |  |
|  | From ∴                                   | 1                                      |  |  |                              | 10  | Livestoc  | k pens  | 14 A                   | pandoned water well                                  |  |
| at is the nearest  |  | •                                      | contamination:                                     |  |                              | 10  |   | el storage  |                        | 15 Oil well/Gas well                                 |  |
| at is the nearest  |  | •                                      |  | 7 Pit privy  |                              |   | Fuel sto  | rage  |                        |  |  |
|  | source of p                              | possible                               | al lines   |  | on                           | 11  |   | r storage   | _                      | ther_(specify below)                                 |  |
| 1 Septic tank  | t source of p                            | possible<br>4 Latera<br>5 Cess         | al lines<br>pool                                   | 7 Pit privy  | on                           | 11<br>12                                  | Fertilize                                       | r storage   | (16)0                  | ther (specify below) . Posture Land.                 |  |
| 1 Septic tank<br>2 Sewer lines   | t source of p                            | possible<br>4 Latera<br>5 Cess         | al lines<br>pool                                   | 7 Pit privy<br>8 Sewage lago                       | on                           | 11<br>12<br>13                            | Fertilize                                       | r storage<br>ide storage  | (160<br>V.ane          | . Pooture Land.                                      |  |
| <ol> <li>Septic tank</li> <li>Sewer lines</li> <li>Watertight s</li> </ol>           | t source of p                            | possible<br>4 Latera<br>5 Cess         | al lines<br>pool                                   | 7 Pit privy<br>8 Sewage lago<br>9 Feedyard         | FROM                         | 11<br>12<br>13<br>Ho<br>TO                | Fertilize<br>Insectic                           | r storage<br>ide storage . A<br>feet?   | (160<br>V.ane          |  |  |
| 1 Septic tank 2 Sewer lines 3 Watertight section from well?                          | t source of p                            | possible<br>4 Latera<br>5 Cess         | al lines<br>pool<br>page pit                       | 7 Pit privy<br>8 Sewage lago<br>9 Feedyard         | FROM                         | 11<br>12<br>13<br>Ho<br>TO                | Fertilize<br>Insection<br>w many                | r storage ide storage . A feet? PLUG  | 160<br>Dane<br>GING II | Hosture Land.  |  |
| 1 Septic tank 2 Sewer lines 3 Watertight section from well?                          | sewer lines                              | possible<br>4 Latera<br>5 Cess         | al lines<br>pool<br>page pit                       | 7 Pit privy<br>8 Sewage lago<br>9 Feedyard         | FROM                         | 11<br>12<br>13<br>Ho<br>TO                | Fertilize<br>Insection<br>w many                | r storage<br>ide storage . A<br>feet?   | 160<br>Dane<br>GING II | NTERVALS  Ole Plug )                                 |  |
| Septic tank     Sewer lines     Watertight section from well?     TO                 | sewer lines                              | possible<br>4 Latera<br>5 Cess         | al lines<br>pool<br>page pit                       | 7 Pit privy<br>8 Sewage lago<br>9 Feedyard         | FROM                         | 11<br>12<br>13<br>Ho<br>TO                | Fertilize<br>Insection<br>w many                | r storage ide storage . A feet? PLUG  | JBO<br>Dane<br>GING II | NTERVALS  Ole Plug )                                 |  |
| Septic tank     Sewer lines     Watertight section from well?     TO                 | sewer lines                              | possible<br>4 Latera<br>5 Cess         | al lines<br>pool<br>page pit                       | 7 Pit privy<br>8 Sewage lago<br>9 Feedyard         | FROM                         | 11<br>12<br>13<br>Ho<br>TO                | Fertilize<br>Insection<br>w many                | r storage ide storage feet? PLUG Clay Sentonite   | JBO<br>Dane<br>GING II | . Hosture Land.<br>INTERVALS<br>Die Plug)            |  |
| Septic tank     Sewer lines     Watertight section from well?     TO                 | sewer lines                              | Dossible 4 Latera<br>5 Cess<br>6 Seepa | al lines<br>pool<br>page pit                       | 7 Pit privy<br>8 Sewage lago<br>9 Feedyard         | FROM                         | 11<br>12<br>13<br>Ho<br>TO                | Fertilize<br>Insection<br>w many                | r storage ide storage feet? PLUG Clay Sentonite   | JBO<br>Dane<br>GING II | NTERVALS  Ole Plug )                                 |  |
| Septic tank     Sewer lines     Watertight section from well?     TO                 | sewer lines                              | Dossible 4 Latera<br>5 Cess<br>6 Seepa | al lines<br>pool<br>page pit                       | 7 Pit privy<br>8 Sewage lago<br>9 Feedyard         | FROM                         | 11<br>12<br>13<br>Ho<br>TO                | Fertilize<br>Insection<br>w many                | r storage ide storage feet? PLUG Clay Sentonite   | JBO<br>Dane<br>GING II | NTERVALS  Ole Plug )                                 |  |
| Septic tank     Sewer lines     Watertight section from well?     TO                 | sewer lines                              | Dossible 4 Latera<br>5 Cess<br>6 Seepa | al lines<br>pool<br>page pit                       | 7 Pit privy<br>8 Sewage lago<br>9 Feedyard         | FROM                         | 11<br>12<br>13<br>Ho<br>TO                | Fertilize<br>Insection<br>w many                | r storage ide storage feet? PLUG Clay Bentonite Lompactic   | JBO<br>Dane<br>GING II | NTERVALS  Ole Plug )                                 |  |
| Septic tank     Sewer lines     Watertight section from well?     TO                 | sewer lines                              | Dossible 4 Laters 5 Cess 6 Seeps       | al lines<br>pool<br>page pit                       | 7 Pit privy<br>8 Sewage lago<br>9 Feedyard         | FROM                         | 11<br>12<br>13<br>Ho<br>TO                | Fertilize<br>Insection<br>w many                | r storage ide storage feet? PLUG Clay Sentonite   | JBO<br>Dane<br>GING II | NTERVALS  Ole Plug )                                 |  |
| Septic tank     Sewer lines     Watertight section from well?     TO                 | sewer lines                              | Dossible 4 Laters 5 Cess 6 Seeps       | al lines<br>pool<br>age pit<br>LITHOLOGI           | 7 Pit privy<br>8 Sewage lago<br>9 Feedyard         | FROM                         | 11<br>12<br>13<br>Ho<br>TO                | Fertilize<br>Insection<br>w many                | r storage ide storage feet? PLUG Clay Sentonite   | JEO<br>Dane<br>GING II | itervals  Ole Plug )  Oy + Topsoil                   |  |
| Septic tank     Sewer lines     Watertight section from well?     TO                 | sewer lines                              | Dossible 4 Laters 5 Cess 6 Seeps       | al lines<br>pool<br>age pit<br>LITHOLOGI           | 7 Pit privy<br>8 Sewage lago<br>9 Feedyard         | FROM                         | 11<br>12<br>13<br>Ho<br>TO                | Fertilize<br>Insection<br>w many                | r storage ide storage feet? PLUG Clay Bentonite Compactic   | JBO<br>Dane<br>GING II | itervals  Ole Plug )  Oy + Topsoil                   |  |
| Septic tank     Sewer lines     Watertight section from well?     TO                 | sewer lines                              | Dossible 4 Laters 5 Cess 6 Seeps       | al lines<br>pool<br>age pit<br>LITHOLOGI           | 7 Pit privy<br>8 Sewage lago<br>9 Feedyard         | FROM                         | 11<br>12<br>13<br>Ho<br>TO                | Fertilize<br>Insection<br>w many                | r storage ide storage feet? PLUG Clay Sentonite   | JEO<br>Dane<br>GING II | itervals  Ole Plug )  Oy + Topsoil                   |  |
| Septic tank     Sewer lines     Watertight section from well?     TO                 | sewer lines                              | Dossible 4 Laters 5 Cess 6 Seeps       | al lines pool page pit  LITHOLOGI  FORMATION       | 7 Pit privy<br>8 Sewage lago<br>9 Feedyard         | FROM                         | 11<br>12<br>13<br>Ho<br>TO                | Fertilize<br>Insection<br>w many                | r storage ide storage feet? PLUG Clay Sentonite Compactor   | JEO<br>Dane<br>GING II | itervals  Ole Plug )  Oy + Topsoil                   |  |
| Septic tank     Sewer lines     Watertight section from well?     TO                 | sewer lines                              | Dossible 4 Laters 5 Cess 6 Seeps       | al lines pool page pit  LITHOLOGI  FORMATION       | 7 Pit privy<br>8 Sewage lago<br>9 Feedyard         | FROM                         | 11<br>12<br>13<br>Ho<br>TO                | Fertilize<br>Insection<br>w many                | r storage ide storage ide storage ide storage idestrage identical identity | JEO<br>Dane<br>GING II | itervals  Ole Plug )  Oy + Topsoil                   |  |
| Septic tank     Sewer lines     Watertight section from well?     TO                 | sewer lines                              | Dossible 4 Laters 5 Cess 6 Seeps       | al lines pool page pit  LITHOLOGI  FORMATION       | 7 Pit privy 8 Sewage lago 9 Feedyard  C LOG        | FROM                         | 11<br>12<br>13<br>Ho<br>TO                | Fertilize<br>Insection<br>w many                | r storage ide storage feet? PLUG Clay Sentonite Compactor   | JEO<br>Dane<br>GING II | itervals  Ole Plug )  Oy + Topsoil                   |  |
| Septic tank     Sewer lines     Watertight section from well?     TO                 | sewer lines                              | Dossible 4 Laters 5 Cess 6 Seeps       | al lines pool page pit  LITHOLOGI  FORMATION       | 7 Pit privy<br>8 Sewage lago<br>9 Feedyard         | FROM                         | 11<br>12<br>13<br>Ho<br>TO                | Fertilize<br>Insection<br>w many                | r storage ide storage ide storage ide storage idestrage identical identity | JEO<br>Dane<br>GING II | itervals  Ole Plug )  Oy + Topsoil                   |  |
| 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO  ENTER            | sewer lines PLUCC                        | 4 Latera<br>5 Cess<br>6 Seepa          | ral lines pool page pit  LITHOLOGIC  FORMATION  AT | 7 Pit privy 8 Sewage lago 9 Feedyard  C LOG  RIGHT | FROM<br>125<br>9<br>5        | 11<br>12<br>13<br>Ho<br>TO<br>9<br>5<br>O | Fertilize<br>Insectic<br>w many                 | r storage ide storage ide storage PLUG Clay Sentonite Compactor Clay Clay Clay Clay Clay Clay Clay Clay   | JEO<br>Dane<br>GING II | NTERVALS  OLE Plug )  Oly & Topsoil                  |  |
| 1 Septic tank 2 Sewer lines 3 Watertight s action from well? ROM TO  ENTER           | sewer lines PLUCC                        | A Latera 5 Cess 6 Seepa                | al lines pool page pit  LITHOLOGIC  FORMATION  AT  | 7 Pit privy 8 Sewage lago 9 Feedyard  C LOG  RIGHT | FROM 125 9 5                 | 11<br>12<br>13<br>Ho<br>TO<br>9           | Fertilize Insectic w many  (                    | r storage ide storage ide storage PLUG Clay Sentonite Compacico Clay Compacico Clay Compacico Clay Compacico Clay Compacico Clay Clay Clay Clay Clay Clay Clay Clay   | GING II                | er my jurisdiction and wa                            |  |
| 1 Septic tank 2 Sewer lines 3 Watertight s action from well? ROM TO  ENTER           | sewer lines  PLUCC  S OR LANE  day/year) | A Latera 5 Cess 6 Seepa                | ral lines pool page pit  LITHOLOGIC  FORMATION  AT | 7 Pit privy 8 Sewage lago 9 Feedyard  C LOG  RIGHT | FROM 125 9 5 sas (1) constru | 11<br>12<br>13<br>Ho<br>TO<br>9<br>5<br>C | Fertilize Insectic w many  (  ) recons s record | r storage ide storage feet?  PLUG  Clay  Bentonite  compaction  tructed, or (3) plug is true to the best of   | GING II                | er my jurisdiction and was owledge and belief. Kansa |  |
| 1 Septic tank 2 Sewer lines 3 Watertight s stion from well? DM TO  ENTER  ONTRACTOR: | sewer lines  PLUCC  S OR LANE  day/year) | A Latera 5 Cess 6 Seepa                | ral lines pool page pit  LITHOLOGIC  FORMATION  AT | 7 Pit privy 8 Sewage lago 9 Feedyard  C LOG  RIGHT | FROM 125 9 5 sas (1) constru | 11<br>12<br>13<br>Ho<br>TO<br>9<br>5<br>C | Fertilize Insectic w many  (  ) recons s record | r storage ide storage feet?  PLUG  Clay  Bentonite  compaction  tructed, or (3) plug is true to the best of   | GING II                | er my jurisdiction and was byledge and belief. Kansa |  |