| Allega       | 0110=111   |                                       | WA1                                    | ER WELL RECO                          | ORD For        |  |                | 2a-1212                                      |  |                          |
|--------------|--|---------------------------------------|--|---------------------------------------|----------------|--|----------------|--|--|--------------------------|
|              | ION OF WATER   |                                       |  |                                       |                |  | ion Num        |  | 1                                      | Range Number             |
| County:      | Kiov<br>nd direction from                                | va<br>nearest town                    | SW ½                                   | NW 1/                                 | SE             | thin oits?                               | 16             | T 28   | S I                                    | R 18 B/W                 |
| Kwik Sho     | op #704, 203 \   | N. Kansas                             | Ave., Green                            | nsbura. KS                            | located M      | tnin city?                               |                |  |  | 9                        |
|              | WELL OWNER   |                                       |  |                                       |                |  |                |  |  |                          |
|              | ddress, Box#   |                                       |  | ,c.                                   |                |  |                | Board of Addicult                            | ure Ohrision                           | of Water Resources       |
| City, State, | ZIP Code   | Hutchin                               | son, KS 67                             | 7504                                  |                | OB-1                                     |                | Application Numl                             |  | or vvaler resources      |
| LOCATI       | E WELL'S LOCA  | TON WITH                              | 4                                      |                                       |                |  |                |  |  |                          |
|              | IN SECTION BOX<br>N                                      | . L                                   | TOFALH OF                              | COMPLETED                             | WELL           | 95                                       | ft. E          | LEVATION:                                    | 2153                                   |                          |
| ×хг          | <del></del>  | · · · · · · · · · · · · · · · · · · · | Pepth(s) Groun                         | dwater Encoun                         | tered 1        |  |                | ft. 2  | ft. 3                                  | ft.                      |
| T            | .1   | . 1                                   | WELL'S STATE                           | C WATER LEV                           | EL             | π.                                       | below lar      | nd surface measured on                       | mo/day/yr                              |                          |
|              | NW   | NE                                    |  |                                       |                |  |                | ft. after                                    |  | nggpm                    |
| ₹ w          |  | E                                     | Sore Hole Diam                         | neter 8                               | in to          | 70 · · · · · · · · · · · · · · · · · · · | <u>.</u>       | ft. after                                    | nours pumpi                            | nggpm                    |
| 7            |  |                                       | WELL WATER                             | TO BE USED A                          | 5 Pul          | blic water su                            | upply          | ft. and<br>8 Air conditionin<br>9 Dewatering | g 11 Inje                              | ection well              |
|              | sw   | SE                                    | 1 Domest                               | ilc 3 Feed lot                        | 6 Oil          | field water                              | supply         | 9 Dewatering                                 | 12 Oth                                 | ner (Specify below)      |
|              |  |                                       | 2 Imigatio                             | n 4 Industria                         | i 7 Lav        | wn and gard                              | len (dom       | estic) 10 Monitoring w                       | ell                                    |                          |
| ' -          | s  | <u> </u>                              | Vas a chemica                          | l/bacteriological                     | i sample su    | bmitted to E                             | Departme       | nt? Yes No X                                 | _ If yes, mo/o                         | lay/yr sample was        |
| =1           |  |                                       | submitted                              |                                       |                |  |                | Water Well Disinfected?                      |  |                          |
|              | OF BLANK CASIN   |                                       |  | 5 Wrough                              |                |  |                | CASING JOINTS                                | S: Glued                               | Clamped                  |
| 1 St         |  | •                                     | R)                                     | 6 Asbesto                             | s-Cement       | 9 Other                                  | (specify t     | oelow)                                       | Welded                                 |                          |
| 2 P\         | /C   | 4 ABS                                 |  | 7 Fibergia                            | 88             |  |                |  | Threaded                               | X                        |
| Blank casir  | ng diameter  | 4"                                    | in. to 6                               | 5 ft., Dia                            |                | in. t                                    | 0              | ft., Dia                                     | in. to                                 | n.                       |
| Casing hel   | ght above land su  | ırface                                | 0                                      | _ in., weight                         | 2              | .071                                     | ibs.           | ./ft. Wall thickness or ga                   | uge No.                                | .237                     |
|              |  | 0.00                                  | 144 ( 1 C) (B)C.                       |                                       |                | 1 / 1                                    | F V C          | IU ASDUSTO                                   | os-cement                              |                          |
| 1 St<br>2 Br |  | 3 Stainles                            | S Steel                                | 5 Fibergia<br>6 Concrete              | 8 <b>8</b>     | 8  | RMP (SI        | 11 Other (a 12 None u                        | specify)                               |                          |
|              | OR PERFORATION   |                                       |  |                                       |                | 9  | ABS            | 12 None u                                    | sed (open ho                           | le)                      |
|              | ontinuous slot   |                                       | fill slot                              |                                       |                | d wrapped<br>rapped                      |                |  | 11                                     | None (open hole)         |
|              | ouvered shutter  |                                       | ey punched                             |                                       | 7 Torch o      | • •                                      |                | 9 Drilled holes                              | •                                      |                          |
| SCREEN-F     | PERFORATED IN  |                                       |  |                                       |                |  |                | 10 Other (specify)                           | ft to                                  |                          |
|              | •  |                                       |  | ft                                    | . to           |  |                | ft. From                                     | ft to                                  | ال                       |
| GF           | VAVEL PACK INT   | ERVALS:                               | From                                   | 63 ft                                 | . to           | 95                                       | 1              | t. From                                      | ft. to                                 |                          |
|              | ,  |                                       | From                                   | π                                     | . to           |  | •              | t From                                       | ft to                                  |                          |
| 6 GROUT      | MATERIAL:  | 1 Neat ce                             | ment                                   | 2 Cement grou                         | t              | 3 Ben                                    | tonite         | 4 Other                                      |  |                          |
| Grout Inter  | vals From  | 0 n                                   | . to 1                                 | ft. From                              | _ 1            | ft. t                                    | 0              | 63 ft. From                                  |  | to ft.                   |
| What is the  | nearest source   | of possible co                        | ntamination:                           |                                       | ******         |  | 10 Li          | vestock pens                                 | 14 Abandor                             | ned water well           |
|              | eptic tank   |                                       | 4 Lateral lines                        |                                       | Pit privy      |  |                | uel storage                                  | 15 Oil well/                           | Gas well                 |
| 2 Se         | wer lines  |                                       | 5 Cess pool                            | 8                                     | Sewage la      | agoon                                    |                | ertilizer storage                            |  | pecify below)            |
| 3 W          | atertight sewer lin                                      | nes (                                 | Seepage pl                             |                                       | Feedyard       |  |                | secticide storage                            | Contar                                 | minated site             |
| Direction fr |  |                                       |  | -                                     |                |  | How ma         | any feet?                                    |  |                          |
| FROM<br>0    |  | ODE                                   |  | LOGIC LOG                             |                | FROM                                     | TO             | PLUG   | GING INTER                             | VALS                     |
| 1            | 15   |                                       | crete<br>/ with silt                   |                                       |                |  | <del> </del> - |  |  |                          |
| 15           | 40   |                                       |  | race of silt                          |                |  | <del> </del>   | <del></del>                                  |  |                          |
| 40           | 60   | Silt                                  | w/trace of                             | clav                                  |                | <b></b>                                  | <del> </del>   |  |  |                          |
| 60           | 70   | SII                                   | w/fine san                             | ď                                     |                |  |                |  |  |                          |
| 70           | 90   | Poo                                   | rly graded                             | fine sand                             |                |  |                |  |  |                          |
| 90           | 100  | Wel                                   | graded s                               | and w/silt                            |                |  |                |  |  |                          |
|              |  |                                       |  | · · · · · · · · · · · · · · · · · · · |                |  |                |  |  |                          |
|              | +  |                                       |  |                                       |                | <del> </del>                             | <del> </del>   |  |  |                          |
|              | 1  |                                       |  | *****                                 |                |  | <del> </del>   |  | ······································ |                          |
|              |  |                                       |  |                                       |                |  | 1              |  |  |                          |
|              |  |                                       |  |                                       |                |  |                |  |  |                          |
| Inc.         |  |                                       |  |                                       |                |  |                |  |  |                          |
| 7 CONTR      | ACTOR'S OR LA  | NDOWNER'                              | S CERTIFICAT                           | TION: This water                      | er well was    | (1) construc                             | tec, (2) r     | econstructed, or (3) plug                    | ged under my                           | jurisdiction and         |
|              | on (mo/day/yr)   |                                       | 2.4                                    | 2-04                                  |                |  | a sibaa - • •  | In A   |  |                          |
| Water Well   | Contractor's Lice<br>susiness name of<br>EUCTIONS: Pleas | nee No                                |  | <u> </u>                              |                | and this                                 | s record i     | is true to the best of my k                  |  |                          |
| rvator trest | CONTRACTOR S LICE  | 118 <b>8 14</b> 0.                    | ······································ | 104<br>10 Dumm                        | 4 44-11        | This W                                   | ater Well      | Record was completed                         | :                                      | 3                        |
| INSTR        | CUCTIONS: Please   | e fill in hienke                      | rid circle the                         | met snewer &                          | u TTOII, i     | Nee to Fance                             | a Danas        | by (signature) onent of Health and Environ   | cry du                                 | 0011                     |
| Vanna        |  | - III III DIGI (                      | THE CHANGE THE COL                     | TOUR BEIDWOIS. SE                     | NICH BREED CO. | MODE IN LYBITIES                         | ne nabaun      | hent of Health and Flylloll                  | nemy Bur <b>ta</b> t o                 | <b>f Weiter.</b> Topeka. |

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1. The state of th