| GSI JOB       | #2011003          |               |   |                    |                  |                |            |                                       |                     |                       | MW-1       | 0R          |
|---------------|-------------------|---------------|---|--------------------|------------------|----------------|------------|---------------------------------------|---------------------|-----------------------|------------|-------------|
|               |                   |               |   | R WELL RECOR       | RD Form \        |                |            |                                       | o. <u>00372835</u>  |                       |            |             |
|               | ON OF WATER       |               | Fraction                                      |                    |                  | 1              | n Numbe    | 1                                     | hip Number          | 1                     | Number     | _           |
|               |                   |               | NW ½  |                    |                  |                | 13         | T                                     | <b>32</b> s         | R                     | 01         | W           |
|               | way 160, W        |               |   | aress or wen ir ic | ocated withi     | n city?        |            |                                       |                     |                       |            |             |
|               | WELL OWNE         |               |   |                    |                  |                |            |                                       |                     |                       |            |             |
|               | dress, Box #      |               |   |                    |                  |                |            | Board of                              | f Agriculture, Div  | ision of Wat          | er Resour  | ces         |
| City State 3  | ZID Code          | · Wellin      | aton KS 671                                   | 52                 |                  |                |            | Applicat                              | ion Number:         |                       |            |             |
| 3 LOCATE      | WELL'S LOC        | ATON WITH     | 4 DEPTH OF (                                  |                    |                  | 20             |            | EL (A TION)                           | 1221                | SE /TO                | •1         |             |
| AN X IN       | SECTION BO        | OX:           | DEPTH OF C                                    | COMPLETED WI       | ELL              | 47             | ft. EL     | EVATION:                              | 123                 | 1.00 (100             | <u> </u>   | c           |
| ⊥ <b>!</b> ^  | ·                 |               | Depth(s) Ground                               | water Encounter    | red 1            | !!             |            | π. 2                                  | π.                  | 3<br>                 |            | -ᄣᆝᆍ        |
| ļ             | NW                | NE            | VVELL'S STATIC                                | VVATER LEVEL       |                  | π. D           | elow land  | d sunace meas                         | sured on mo/day     | yr<br>wmning          |            | fi          |
| ₩ W           | -                 | i F           |   |                    |                  |                |            |                                       | hours p             |                       |            | יווק        |
| -             |                   | <u> </u>      | Est. Yield<br>Bore Hole Diame                 | gpin. vvi          | in to            | °              |            | ft and                                | ii ii               | n to                  | 9          | ipm CNL     |
|               | sw                | - SE          | Bore Hole Diame<br>WELL WATER 1<br>1 Domestic | O BE USED AS       | : 5 Publi        | c water sup    | oply       | 8 Air co                              | onditioning 1       | 1 Injection           | well       | · É         |
|               | i                 | . I           | 1 Domestic                                    | 3 Feed lot         | 6 Oil fie        | eld water si   | upply      | 9 Dewa                                | atering 1           | 2 Other (Sp           | ecify belo | ow)         |
| ٧             | S                 |               | 2 Irrigation                                  | 4 Industrial       | 7 Lawn           | and garde      | n (dome    | stic) 10 Mor                          | nitoring well       |                       |            |             |
|               | 3                 |               | Was a chemical                                | /bacteriological s | sample subr      | nitted to De   | epartmen   | nt? Yes                               | No X If yes         | , mo/day/yr           | sample w   | as          |
|               |                   |               | submitted                                     |                    |                  |                |            |                                       | infected? Yes       |                       | 10 X       |             |
| 5 TYPE OF     | F BLANK CAS       | ING USED:     |   | 5 Wrought Is       | ron              | 8 Concret      | te tile    | CASIN                                 | G JOINTS: Glue      | dC                    | Clamped    |             |
| 1 Ste         |                   | _ `           | (SR)  | 6 Asbestos-        |                  | 9 Other (s     | specify be | elow)                                 | Wel                 |                       |            |             |
| 2 PV          |                   | 4 ABS         |   | 7 Fiberglass       |                  |                |            |                                       | Threa               | ded                   | Flush      |             |
| Blank casing  | g diameter        | 2             | in. to 10<br>Flush                            | ) ft., Dia         |                  | in. to         |            | ft., Dia                              |                     | in. to                |            | ft.         |
| Casing heig   | ht above land     | surface       | Flush   | in., weight        | 0.7              | 03             | lbs./      | ft. Wall thickn                       | ess or gauge No     | . sc                  | CH. 40     |             |
|               |                   |               | N MATERIAL:                                   |                    |                  |                |            |                                       | Asbestos-cem        |                       |            |             |
| 1 Ste         |                   |               | ess steel                                     |                    | S                | 8 F            | RMP (SR    | 3) 11                                 | Other (specify)     |                       |            | ·  <b>-</b> |
| 2 Bra         | ISS<br>R PERFORAT |               | nized steel                                   | 6 Concrete         | tile<br>Gauzed v | y P<br>wranned | ABS (      | 12<br>8 Saw c                         | None used (op<br>ut | en noie)<br>11 None : | (onen hol  | e)          |
|               | ntinuous slot     |               | Mill slot                                     |                    | Wire wra         |                |            | 9 Drilled                             |                     | ii None               | (open noi  | "           |
|               | vered shutter     |               | Key punched                                   |                    | Torch cu         |                |            |                                       | (specify)           |                       |            | .           |
|               |                   | INTERVALS:    | : From  |                    |                  |                | ft         | t. From                               | ft.                 | to                    |            | ft.         |
|               |                   |               |   |                    |                  |                |            |                                       | ft.                 |                       |            |             |
| GR/           | AVEL PACK I       | NTERVALS:     | From  | 8 ft. t            | to               | 20             | ft         | t. From                               | ft.                 | to                    |            | ft.         |
|               |                   |               | From  |                    | to               |                |            |                                       |                     |                       |            |             |
| 6 GROUT       | MATERIAL:         | 1 Neat        | cement 2                                      | Cement grout       |                  | 3 Bento        | onite      | 4 Other                               | ft.                 |                       |            |             |
| Grout Interv  | als From          | 0.5           | ft. to 8                                      | ft. From           |                  | ft. to         |            | ft. F                                 | rom                 | ft. to                |            | ft.         |
| What is the   | nearest source    | e of possible | contamination:                                |                    |                  |                | 10 Liv     | estock pens                           | 14 At               | pandoned wa           | ater well  | •           |
| 1 Sep         | ptic tank         |               | 4 Lateral lines                               | 7                  | Pit privy        |                |            | el storage                            |                     | il well/ Gas v        | vell       |             |
|               | wer lines         |               | 5 Cess pool                                   |                    | Sewage lag       | oon            | 12 Fe      | ertilizer storage                     | 16 O                | ther (specify         | below)     |             |
|               | tertight sewer    | lines         | 6 Seepage pit                                 | 9                  | Feedyard         |                |            | secticide stora                       | ge                  |                       |            |             |
| Direction fro | om well?          | CODE          | LITHO   | LOGIC LOG          |                  | FROM           | How ma     | any feet?                             | PLUGGING I          | NITED\/ALS            |            |             |
| 0             | 6                 |               | ay, med. Bry                                  |                    | n                | FROM           | 10         |                                       | PLOGGING            | - A                   |            |             |
| 6             | 9                 |               | ay, red/brwn                                  |                    |                  |                |            |                                       | 0.3                 | *                     | Surve      | 21          |
| 9             | 13                |               | ay, red/brwn                                  |                    |                  |                |            | 1                                     | icens.              | III.                  | , iv       | <b>7</b>    |
| 13            | 20                | CI            | ay, green, st                                 | iff, trace ca      | lcite            |                |            | 1) 04                                 | LU P                | ialle                 | Da         |             |
|               |                   |               |   |                    |                  |                | ļ          | Yev                                   | , alle              | VV                    |            |             |
|               |                   |               |   |                    |                  |                |            | 1                                     | & IIIC              | )                     |            |             |
|               |                   |               |   |                    |                  |                | <u> </u>   | 1/20                                  | <u></u>             |                       |            |             |
|               |                   |               |   |                    |                  |                |            | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | )(10                |                       |            |             |
|               |                   |               |   |                    |                  |                |            | 100                                   |                     |                       |            |             |
|               |                   |               |   |                    |                  |                |            | 0                                     |                     |                       |            |             |
|               |                   |               |   |                    |                  |                |            |                                       |                     |                       |            |             |
| 7 000         | ACTORIC OF        | LANDONS       | DIO OFFICIALI                                 | TON. T             |                  | 4)             | L d (5)    |                                       | (0)                 |                       | 1-41-      |             |
| <b>—</b>      |                   |               | R'S CERTIFICAT                                |                    | r well was (     |                |            |                                       |                     |                       |            |             |
|               | on (mo/day/yr)    |               |   | 2/06               |                  |                |            |                                       | est of my knowle    | -                     |            |             |
|               |                   |               |   | 531                | - In c           |                |            | natura .                              | completed on (m     | o/day/yr)             | 6/6/0      | <b>D</b>    |
|               | usiness name      |               | ks and circle the co                          | cal Services       |                  |                | (signatur  |                                       | and Environment     | Bureau of Ma          | ter 1000 S | s w         |
|               |                   |               | as 66612-1367. Te                             |                    |                  |                |            |                                       |                     |                       |            |             |

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