|  | 1011 05::::              |                 | TER WELL REC                  | ORD       | Form                | WWC-5           |  |                     | D No               | Tour              | nehin Nun                               | nher T                   |                      | nge Ni    | mher        |  |
|--|--------------------------|-----------------|-------------------------------|-----------|---------------------|-----------------|--|---------------------|--------------------|-------------------|---|--------------------------|----------------------|-----------|-------------|--|
| 1 LOCATION OF WATER WELL: Fraction County: Saline NE 1/4 |                          |                 |                               | ME        | 1/                  | CE              |  | Section Numbe 25    |                    |                   | Township Number                         |                          |                      |           |             |  |
| County:  |                          |                 | NE 1/4 wn or city street      |           | of wall             | SE<br>if legate | d within city?   | 23                  |                    |                   | 10                                      | 3 1                      |                      | <u> </u>  | AE/ VV      |  |
|  |                          |                 |                               |           |                     | II locale       | u willini city:  |                     |                    |                   |   |                          |                      |           |             |  |
|  | R WELL OW                |                 | <u>ridgeport</u>              | , KS      | <u> </u>            |                 |  |                     |                    |                   |   |                          |                      |           |             |  |
| ⊢  |                          | 4044            | e Becker                      | \a        |                     |                 |  |                     |                    | Por               | ard of Agri                             | oulturo Di               | vicion of            | Motor     | Dogguroos   |  |
|  | ddress, Box              |                 | ) Sioux E                     |           | 745                 | _               |  |                     |                    |                   | ard of Agri-<br>olication N             | •                        | VISION OI            | water     | Resources   |  |
| City, State,   |                          | LINC            | sborg, I                      | COMPLE    | 745                 | VELL            | 46   | ft FII              | EVATION            |                   |   |                          |                      |           |             |  |
| 3 LOCATE   | : WELL'S LO<br>N SECTION | CATION WITH     | 4 DEPTH OF (<br>Depth(s) Grou | ndwatar   | Encour              | ntorod          | 1  |                     |                    |                   |   |                          |                      |           |             |  |
| AN A II  | N SECTION                | <b>Б</b> ОХ.    | WELL'S STAT                   |           |                     |                 |  |                     |                    |                   |   |                          |                      |           |             |  |
|  | !                        | 1               | Pu                            | mp test   | data:               | Well wa         | ter was  |                     | .ft. after         |                   |   | . hours pu               | mping                |           | gpm         |  |
| _  | -NW                      | - NE            | Est. Yield1.25                |           |                     |                 |  |                     |                    |                   |   |                          |                      |           | gpm         |  |
|  | 1                        | 1               | WELL WATER  1 Domestic        |           | USED /<br>Feedlo    |                 | <ul><li>Public water</li><li>Oil field water</li></ul> |                     |                    | Air con<br>Dewate | ditioning                               |                          | ection w<br>her (Spe |           | low)        |  |
| l w∟   |                          | <del>-</del>    | 2 Irrigation                  |           | Industri            |                 | Domestic (la   |                     |                    |                   |   |                          |                      |           |             |  |
|  | '                        |                 |                               |           |                     |                 | •  | _                   | ·                  |                   | _                                       |                          |                      |           |             |  |
| -  | -sw                      | - SE            | Was a chemic                  | al/bacter | iologica            | al sample       | e submitted to   | Departme            | nt? Yes            | N                 | lo <b>Y</b>                             | · If ves m               | n/day/yrs            | sample    | e was sub.  |  |
|  | 1                        | T               | mitted                        | a, bactor | lologio             | ai oampi        | o dabiiiiiloa io                                       | Боранию             |                    |                   | isinfected                              |                          | o, ady, yit          | N         |             |  |
|  | 1                        | I               |                               |           |                     |                 |  |                     |                    |                   |   |                          |                      |           |             |  |
| 5 TYPE   | OE BI ANK C              | ASING USED:     |                               | 5 \Mrc    | ought in            | on              | 8 Conci  | rata tila           |                    | CAS               | ING IOIN                                | TS: Gluec                | X                    | Clampa    | ed          |  |
| 1 Stee   |                          | 3 RMP (S        |                               |           | _                   | Cement          |  | (specify be         | elow)              | OAC               | ind John                                |                          |                      |           |             |  |
| X PVC  | <u> </u>                 | 4 ABS `         | ,                             |           | erglass             |                 |  |                     |                    |                   |   |                          |                      |           |             |  |
|  |                          |                 | in. to                        |           |                     |                 |  |                     |                    |                   |   |                          |                      |           |             |  |
| Casing he  | ight above la            | nd surface      | 24                            | in.,      | weigh               | t               |  |                     | lbs./              | /ft. Wa           | II thicknes                             | s or guage               | No                   | 25        | 5           |  |
| TYPE OF  | SCREEN OF                |                 | ON MATERIAL:                  |           |                     |                 | X P  |                     |                    |                   |   | stos-Ceme                |                      |           |             |  |
| 4.0.1  |                          |                 |                               |           | erglass<br>ncrete t |                 |  | 8 RMP (SR)<br>9 ABS |                    |                   |   | (Specify) used (ope      |                      | •••••     |             |  |
| 2 Bras   |                          |                 |                               | 0 001     | iciete t            |                 |  | _                   | _                  | _                 |   |                          |                      | ,         |             |  |
|  |                          | IATION OPENII   |                               |           |                     |                 | azed wrapped<br>e wrapped                              |                     |                    | Saw               | cut<br>d holes                          |                          | 11 Non               | e (open   | noie)       |  |
| 1 Continuous slot 2 Louvered shutter 4 Key punched       |                          |                 |                               |           | 7 Torch c           |                 |  | • •                 |                    |                   |   |                          |                      |           | ft.         |  |
|  |                          | D INTERVALS     |                               | 26        |                     | # to            | 46   | # =                 | rom                |                   |   | ft to                    |                      |           | <b>f</b> +  |  |
| SCHEEN-  | PERFURAIT                | DINIERVALS      |                               |           |                     |                 |  |                     |                    |                   |   |                          |                      |           |             |  |
|  | GRAVEL PAG               | CK INTERVALS    | 6: From                       | .20       |                     | ft. to          | 4.6  | ft., F              | rom                |                   |   | ft. to                   |                      |           | ft.         |  |
|  |                          |                 | From                          |           |                     | ft. to          |  | ft., F              | rom                |                   |   | ft. to                   |                      |           | ft.         |  |
| 6 GROU   | JT MATERIA               | I · · · · · Nos | at cement                     | 2.0       | ement               | arout           | <b>™</b> Ber   | ntonite             | 4 Ot               | her               |   |                          |                      |           |             |  |
|  |                          |                 | ft. to <b>2.0</b>             |           |                     |                 |  |                     |                    |                   |   |                          |                      |           |             |  |
| 4  |                          |                 | e contamination:              | ,         | ,                   |                 |  |                     | ivestock           |                   | • |                          | andone               |           |             |  |
|  |                          | •               | eral lines                    |           | 7                   | Pit priv        | v  |                     |                    | Fuel storage      |   |                          | 15 Oil well/Gas well |           |             |  |
| 1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool  |                          |                 |                               |           |                     |                 | e lagoon   |                     | Fertilizer storage |                   |   | Mo Other (specify below) |                      |           |             |  |
| 3 Watertight sewer lines 6 Seepage pit                   |                          |                 |                               |           |                     | Feedya          | =  | =                   |                    |                   | ecticide storage                        |                          |                      | river     |             |  |
| ì  | rom well? No             |                 |                               |           |                     | -               |  | How                 | many fe            | et?               | 100                                     |                          |                      |           |             |  |
| FROM   | ТО                       |                 | LITHOLOGI                     | C LOG     |                     |                 | FROM   | то                  |                    |                   | PLUC                                    | GING IN                  | ERVAL                | S         |             |  |
| 0  | 2                        | topsoi          | 1                             |           |                     |                 |  |                     |                    |                   |   |                          |                      |           |             |  |
| 2  | 20                       | Clay,           |                               |           |                     |                 |  |                     |                    |                   |   |                          |                      |           |             |  |
| 20   | 30                       | Sand,           | fine                          |           | ***                 |                 |  |                     |                    |                   |   |                          |                      |           |             |  |
| 30   | 39                       |                 | fine to                       | medi      | um                  |                 |  |                     |                    |                   |   |                          |                      |           |             |  |
| 39   | 46                       | Shale,          |                               |           |                     |                 |  |                     |                    |                   |   |                          |                      |           |             |  |
|  |                          |                 |                               |           |                     |                 |  |                     |                    |                   |   |                          |                      |           |             |  |
|  |                          |                 |                               |           |                     |                 |  |                     |                    |                   |   |                          |                      |           |             |  |
|  |                          |                 |                               |           |                     |                 |  |                     |                    |                   |   |                          |                      |           |             |  |
|  |                          |                 |                               |           |                     |                 |  |                     |                    |                   |   |                          |                      |           |             |  |
|  |                          |                 |                               |           |                     |                 |  |                     |                    |                   |   |                          |                      |           |             |  |
|  |                          |                 |                               |           |                     |                 |  |                     | -                  |                   |   |                          |                      |           |             |  |
|  |                          |                 |                               |           |                     |                 |  |                     |                    |                   |   |                          |                      |           |             |  |
|  |                          |                 |                               | _         |                     |                 |  |                     |                    | · ——              |   |                          |                      |           |             |  |
|  |                          |                 |                               |           |                     |                 |  | <u> </u>            |                    |                   |   |                          |                      |           |             |  |
| 7 CONTE  | RACTOR'S C               | R LANDOWNE      | ER'S CERTIFIC                 | ATION: T  | his wa              | iter well       | was (X) const  | ructed, (2)         | reconstr           | ructed,           | or (3) plu                              | igged und                | er my ju             | risdictio | n and was   |  |
| completed  | on (mo/day/y             | ear)1.1         | /21/02                        |           |                     |                 |  | and th              | is record          | l is true         | to the bes                              | st of my kn              | owledge              | and bel   | ief. Kansas |  |
|  |                          |                 | 13                            |           |                     |                 |  | was comp            | pleted or          | n (mo/d           | ay/yr)                                  | 2 Per                    | 66./.U2              | د         | •••••       |  |
|  |                          |                 | erson Iri                     | _ • •     |                     | T               | _  |                     | DV (SIGN           | DTI ITA)          | 771.80                                  | . 10.                    | 7 =                  |           |             |  |