\_ WELL ID\_

KOLAR DOC ID

(785) 296-3565 | K.S.A. 82a-1212 | v2022c

## **WATER WELL RECORD** (WWC-5)

| LOCATION OF WATER WELL                |  |        |                              |             |                             | Original Reco                            | ord (                | Correction        | Chang         | e in Wel    | l Use    |
|---------------------------------------|--|--------|------------------------------|-------------|-----------------------------|--|----------------------|-------------------|---------------|-------------|----------|
| Latitude                              | Longitude  |        | S                            | ection      | Township                    | Range                                    |                      | E<br>W Fraction   | 1/4           | 1/4         | 1/4      |
| Datum                                 | Elevation  |        |                              | ounty       | 1                           | 8  |                      | W                 |               |             |          |
| WATER WELL OWNER                      | Lievation  |        |                              | ATER USE    |                             |  | NEADE                | ST SOURCE OF      | DOTENTIAL C   | ONITA MAIN  | IATION   |
|                                       |  |        | VV LLL VV                    | AI LK OJL   | -                           |  |                      |                   |               |             | IATION   |
| Name                                  |  |        |                              |             |                             |  | Distan               | ::                | Direction     |             |          |
| Business                              |  |        | COMPL                        | ETION       |                             |  | from v               | vell:             | from wel      | l:          |          |
| Address                               |  |        | Depth                        | of complet  | ed well:                    | ft.                                      | Source               |                   |               |             |          |
| Address                               |  |        | Depth(                       | s) groundv  | water encountered:          |  | descrip              |                   |               |             |          |
|                                       |  |        | (1)                          | ft.;        | (2) ft.;                    |  | Source               | ::                |               |             |          |
| Well location                         |  |        | (3)                          | ft.; (      | (4) dry well                |  | D                    |                   | D: .:         | n           |          |
|                                       |  |        | Static v                     | ater level  | in well:f                   | t.                                       |                      |                   | from we       | l:          |          |
| at owner's<br>address                 |  |        | mea                          |             | ow land surface             |  | Source<br>descrip    |                   |               |             |          |
| CONSTRUCTION                          |  |        | mea                          | sured abo   | ve land surface             |  |                      | potential source  | e of contami  | nation      |          |
| Borehole interval:                    | Borehole dia   | meter: | on (                         | mm/dd/y     | y):                         |  |                      |                   | OS (AS DEQUI  | DED)        |          |
| fromto ft.                            |  | in.    | Estima                       | ed yield:   | gpm                         |  | PERIVII              | & ID NUMBER       | IJ (MO REQUI  | NEU)        |          |
| fromto ft.                            |  | in.    | Water l                      | evel was:   | ft. after                   | hours                                    | DWR                  | Application No.   | .:            |             |          |
| Casing height above land sur          |  |        |                              |             | pumping                     | gpm                                      | KDHE                 | E / EPA Project ( | Code:         |             |          |
| If casing height is less tha          |  |        | Pump i                       | nstalled?   | Yes No                      |  | Site Na              | ame:              |               |             |          |
| has a variance been approved?* Yes No |  |        |                              |             |                             |  | KDHE                 | E UIC Class V F   | orm Complet   | ed: Yes     | No       |
| *variance not required for monitoring |  |        |                              |             | ected? Yes No               |  | Count                | y Permit: Yes     | No Permi      | t ID:       |          |
| or environmental remediation wells    |  |        | Date disinfected (mm/dd/yy): |             |                             |  | Lease Name & Well #: |                   |               |             |          |
| Casing type:Blank casing interval:    | ft to  |        | Aquife                       | ; if known  | :                           |  | # of bo              | oreholes:         | # of dewater  | ing wells:  |          |
| Blank casing diameter:                |  |        |                              | OGIC LOG    |                             |  |                      |                   |               |             |          |
| Casing joints:                        |  |        | FROM                         |             | LITHOLOGY I                 | NTERVALS                                 |                      |                   |               |             |          |
| Weight: lbs/                          |  |        | TROM                         | 10          | Emilozodii                  | NILIVALS                                 |                      |                   |               |             |          |
| Wall thickness or gauge n             |  |        |                              |             |                             |  |                      |                   |               |             |          |
| Blank casing interval:                |  |        |                              |             |                             |  |                      |                   |               |             |          |
| Blank casing diameter:                |  |        |                              |             |                             |  |                      |                   |               |             |          |
| Casing joints:                        |  |        |                              |             |                             |  |                      |                   |               |             |          |
| Weight: lbs/                          |  |        |                              |             |                             |  |                      |                   |               |             |          |
| Wall thickness or gauge n             |  |        |                              |             |                             |  |                      |                   |               |             |          |
|                                       |  |        |                              |             |                             |  |                      |                   |               |             |          |
| Grout interval: ft. to                |  |        |                              |             |                             |  |                      |                   |               |             |          |
| Grout material:                       |  |        |                              |             |                             |  |                      |                   |               |             |          |
| Grout interval: ft. to                |  |        | СОММЕ                        | NTS         |                             |  |                      |                   |               |             |          |
| Grout material:                       |  |        |                              |             |                             |  |                      |                   |               |             |          |
|                                       |  |        |                              |             |                             |  |                      |                   |               |             |          |
| Screen / perforation material:        |  |        |                              |             |                             |  |                      |                   |               |             |          |
| Screen / perforation opening          |  |        |                              |             | OR LANDOWNERS               |  |                      |                   |               |             |          |
| Screen / perforation intervals:       |  |        | This w                       | ater well   | was constructed             | d reconsti                               | ructed               | pursuant to       | the stated w  | ater well   |          |
| Fromft. to                            |  |        | contra                       | ctor's lice | ense and was com            | pleted on                                |                      | I certify th      | at this recor | d is true 1 | to       |
| Slot size unit _                      |  |        | the be                       | st of my k  | nowledge and be             | elief. This water                        | well reco            | rd was comple     | eted on       |             |          |
| Fromft. to                            |  |        | under                        | the busin   | ess name of                 |  |                      |                   |               |             | ,        |
| Slot size unit _                      |  |        | Kansa                        | s Water V   | Vell Contractor's           | License No.                              |                      | under the au      | thority of th | e designa   | ated     |
| Gravel pack intervals:                |  |        |                              |             |                             |  |                      |                   | •             | _           |          |
| Gravel pack not used:                 | person as defined in K.A.R. 28-30-2(j) and signed and certified by the electronic signature of the designated person at its submittal: |        |                              |             |                             |  |                      |                   |               |             |          |
| From ft. to                           |  |        |                              |             |                             |  | no for               | racorda ECA       | E 00 for1     | conctu      | d r.r.11 |
| Gravel pack not used:                 |  | in     | sena one                     | copy to V   | VATER WELL OW:<br>KANSAS DI | NER and retain o<br>E <b>PARTMENT OF</b> |                      |                   |               | constructe  | a well.  |
| From ft. to                           | _ ft.  |        |                              | Bureau      | of Water, Geology           |  |                      |                   |               | 2-1367      |          |

| Form       | WWC5.2 - Water Well Record             |  |  |
|------------|--|--|--|
| Doc ID     | 1789643                                |  |  |
| Well Owner | Andy Buessing                          |  |  |
| Contractor | Premier Pump & Well Service, Inc. #238 |  |  |

## Lithology

| From | То  | Lithology Intervals                    |
|------|-----|--|
| 0    | 3   | topsoil                                |
| 3    | 71  | clay,brown                             |
| 71   | 93  | clay,silty,brown                       |
| 93   | 98  | clay,fine,sandy,brown,fine sand layers |
| 98   | 110 | sand,fine                              |
| 110  | 118 | shale,highly weathered,red             |
| 118  | 131 | shale,highly weathered,gray            |