| 1 LOCATIO                              |   |  | VV.A I I  | ER WELL RECORD                | Form WWC-         | 5 KSA 82                               |  |  |   |                      |
|--|---|--|---|-------------------------------|-------------------|--|--|--|---|----------------------|
| 1                                      |   | ATER WELL:   | 1 -   |                               | i                 | tion Numbe                             | ·  |  | Range N   |                      |
| County:                                |   |  | NE 1/4  |                               | SE 1/4            | 29                                     | T 19   | S  | R 3   | <b>E</b> (W)         |
|  |   |  | -   | address of well if lo         | cated within city | ?                                      |  |  |   |                      |
|  | •   | cPherson, Ka   |   | • ,•                          |                   |  |  |  |   |                      |
|  |   |  | ansas Coop As                                   | sociation                     |                   |  |  | <b>-</b>   | C141 ·  | _                    |
|  |   | ×# : P.O. Bo   |   | (#10#                         |                   |  | Board of Agricult  |  | on.of vvater  | Resources            |
| City, State,                           |   |  | ridge, Kansas                                   |                               |                   |  | Application Numb   |  | ~~~~  |                      |
|  |   | LOCATION<br>ECTION BOX:  |   |                               |                   |  | /AΠΟΝ:   |  |   |                      |
| _                                      |   | N  |   |                               |                   |  | . 2  |  |   |                      |
| <b></b>                                |   |  |   |                               |                   |  | urface measured on   |  |   |                      |
| 1                                      | NW  | NE NE  |   |                               |                   |  | ıfter  |  |   |                      |
| 1                                      | 140.0   | '\-  |   | •                             |                   |  | ifter  |  |   |                      |
| ₩L                                     |   | -  |   |                               |                   |  | and  |  |   | ft.                  |
| ₹ ~ ⊢                                  |   | XE   | WELL WATER                                      | TO BE USED AS:                |                   |  | 8 Air conditioning   |  | njection well   |                      |
| . 1                                    | 0144  | 0-   | 1 Domestic                                      |                               |                   |  | 9 Dewatering   |  |   |                      |
|  | SW  | SE   | 2 Irrigation                                    |                               |                   |  | 10 Monitoring well   |  |   |                      |
| ↓                                      |   |  | I .   | al/bacteriological san        | nple submitted to |  | i. YesNo   |  |   | imple was            |
| <u>.</u> _                             |   | 5  | submitted                                       |                               |                   | W                                      | ater Well Disinfected  |  |   | <b>V</b>             |
| TYPE O                                 | F BLANK   | CASING USED:   |   | 5 Wrought iron                | 8 Concre          | ete tile                               | CASING JOIN  |  |   | •                    |
| ີ່ 1 St∈                               | eel   | 3 RMP (SI  | R)  | 6 Asbestos-Cemer              |                   | specify bel                            | •  |  | d   |                      |
| (2)PV                                  |   | 4 ABS  |   | 7 Fiberglass                  |                   |  |  |  | ded <b>√</b>  |                      |
|  |   |  |   | 5 ft., Dia                    | in. t             | 0                                      | ft., Dia   |  |   |                      |
| Casing heig                            | ght above !   | and surface  | 4.44  | .in., weight                  | Sch 40            | lbs.                                   | ft. Wall thickness or  | gauge No   | o   |                      |
| TYPE OF S                              | CREEN C   | R PERFORATIO   | N MATERIAL                                      |                               | (7)PV             |  | 10 Asbes   | tos-ceme   | nt  |                      |
| 1 Ste                                  | eel   | 3 Stainless  | s steel   | 5 Fiberglass                  | 8 RMI             | P (SR)                                 | 11 Other   | (specify)  |   |                      |
| 2 Bra                                  | ass   | 4 Galvaniz   | ted steel                                       | -                             | 9 ABS             |  | 12 None  |  |   |                      |
|  |   | RATION OPENIN  |   |                               | ızed wrapped      |  |  |  | 11 None (op   | en hole)             |
|  | ontinuous s   |  | /lill slot                                      |                               | e wrapped         |  | 9 Drilled holes  |  |   | <i>'</i>             |
|  | uvered shi  |  | Key punched                                     |                               | ch cut            |  | 10 Other (specify)   |  | . :   |                      |
|  |   | ED INTERVALS   |   | 75 ft. to                     | 100               | ft. Fr                                 | om   |  |   |                      |
|  | 2.4 0.4   |  |   |                               |                   |  | om   |  |   |                      |
| GI                                     | RAVFI PA  | CK INTERVALS   |   |                               |                   |  | om   |  |   |                      |
| •                                      |   |  |   |                               |                   |  | om   |  |   |                      |
| GROUT                                  | MANTEDIA  | L: 1 Neat  |   | 2 Cement grout                |                   |  | Other  |  |   |                      |
| S GROUI                                | WATERIA   | L: Neat  | cement  | the Erem                      | 70 Sento          | . 73                                   | ft, From   |  |   | 4                    |
|  |   |  |   | π., From                      |                   |  |  |  |   |                      |
|  |   | ource of possible  |   | - D.: .                       |                   |  |  |  | andoned wat   |                      |
| 1 Septi                                |   |  | ral lines                                       | 7 Pit privy                   |                   |  | l storage  |  | well/Gas well   |                      |
| 2 Sewe                                 |   | 5 Ces  | •   | 8 Sewage lagoon               |                   |  | 12 Fertilizer storage 13 Insecticide storage 16 Other (specify below)Former UST  |  |   |                      |
|  | -   | er lines 6 Seep  |   | 9 Feedyard                    |                   |  | ecticide storage   | ··· ·Fo  | rmer UST  |                      |
| Direction fr                           |   | Northwest  |   |                               |                   |  | ny feet? 400   | **************************************                       | TETA /ATE   |                      |
| FROM                                   | 10  |  | LITHOLOGIC                                      | 1 ( )( ¬                      | FROM              |  |  | コしコリンじコ リンレ  | TERVALS   |                      |
|  |   |  |   |                               |                   | 10                                     | PLUC   |  |   |                      |
| 0                                      | 0.5   | Concrete,  |   |                               |                   | 10                                     | PLUC   |  |   |                      |
| 0.5                                    | 2   | Clay, Dark B   |   |                               |                   | 10                                     | PLUC   |  |   |                      |
| 0.5                                    | 2<br>13   | Clay, Dark B<br>Clay, Brown-   | -Red Brown                                      |                               |                   | 10                                     | PLUC   |  |   |                      |
| 0.5                                    | 2   | Clay, Dark B   | -Red Brown                                      |                               |                   | 10                                     | PLUC   |  |   |                      |
| 0.5                                    | 2<br>13   | Clay, Dark B<br>Clay, Brown-   | Red Brown<br>Brown                              |                               |                   | 10                                     | PLUC   |  |   |                      |
| 0.5<br>2<br>13                         | 2<br>13<br>33   | Clay, Dark B<br>Clay, Brown-<br>Clay, Orange   | Red Brown<br>Brown<br>Brown                     |                               |                   | 10                                     | PLUC   |  |   |                      |
| 0.5<br>2<br>13<br>33                   | 2<br>13<br>33<br>53   | Clay, Dark B<br>Clay, Brown-<br>Clay, Orange<br>Clay, Orange   | Red Brown<br>Brown<br>Brown                     |                               |                   | 10                                     | PLUC   |  |   |                      |
| 0.5<br>2<br>13<br>33<br>53             | 2<br>13<br>33<br>53<br>59   | Clay, Dark B<br>Clay, Brown-<br>Clay, Orange<br>Clay, Orange<br>Clay, Gray/B   | Red Brown E Brown Brown Brown                   |                               |                   | 10                                     | PLUC   |  |   |                      |
| 0.5<br>2<br>13<br>33<br>53<br>59       | 2<br>13<br>33<br>53<br>59<br>78   | Clay, Dark B<br>Clay, Brown-<br>Clay, Orange<br>Clay, Orange<br>Clay, Gray/B<br>Clay, Gray/B   | Red Brown E Brown Brown Brown                   |                               |                   | 10                                     | PLUC   |  |   |                      |
| 0.5<br>2<br>13<br>33<br>53<br>59       | 2<br>13<br>33<br>53<br>59<br>78   | Clay, Dark B<br>Clay, Brown-<br>Clay, Orange<br>Clay, Orange<br>Clay, Gray/B<br>Clay, Gray/B   | Red Brown E Brown Brown Brown                   |                               |                   | 10                                     | PLUC   |  |   |                      |
| 0.5<br>2<br>13<br>33<br>53<br>59       | 2<br>13<br>33<br>53<br>59<br>78   | Clay, Dark B<br>Clay, Brown-<br>Clay, Orange<br>Clay, Orange<br>Clay, Gray/B<br>Clay, Gray/B   | Red Brown E Brown Brown Brown                   |                               |                   | 10                                     | PLUC   |  |   |                      |
| 0.5<br>2<br>13<br>33<br>53<br>59       | 2<br>13<br>33<br>53<br>59<br>78   | Clay, Dark B<br>Clay, Brown-<br>Clay, Orange<br>Clay, Orange<br>Clay, Gray/B<br>Clay, Gray/B   | Red Brown E Brown Brown Brown                   |                               |                   | 10                                     | PLUC   |  |   |                      |
| 0.5<br>2<br>13<br>33<br>53<br>59       | 2<br>13<br>33<br>53<br>59<br>78   | Clay, Dark B<br>Clay, Brown-<br>Clay, Orange<br>Clay, Orange<br>Clay, Gray/B<br>Clay, Gray/B   | Red Brown E Brown Brown Brown                   |                               |                   |  |  |  | imount  |                      |
| 0.5<br>2<br>13<br>33<br>53<br>59       | 2<br>13<br>33<br>53<br>59<br>78   | Clay, Dark B<br>Clay, Brown-<br>Clay, Orange<br>Clay, Orange<br>Clay, Gray/B<br>Clay, Gray/B   | Red Brown E Brown Brown Brown                   |                               |                   |  | MW12 , Tag # 002818  | 892 , Flush  |   | on Amoco             |
| 0.5<br>2<br>13<br>33<br>53<br>59       | 2<br>13<br>33<br>53<br>59<br>78   | Clay, Dark B<br>Clay, Brown-<br>Clay, Orange<br>Clay, Orange<br>Clay, Gray/B<br>Clay, Gray/B   | Red Brown E Brown Brown Brown                   |                               |                   |  | MW12 , Tag # 002818<br>Project Name: Mid K   | 892 , Flush<br>ansas Coo                                     | p - McPherso  | on Amoco             |
| 0.5<br>2<br>13<br>33<br>53<br>59<br>78 | 2<br>13<br>33<br>53<br>59<br>78<br>100  | Clay, Dark B<br>Clay, Brown-<br>Clay, Orange<br>Clay, Orange<br>Clay, Gray/B<br>Clay, Gray/B<br>Sand, Brown                                | Red Brown Brown Brown Brown Brown to Buff       |                               |                   |  | MW12, Tag # 002818<br>Project Name: Mid K<br>GeoCore # 619, KDH  | 392 , Flush<br>ansas Coo<br>E # U5 05                        | p - McPherso<br>9 11449                                 |                      |
| 0.5<br>2<br>13<br>33<br>53<br>59<br>78 | 2<br>13<br>33<br>53<br>59<br>78<br>100  | Clay, Dark B Clay, Brown- Clay, Orange Clay, Gray/B Clay, Gray/B Sand, Brown   | Red Brown Brown Brown Brown Brown Brown To Buff | 10N: This water wel           |                   | icted, (2) re                          | MW12 , Tag # 002818<br>Project Name: Mid K<br>GeoCore # 619 , KDH<br>constructed, or (3) p                                     | 392 , Flush<br>ansas Coo<br>IE # U5 05<br>ugged un           | p - McPherso<br>9 11449<br>der my jurisd                | iction               |
| 0.5<br>2<br>13<br>33<br>53<br>59<br>78 | 2<br>13<br>33<br>53<br>59<br>78<br>100  | Clay, Dark B Clay, Brown- Clay, Orange Clay, Orange Clay, Gray/B Clay, Gray/B Sand, Brown  OR LANDOWNE                                     | Red Brown Brown Brown Brown Brown Brown To Buff | 10N: This water wel           | l was (1) constru | icted, (2) re                          | MW12 , Tag # 002818 Project Name: Mid K GeoCore # 619 , KDH constructed, or (3) p  | 392 , Flush<br>ansas Coo<br>IE # U5 05<br>ugged undest of my | p - McPherso<br>9 11449<br>der my jurisd<br>knowledge a | iction<br>nd belief. |
| 0.5<br>2<br>13<br>33<br>53<br>59<br>78 | 2<br>13<br>33<br>53<br>59<br>78<br>100<br>ACTOR'S (completed of ater Well (control of the control of t | Clay, Dark B Clay, Brown- Clay, Orange Clay, Orange Clay, Gray/B Clay, Gray/B Sand, Brown  OR LANDOWNE In (mo/day/year) Contractor's Licet | R'S CERTIFICAT                                  | 10N: This water wel12/4/98527 | l was (1) constru | icted, (2) re<br>and this<br>Record wa | MW12 , Tag # 002818 Project Name: Mid K GeoCore # 619 , KDH constructed, or (3) p record is true to the b s completed on (mo/o | 392 , Flush<br>ansas Coo<br>IE # U5 05<br>ugged undest of my | p - McPherso<br>9 11449<br>der my jurisd<br>knowledge a | iction<br>nd belief. |
| 0.5<br>2<br>13<br>33<br>53<br>59<br>78 | 2<br>13<br>33<br>53<br>59<br>78<br>100  | Clay, Dark B Clay, Brown- Clay, Orange Clay, Orange Clay, Gray/B Clay, Gray/B Sand, Brown  OR LANDOWNE In (mo/day/year) Contractor's Licet | R'S CERTIFICAT                                  | 10N: This water wel           | l was (1) constru | icted, (2) re                          | MW12 , Tag # 002818 Project Name: Mid K GeoCore # 619 , KDH constructed, or (3) p record is true to the b s completed on (mo/o | 392 , Flush<br>ansas Coo<br>IE # U5 05<br>ugged undest of my | p - McPherso<br>9 11449<br>der my jurisd<br>knowledge a | iction<br>nd belief. |