| MW #14  | +   |   | WATE                                 | R WELL RECORD                  | Form WW      | /C-5 KSA 82a                                  | -1212  |                          |  |          |
|---|---|---|--------------------------------------|--------------------------------|--------------|---|--|--------------------------|--|----------|
| 1 LOCATIO   |   |   | Fraction                             |                                |              | Section Number                                | Township I   | Number                   | Range Number   |          |
| County:   | John  |   | NE 1/4                               |                                | W 1/4        | 26  | т 12   | S                        | R 25 (E  | <b>X</b> |
|   |   |   | •                                    | ddress of well if locate       | ed within ci | ty?   |  |                          | G  |          |
|   |   | e Rd Leawood  |                                      |                                |              |   |  |                          |  |          |
|   |   | NER: Amoco O  |                                      |                                |              |   |  |                          | D: :::   |          |
|   |   | # : 8700 In   |                                      |                                |              |   |  | •                        | Division of Water Reso   | ources   |
|   |   | : Overlan   |                                      |                                |              |   |  | n Number:                |  |          |
| AN "X"  | IN SECTION                                  |   |                                      |                                |              |   |  |                          |  |          |
|   | <u> </u>                                    |   | . , ,                                |                                |              |   |  |                          | 5_20_00  | 1        |
| 1   | - 1   |   |                                      |                                |              |   |  |                          | 5-29-90  | i        |
| -   | - NW  | NE  |                                      |                                |              |   |  | -                        | mping  |          |
| !   | !   | • • •   |                                      |                                |              |   |  |                          | . to   | - 1      |
| * w   |   | - E   |                                      | OBE USED AS:                   |              |   | 8 Air conditioning                                   |                          |  |          |
| -   | - i   | ""  | 1 Domestic                           | 3 Feedlot                      |              |   |  | -                        | Other (Specify below)  |          |
|   | sw  | SE  | 2 Irrigation                         |                                |              |   |  |                          |  |          |
|   | ^   | w.  | •                                    |                                |              | _   |  |                          | , mo/day/yr sample wa  |          |
| l L   | <del></del>                                 |   | tted                                 | actoriological sample          | oub,,,,,,,oo |   | ter Well Disinfect                                   |                          | No X   | - 1      |
| 5 TYPE C  | OF BLANK C                                  | ASING USED:   |                                      | 5 Wrought iron                 | 8 Cc         |   |  |                          | d Clamped  |          |
| 1 Ste   |   | 3 RMP (SR)  |                                      | 6 Asbestos-Cement              |              |   |  |                          | ed   | i        |
| 2 PV  |   | 4 ABS   |                                      | 7 Fiberglass                   |              |   | •  |                          | aded   | - 1      |
|   |   |   | to 5                                 | •                              |              |   |  |                          | in. to   | . ft.    |
|   |   |   |                                      |                                |              |   |  |                          | o SCH 40 PVC   |          |
|   |   | R PERFORATION N   |                                      | . 1                            |              | PVC   |  | bestos-ceme              |  |          |
| 1 Ste   | eel   | 3 Stainless st  | eel                                  | 5 Fiberglass                   | 8            | RMP (SR)                                      | 11 Ot  | her (specify)            |  |          |
| 2 Bra   | ass   | 4 Galvanized  | steel                                | 6 Concrete tile                | 9            | ABS   | 12 No  | one used (or             | en hole)   |          |
| SCREEN (  | OR PERFOR                                   | RATION OPENINGS   | ARE:                                 | 5 Gauz                         | ed wrappe    | d   | 8 Saw cut  |                          | 11 None (open hole   | )        |
| 1 Co  | ontinuous slo                               | t 3 Mill s  | slot                                 | 6 Wire                         | wrapped      |   | 9 Drilled holes                                      |                          |  |          |
| 2 Lo  | uvered shutt                                | er 4 Key  | punched _                            | 7 Torch                        |              |   | 10 Other (spec                                       | fy)                      | ,  |          |
| SCREEN-   | PERFORATE                                   | D INTERVALS:  |                                      |                                |              |   |  |                          | o  |          |
|   |   |   |                                      |                                |              |   |  |                          | 0  |          |
| 0   | GRAVEL PA                                   | CK INTERVALS:   | From 4.                              |                                |              | π., Fro                                       |  | ft. 1                    | o  | ft.      |
|   |   |   | From                                 |                                |              | ft., Fro                                      | m  | ft.                      | 0  | ft.      |
| _   | T MATERIAL                                  |   |                                      | 2 Cement grout                 |              |   |  |                          |  | : 1      |
| Grout Inter   |   |   |                                      | ft., From                      | 2            |   |  |                          | ft. to   | ft.      |
| What is the nearest source of possible contamination: |   |   |                                      |                                |              |   | •  | _                        | bandoned water well  |          |
| 1 Septic tank 4 Lateral lines                         |   |   |                                      | 7 Pit privy                    |              |   | 11 Fuel storage                                      |                          | 15 Oil well/Gas well   |          |
| 2 Sewer lines 5 Cess pool                             |   |   |                                      | 8 Sewage lagoon                |              |   | 12 Fertilizer storage 16 Other (specify below)       |                          |  |          |
| ŀ   | _   | er lines 6 Seepage<br>SE  | e pit                                | 9 Feedyard                     |              |   | ticide storage<br>ny feet? 25                        | 01                       |  |          |
| FROM  | rom well?                                   |   | LITHOLOGIC                           | I OG                           | FRO          | How ma  |  | LUGGING I                | NTERVALS   |          |
| 0   | 10.0  |   |                                      | lark brown (si                 | _            |   |  |                          |  |          |
|   |   |   |                                      |                                |              |   |  |                          |  | - "      |
|   |   | WILL SIGN   | CT TTEIL                             | brown at 2.0                   | fŧ           |   |  |                          |  |          |
|   | 1   |   |                                      | brown at 2.0 .0ft mottled      | ft           |   |  |                          | and the second second of the second s |          |
|   |   | reddish b   | rown at 6                            | .Oft mottled                   |              |   |  |                          |  |          |
|   |   | reddish b   | rown at 6                            |                                |              |   |  |                          |  |          |
|   |   | reddish b   | rown at 6                            | .Oft mottled                   |              |   |  |                          |  |          |
|   |   | reddish b   | rown at 6                            | .Oft mottled                   |              |   |  |                          |  |          |
|   |   | reddish b   | rown at 6                            | .Oft mottled                   |              |   |  |                          |  |          |
|   |   | reddish b   | rown at 6                            | .Oft mottled                   |              |   |  |                          |  |          |
|   |   | reddish b   | rown at 6                            | .Oft mottled                   |              |   |  |                          |  |          |
|   |   | reddish b   | rown at 6                            | .Oft mottled                   |              |   |  |                          |  |          |
|   |   | reddish b   | rown at 6                            | .Oft mottled                   |              |   |  |                          |  |          |
|   |   | reddish b   | rown at 6                            | .Oft mottled                   |              |   |  |                          |  |          |
|   |   | reddish b   | rown at 6                            | .Oft mottled                   |              |   |  |                          |  |          |
|   |   | reddish b   | rown at 6                            | .Oft mottled                   |              |   |  |                          |  |          |
|   |   | reddish b reddish b   | rown at 6                            | gray at 8.0ft                  |              | estructed, (2) reco                           | onstructed, or (3)                                   | plugged un               | der my jurisdiction and  | 1 was    |
| completed   | on (mo/day                                  | reddish b reddish b  PR LANDOWNER'S (year) .1-18-90   | rown and                             | o.0ft mottled<br>gray at 8.0ft | vas (1) cor  | and this reco                                 | ord is true to the b                                 | est of my kr             | owledge and belief. Ka   |          |
| completed   | on (mo/day                                  | reddish b reddish b  PR LANDOWNER'S (year) .1-18-90   | rown and                             | o.0ft mottled<br>gray at 8.0ft | vas (1) cor  | and this reco                                 | ord is true to the b                                 |                          | owledge and belief. Ka   |          |
| completed<br>Water Wel<br>under the                   | on (mo/day<br>Il Contractor'<br>business na | reddish b reddish b reddish b  Control  Control | rown at 6 rown and  CERTIFICATI  416 | ON: This water well v          | vas (1) cor  | and this reco<br>d was completed<br>by (signa | ord is true to the to<br>on (mo/day/total)<br>ature) | nest of my kr<br>.10-12- | owledge and belief. Ka   | ansas    |