| ,  | WATER WE  | LL PLUGO                            | SING RECORD Form                              | n WWC-5P                | KSA 82a-1212  | ID No.  | VP-6   |
|--|---|-------------------------------------|---|-------------------------|---|---|--|
|  | ION OF WAT  |                                     | Fraction                                      |                         | Section Number  | Township Number   | Range Number                                 |
| County:  | Me  | ade                                 | NE 1/4 NW                                     | NE 14                   | 11  | 32S   | 28W  |
| Distance   | and direction   | n from nes                          | erest town or city street add                 |                         | ated within city?   |   |  |
|  |   |                                     | 623 E. Carthage, Meade, KS                    | 5 67864                 |   |   |  |
| ZJWATER  | RWELLOW!<br>Address, Bo                                     | HER: Meade<br>₩# 623 Eas            | Municipal Plant                               |                         | Board   | of Agriculture, Division  | of Water Resources                           |
|  | e, ZIP Code   |                                     |   |                         |   | ation Number:   | Of Trails: 1406001055                        |
| - MARK   | WELL'S LOC  | ATON WITH                           | AN 4 DEPTH OF WELL                            | 8.4                     |   |   |  |
| X. IN 8  | SECTION BO  | X;                                  | DEPTH OF WELL                                 |                         |   |   |  |
| X  | .,  |                                     | WELL'S STATIC WA                              | ATER LEVEL              | <b>t</b> .  |   |  |
|  | NW  | X                                   | WELL WAS USED A                               | AS:                     |   |   |  |
|  |   | i                                   | 1 Domestic                                    |                         |   | ater Supply 9 Dewatering Water Supply (10)Monitoring Well   |  |
| w  |   | E 2 Irrigation 3 Feedlot            |   |                         | ·   |   |  |
|  |   |                                     | 4 Industrial                                  |                         | enditioning   |   |  |
|  | sw  | _ 6F                                | 1A/ae a chemical/harterio                     | Ingical semale su       | mitted to Department  |   | · •  |
| Was a chemical/bacteriological sample submitted to Department? Yes No If yes, mo/daylyr sample was submitted |   |                                     |   |                         |   |   |  |
| L  | <u> </u>  | 1                                   | Water Well Disinfected:                       |                         |   | *********   |  |
| S TYPE C   | S BLANK C   | A CING HOE                          | h.  |                         |   |   |  |
| 1 Stee   |   | 3 RMP (\$                           |   | 7 Fibergiass            | 9 Other (s  | pecify below)   |  |
| ②PV0   | Ċ   |                                     |   | 8 Concrete Ti           | ė   |   |  |
| Blank ca   | sing diamete  | ar2                                 | 5 Asbestos-Cement in. Was casing pulled?      | Yes X No                | If yes, how m   | uch 3 fe  | et   |
| Casing t   | height above  | or below lan                        | nd surface                                    | in.                     |   |   |  |
| 6 GROU   | T PLUG MAT  | TERIAL: 1                           | Neat coment 2 Cement gre                      | out (3)Ben              | onite 4 Othe  | 7   |  |
|  |   |                                     | ft. to ft.                                    | _                       |   |   |  |
|  |   |                                     | pesible contamination:                        | FIQITI                  | n. 10   |   | n. to  |
| 1 Se   | ptic tank   |                                     | 6 Seepage pit                                 | (11) Fuel st            | orage   | 16 Other (specify b   | <del>al</del> aw)                            |
| 2 Sewer lines  |   |                                     | 7 Pit privy                                   | 12 Fertiliz             | •   | *************   |  |
| 3 Watertight sewer lines   |   |                                     | 8 Sewage lagoon                               |                         | side storage  |   |  |
| 4 Lateral lines<br>5 Cess Pool   |   |                                     | 9 Feedyard<br>10 Livestock pens               | 14 Abandi<br>15 Oli wal | ned water well  |   |  |
|  |   |                                     | •   |                         |   |   |  |
| Direction fr   | rom well?   |                                     | ************                                  | How many fe             | et?   |   |  |
| FROM   | TO  | CODE                                | PLUGGING                                      | MATERIALS               |   |   | 1  |
|  |   |                                     |   |                         |   |   |  |
| 0  | 3' Native   |                                     | ative   |                         |   |   |  |
| 3'   | 8.4'  |                                     | Benton  | Bentonite Chips         |   |   |  |
|  |   |                                     |   |                         | Marie Control of the |   |  |
|  |   |                                     |   |                         |   |   | 1  |
|  |   |                                     |   |                         |   |   |  |
|  |   |                                     |   |                         |   |   |  |
|  |   |                                     |   |                         |   |   |  |
| 3  |   |                                     |   |                         |   |   |  |
|  |   | S OR LAND                           | DOWNER'S CERTIFICATION:                       |                         |   |   | - 1  |
| on (   | mo/day/yr)  |                                     | 3/25/14                                       | and this n              | cord is true to the   | est of my knowledge a   | and belief. Kansas                           |
| on (   | mo/day/yr)<br>er Well Cor                                   | tractor's U                         | 3/25/14<br>Icense No.                         | and this n              | cord is true to the l   | pest of my knowledge a<br>Record was completed  | and belief. Kansas<br>on (mo/day/yr)         |
| on (i  | mo/day/yr)<br>er Well Cor<br>4/1                            | ntractor's LI<br>5/14               | 3/25/14<br>loanse No.<br>under the business n | and this n              | This Water Well   | est of my knowledge a   | and belief. Kansas<br>on (mo/day/yr)         |
| on (i<br>Wat   | mo/day/yr)<br>er Well Cor<br>4/1<br>(signature)             | otractor's U                        | 3/25/14<br>Icense No.<br>under the business n | and this n              | This Water Well Bluestem  | pest of my knowledge a<br>Record was completed<br>Environmental Engineering,                          | and belief. Kanaza<br>on (mo/day/yr)<br>Inc. |
| on (i<br>Wate<br>by  | mo/day/yr)<br>er Well Cor<br>4/1<br>(signature)<br>RUCTIONS | otractor's U<br>5/14<br>5: Please f | 3/25/14<br>loanse No.<br>under the business n | ame of Visto            | This Water Well Bluestem  S. Send three cop   | pest of my knowledge a<br>Record was completed<br>Environmental Engineering,<br>les to Kansas Departr | and belief. Kanasa<br>on (mo/day/yr)<br>Inc. |