| W   | ATER W   | ELL PLU   | GGING R  | ECORD   | Form  | WWC-5P   | KSA 82a-1212   | ID No.                              | AS-14   |
|---|--|---|--|---|---|--|--|-------------------------------------|---|
| LOCATIO   | ON OF WA   |   |  |   |   |  | Section Number   | Township Number                     | 1 -   |
| unty:   | Sed  | gwick   | N  | IE 1/4  | NE 1  | 4 NW 14  | 32   | 27S                                 | 1E  |
| stance a  | nd directi   | on from n   |  |   |   |  | cated within city?   |                                     |   |
|   |  |   |  |   | , Wichita, Kar  | and the state of the  |  |                                     |   |
|   |  |   | N Rushwood   |   | ne Gas & Se   | rvice  | Board  | of Agriculture, Divisio             |   |
| he Otala  | 710 000  | - Wich  | ita. KS 67226  |   |   |  |  | ation Number:                       |   |
| MARK W  | ELL'S LO   | CATON W   | THAN   |   |   | 35   |  |                                     | ·····   |
| "X" IN SE   | CTION BO   | <b>)X</b> :   | F  | _   |   |  | ĥ.   |                                     |   |
| (   | 7  |   | -  | WELL'S  | STATIC WA   | TER LEVEL  | 21.4 <b>ft</b> .   |                                     |   |
|   | X  | 1   |  |   |   | •  |  |                                     |   |
|   |  |   |  | AASTT AA  | AS USED A   | ð:   |  |                                     |   |
|   |  | i   |  | 1   | Domestic  | 5 Publ   | ic Water Supply  | 9 Dewaten                           | ing   |
|   |  |   | ε  |   | irrigation  |  | leid Water Supply  | 10 Monitorir                        |   |
|   |  |   |  |   | Feedlot<br>Industrial   |  | and Garden (domesti<br>conditioning  |                                     |   |
|   |  |   |  | -   |   |  | -  |                                     |   |
|   | i T  | i   |  |   |   |  | binitied to Department   |                                     | No  |
|   |  | 1   | l if y   | 19\$, MO/Clay   | /yr sample v<br>sinfected:  |  | N-   |                                     |   |
|   | \$   |   |  | angl Aami ra  | Ziund Créct:  | Yes  |  |                                     |   |
|   | BLANK C  | ASING U   | 近り:  |   |   |  |  |                                     | •   |
| 1 Steel   |  | 3 RMP   | (\$R)  | 5 Wrough  |   | 7 Fibergiasa   | (-   | pecity below)                       |   |
| 2PVC  |  | 4 ABC   |  | 8 Asbesto   | os-Cement   | 8 Concrete T   |  | uch31                               | feet  |
|   |  |   |  |   |   |  | . Historia hara an   | anda 31                             | feet  |
| Blank ces   | ing diamet   | er 2  | <b>in</b> .  | Was casing  | g pulled? `   | Yes <u>x</u> No  | " yoa, now in  |                                     | *-*************                                     |
|   |  |   |  |   |   |  | · 11 yess, now in  |                                     |   |
| Cesing he   | right above  | or below  | land surfac  | ×   |   | n.   |  |                                     |   |
| Cesing he   | right above  | or below  | land surfac  | ×   |   | n.   |  | ¥                                   |   |
| Casing he<br>GROUT  | PLUG MA  | TERIAL:   | and surfac   | ment 2  | Cement gro  | in.<br>ut 3Ber   | tonite 4 Othe  | r                                   |   |
| GROUT<br>Grout Pi   | right above<br>PLUG MA<br>ug Interval  | TERIAL:   | iand surfec<br>1 Neat ce   | ment 2 (  | Cement grou<br>ft. F  | in.<br>ut 3Ber   | tonite 4 Othe  |                                     |   |
| GROUT<br>Grout Pl   | right above<br>PLUG MA<br>ug Interval  | TERIAL:   | iand surfec<br>1 Neat ce   | ment 2  | Cement grou<br>ft. F  | in.<br>ut 3Ber   | tonite 4 Othe  | r                                   |   |
| GROUT<br>GROUT<br>Grout Pi<br>What is i   | PLUG MA<br>Ug Interval   | TERIAL:   | iand surfac<br>1 Neat ce<br>ft<br>2009sible c  | ment 2 (<br>. to  | Cement grou<br>ft. F  | in.<br>ut (3)Ber<br>from   | tonite 4 Othe  | erît. From                          | ft. to f  |
| Cesing he<br>GROUT<br>Grout Pi<br>What is i<br>1 Sept   | Hight above<br>PLUG MA<br>ug Interval<br>the neares<br>tic tank  | TERIAL:   | land surfac<br>1 Neat ce<br>1<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2                 | ment 2 (<br>. to<br>contaminetic<br>epage pit   | Cement grou<br>ft. F  | in.<br>ut (3)Ber<br>from<br>   | tionite 4 Othe   | r                                   | ft. to f  |
| Cesing he<br>GROUT<br>Grout Pi<br>What is i<br>1 Sepi<br>2 Sew  | PLUG MA<br>PLUG MA<br>ug Interval<br>the neares<br>the tank<br>the tank<br>the lines   | TERIAL:<br>s From   | 1 Neat ce<br>1 Neat ce<br>ft.<br>7 possible c<br>6 Se<br>7 Pit   | ment 2<br>to<br>contaminetic<br>epage pit<br>privy  | Cement grow<br>ft. F  | in.<br>ut (3)Ber<br>from<br>(1)Fuel s<br>12 Fertiliz   | tonite 4 Othe<br>ft. to<br>torage<br>ter storage   | erît. From                          | ft. to f  |
| Cesing he<br>GROUT<br>Grout Pi<br>Whet is i<br>1 Sept<br>2 Sew<br>3 Was   | right above<br>PLUG MA<br>ug Interval<br>the neares<br>tic tank<br>rer lines<br>ertight sew  | TERIAL:<br>s From   | iand surfac<br>1 Neat ce<br>ft.<br>7 possible c<br>6 Se<br>7 Pit<br>8 Se                                       | ment 2<br>to<br>contaminetic<br>epage pit<br>privy<br>wage lagoo  | Cement grow<br>ft. F<br>  | in.<br>ut 3)Ber<br>from<br>(1)Fuel s<br>12 Fertilis<br>13 Insect   | tonite 4 Othe<br>ft. to<br>torage<br>ter storage<br>icide storage  | erît. From                          | ft. to f  |
| GROUT<br>Grout Pi<br>What is i<br>1 Sep<br>2 Sew<br>3 Was<br>4 Late   | PLUG MA<br>PLUG MA<br>ug Interval<br>the neares<br>the tank<br>the tank<br>the lines   | TERIAL:<br>s From   | iand surfac<br>1 Neat ca<br>1 possible c<br>6 Se<br>7 Pit<br>8 Se<br>9 Fe                                      | ment 2<br>to<br>contaminetic<br>epage pit<br>privy  | Cement grow<br>ft. F  | in.<br>ut 3)Ber<br>from<br>(1)Fuel s<br>12 Fertilis<br>13 Insect<br>14 Aband   | tonite 4 Othe<br>ft. to<br>torage<br>ter storage   | erît. From                          | ft_ to f  |
| GROUT<br>GROUT<br>Grout Pi<br>Whet is i<br>Sep<br>2 Sew<br>3 Wat<br>4 Late<br>5 Ces   | right above<br>PLUG MA<br>ug Interval<br>the neares<br>tic tank<br>er lines<br>ertight sew<br>ral lines<br>s Pool  | e or below<br>TERIAL:<br>s From<br>t source of<br>rer lines                 | iand surfac<br>1 Neat ca<br>ft<br>2 possible c<br>6 Se<br>7 Pit<br>8 Se<br>9 Fea<br>10 Liv                     | ment 2<br>to<br>contaminetic<br>epage pit<br>privy<br>wage lagoo<br>edyard<br>restock pant  | Cement grow<br>ft. F  | in.<br>ut 3)Ber<br>from<br>(1) Fuel s<br>12 Ferdila<br>13 Insect<br>14 Aband<br>15 Oil we  | tonite 4 Othe<br>ft. to<br>torage<br>ter storage<br>icide storage<br>icide storage<br>icide storage<br>icide storage   | 16 Other (specify )                 | fL to   |
| GROUT<br>GROUT<br>Grout Pi<br>Whet is i<br>Sep<br>2 Sew<br>3 Wat<br>4 Late<br>5 Ces   | right above<br>PLUG MA<br>ug Interval<br>the neares<br>tic tank<br>er lines<br>ertight sew<br>ral lines<br>s Pool  | e or below<br>TERIAL:<br>s From<br>t source of<br>rer lines                 | iand surfac<br>1 Neat ca<br>1 possible c<br>6 Se<br>7 Pit<br>8 Se<br>9 Fe                                      | ment 2<br>to<br>contaminetic<br>epage pit<br>privy<br>wage lagoo<br>edyard<br>restock pant  | Cement grow<br>ft. F  | in.<br>ut 3)Ber<br>from<br>(1) Fuel s<br>12 Ferdila<br>13 Insect<br>14 Aband<br>15 Oil we  | tonite 4 Othe<br>ft. to<br>torage<br>ter storage<br>icide storage<br>ioned water well  | 16 Other (specify )                 | ft_ to f  |
| Cesing he<br>GROUT<br>Grout Pi<br>Whet is i<br>1 Sep<br>2 Sew<br>3 Was<br>4 Late<br>5 Ces<br>ection fro   | right above<br>PLUG MA<br>ug Interval<br>the neares<br>tic tank<br>tic t | e or below<br>TERIAL:<br>s From<br>t source of<br>rer lines                 | iand surfac<br>1 Neat ce<br>ft.<br>7 possible c<br>6 Se<br>7 Pit<br>8 Se<br>9 Fe<br>10 Liv                     | epage pit<br>privy<br>wage lagoo<br>edyard<br>vestock pana  | Cement gro<br>ft. f<br>on:<br>s<br>PLUGGING                         | in.<br>ut 3)Ber<br>from<br>(1) Fuel s<br>12 Ferdila<br>13 Insect<br>14 Aband<br>15 Oil we  | tonite 4 Othe<br>ft. to<br>torage<br>ter storage<br>icide storage<br>icide storage<br>icide storage<br>icide storage   | 16 Other (specify )                 | ft. to f  |
| Cesing he<br>GROUT<br>Grout Pi<br>Uthet is i<br>1 Sept<br>2 Sew<br>3 Wate<br>4 Late<br>5 Ces<br>ection from   | right sbove<br>PLUG MA<br>ug Interval<br>the neares<br>tic tank<br>tic t | e or below<br>TERIAL:<br>s From<br>t source of<br>rer lines                 | iand surfac<br>1 Neat ce<br>ft.<br>7 possible c<br>6 Se<br>7 Pit<br>8 Se<br>9 Fe<br>10 Liv                     | epage pit<br>privy<br>wage lagoo<br>edyard<br>vestock pans  | Cement gro<br>ft. f<br>on:<br>s<br>PLUGGING                         | in.<br>ut 3)Ber<br>from<br>(1) Fuel s<br>12 Fertiliz<br>13 Insect<br>14 Aband<br>15 Oil we<br>How many fi  | tonite 4 Othe<br>ft. to<br>torage<br>ter storage<br>icide storage<br>icide storage<br>icide storage<br>icide storage   | 16 Other (specify )                 | ft. to f  |
| Casing he<br>GROUT<br>Grout Pi<br>What is i<br>1 Sep<br>2 Sew<br>3 Was<br>4 Lats<br>5 Ces<br>ection fro   | right above<br>PLUG MA<br>ug Interval<br>the neares<br>tic tank<br>tic t | e or below<br>TERIAL:<br>s From<br>t source of<br>rer lines                 | iand surfac<br>1 Neat ce<br>ft.<br>7 possible c<br>6 Se<br>7 Pit<br>8 Se<br>9 Fe<br>10 Liv                     | epage pit<br>privy<br>wage lagoo<br>edyard<br>vestock pana  | Cement gro<br>ft. f<br>on:<br>s<br>PLUGGING                         | in.<br>ut 3)Ber<br>from<br>(1) Fuel s<br>12 Fertiliz<br>13 Insect<br>14 Aband<br>15 Oil we<br>How many fi  | tonite 4 Othe<br>ft. to<br>torage<br>ter storage<br>icide storage<br>icide storage<br>icide storage<br>icide storage   | 16 Other (specify )                 | ft. to f  |
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| Casing he<br>GROUT<br>Grout Pi<br>What is i<br>1 Sep<br>2 Sew<br>3 Was<br>4 Lats<br>5 Ces<br>ection fro   | right above<br>PLUG MA<br>ug Interval<br>the neares<br>tic tank<br>tic t | e or below<br>TERIAL:<br>s From<br>t source of<br>rer lines                 | iand surfac<br>1 Neat ce<br>ft.<br>7 possible c<br>6 Se<br>7 Pit<br>8 Se<br>9 Fe<br>10 Liv                     | epage pit<br>privy<br>wage lagoo<br>edyard<br>vestock pana  | Cement gro<br>ft. f<br>on:<br>s<br>PLUGGING                         | in.<br>ut 3)Ber<br>from<br>(1) Fuel s<br>12 Fertiliz<br>13 Insect<br>14 Aband<br>15 Oil we<br>How many fi  | tonite 4 Othe<br>ft. to<br>torage<br>ter storage<br>icide storage<br>icide storage<br>icide storage<br>icide storage   | 16 Other (specify )                 | ft_ to f  |
| Casing he<br>GROUT<br>Grout Pi<br>What is i<br>1 Sep<br>2 Sew<br>3 Was<br>4 Lats<br>5 Ces<br>ection fro   | right above<br>PLUG MA<br>ug Interval<br>the neares<br>tic tank<br>tic t | e or below<br>TERIAL:<br>s From<br>t source of<br>rer lines                 | iand surfac<br>1 Neat ce<br>ft.<br>7 possible c<br>6 Se<br>7 Pit<br>8 Se<br>9 Fe<br>10 Liv                     | epage pit<br>privy<br>wage lagoo<br>edyard<br>vestock pana  | Cement gro<br>ft. f<br>on:<br>s<br>PLUGGING                         | in.<br>ut 3)Ber<br>from<br>(1) Fuel s<br>12 Fertiliz<br>13 Insect<br>14 Aband<br>15 Oil we<br>How many fi  | tonite 4 Othe<br>ft. to<br>torage<br>ter storage<br>icide storage<br>icide storage<br>icide storage<br>icide storage   | 16 Other (specify )                 | ft. to f  |
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| Cesing he<br>GROUT<br>Grout Pi<br>Whet is I<br>1 Sept<br>2 Sew<br>3 Wat<br>4 Late<br>5 Ces<br>ection from<br>0  | right above<br>PLUG MA<br>ug Interval<br>the neares<br>tic tank<br>to tank<br>to tines<br>ertight sew<br>ral lines<br>s Pool<br>m well?  | e or below<br>TERIAL:<br>s From<br>t source of<br>rer lines                 | iand surfac<br>1 Neat ce<br>1 Neat ce<br>1 possible c<br>6 Se<br>7 Pit<br>8 Se<br>9 Fe<br>10 Liv<br>Bentor     | e to  | i<br>Cement grow<br>ft. f<br>on:<br>PLUGGING<br>S                   | in.<br>ut 3)Ber<br>from<br>(1) Fuel s<br>12 Fertilia<br>13 Insect<br>14 Aband<br>15 Oil we<br>How many fi<br>MATERIALS                                   | tonite 4 Othe  | ft. From<br>16 Other (specify  <br> | ft. to  |
| Cesing he<br>GROUT<br>Grout Pi<br>Uthet is i<br>1 Sep<br>2 Sew<br>3 Wat<br>4 Late<br>5 Ces<br>ection fro<br>ROM<br>0  | right sbove<br>PLUG MA<br>ug Interval<br>the neares<br>tic tank<br>er lines<br>entight sow<br>rai lines<br>s Pool<br>m well?<br><u>TO</u><br>35  | e or below<br>TERIAL:<br>s From<br>t source of<br>rer lines                 | iand surfac<br>i Neat ce<br>ft<br>possible c<br>6 Se<br>7 Pit<br>8 Se<br>9 Fe<br>10 Liv<br>Bentor              | e to<br>nonterminetio<br>epage pit<br>privy<br>wege iegoo<br>edyard<br>restock pans<br>nite chip  | i<br>Cement grow<br>ft. f<br>on<br>s<br>PLUGGING<br>S<br>FICATION:  | in.<br>ut 3)Ber<br>from<br>(1) Fuel s<br>12 Fertiliz<br>13 Insect<br>14 Aband<br>15 Oil we<br>How many fi<br>MATERIALS<br>This water well                | tonite 4 Othe  | t. From<br>16 Other (specify        | ., ft. to f   |
| Cesing he<br>GROUT<br>Grout Pi<br>Uthet is i<br>1 Sep<br>2 Sew<br>3 Was<br>4 Late<br>5 Ces<br>rection fro<br>CONT<br>on (m  | right sbove<br>PLUG MA<br>ug Interval<br>the neares<br>tic tank<br>er lines<br>entight sew<br>rai lines<br>s Pool<br>m well?<br><u>TO</u><br><u>35</u>   | e or below<br>TERIAL:<br>s From<br>t source of<br>rer lines<br>CODE         | iand surfac<br>1 Neat ce<br>1 Neat ce<br>1 possible c<br>6 Se<br>7 Pit<br>8 Se<br>9 Fea<br>10 Liv<br>Bentor    | epage pit<br>privy<br>wage lagoo<br>edyard<br>restock pani<br>hite chip   | i<br>Cement grow<br>ft. f<br>on<br>s<br>PLUGGING<br>S<br>FICATION:  | in.<br>ut 3)Ber<br>from<br>(1) Fuel s<br>12 Fertiliz<br>13 Insect<br>14 Aband<br>15 Oil we<br>How many fi<br>MATERIALS<br>This water well                | tionite 4 Othe   | t. From<br>16 Other (specify)       | ft. to  |
| Cesing he<br>GROUT<br>Grout Pi<br>Uthet is i<br>1 Sep<br>2 Sew<br>3 Was<br>4 Late<br>5 Ces<br>rection fro<br>CONT<br>on (m  | right sbove<br>PLUG MA<br>ug Interval<br>the neares<br>tic tank<br>er lines<br>entight sew<br>rai lines<br>s Pool<br>m well?<br><u>TO</u><br>35<br>TO<br>35  | e or below<br>TERIAL:<br>s From<br>t source of<br>rer lines<br>CODE         | iand surfac<br>1 Neat ce<br>1 Neat ce<br>1 possible c<br>6 Se<br>7 Pit<br>8 Se<br>9 Fe<br>10 Liv<br>Bentor<br> | e<br>neest 2 /<br>ontaminetio<br>epage pit<br>privy<br>wage lagoo<br>edyard<br>restock pans<br>hite chip<br>hite chip<br>R'S CERTIF<br>4/10/12<br>No. | i<br>Cement grow<br>ft. f<br>m<br>s<br>PLUCGING<br>DS<br>FICATION:  | In.<br>ut (3)Ber<br>from<br>(1) Fuel s<br>12 Fertiliz<br>13 Insect<br>14 Aband<br>15 Oil we<br>How many fi<br>MATERIALS<br>This water well<br>end this r | tonite 4 Othe<br>ft. to<br>torage<br>tar storage<br>ioned water well<br>i/ Gas well<br>set?<br>was plugged under n<br>record is true to the<br>This Water Well<br>Bluester | t. From<br>16 Other (specify)       | ft. to  |
| Cesing he<br>GROUT<br>Grout Pi<br>Unter is i<br>1 Sept<br>2 Sew<br>3 Wate<br>4 Late<br>5 Cest<br>ection from<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | right sbove<br>PLUG MA<br>ug Interval<br>the neares<br>tic tank<br>er lines<br>entight sew<br>rai lines<br>s Pool<br>m well?<br><u>TO</u><br>35<br>TO<br>35  | e or below<br>TERIAL:<br>s From<br>t source of<br>rer lines<br>CODE<br>CODE | iand surfac<br>i Neat ce<br>ft<br>possible c<br>6 Se<br>7 Pit<br>8 Se<br>9 Fe<br>10 Liv<br>Bentor<br>          | e<br>ment 2<br>contaminetio<br>epage pit<br>privy<br>wage lagoo<br>edyard<br>restock pans<br>hite chip<br>R'S CERTIF<br>4/10/12<br>No.                | i<br>Cement grow<br>ft. f<br>on<br>s<br>PLUGGING<br>DS<br>FICATION: | In.<br>ut (3)Ber<br>from<br>(1) Fuel s<br>12 Fertilia<br>13 Insect<br>14 Aband<br>15 Oil we<br>How many fi<br>MATERIALS<br>This water well<br>and this r | tonite 4 Othe<br>ft. to<br>torage<br>tar storage<br>ioned water well<br>i/ Gas well<br>set?<br>was plugged under n<br>record is true to the<br>This Water Well<br>Bluester | t. From<br>16 Other (specify)       | completed<br>and belief. Kanaai<br>d on (mo/day/yr) |