| 1 LOCATI  |  |   |   |  | orm WWC-   | 5 KSA 828   | 2"   4   4  |                             |  |                       |
|---|--|---|---|--|--|---|---|-----------------------------|--|-----------------------|
| minus D   | ON OF WATE   |   | Fraction * Se   |  |  | ction Number  |   |                             | Range No   | and the second second |
| County: (   | GEARA  | om nearest town   |   | ss of well if located  | 1/4 within city?   | 0   | T /(  | S                           | LRC,   | (E/W                  |
| i   |  |   | •   | unston, Ft.  | •  | KS  |   | R1da                        | 1637 MW95-   | .5                    |
|   |  |   | rmy Corps of  |  | KIICY 9  | KU  |   | DIUS.                       | 1037 TW 75-  |                       |
| nummary.  | Address, Box   |   | st 12th St.   | LingLineers  |  |   | Board of  | Agriculture. [              | Division of Wate   | r Resource            |
|   | , ZIP Code   |   | City, MO 64106  |  |  |   | Application Number:   |                             |  |                       |
| 3 LOCATE  | E WELL'S LO  | CATION WITH   |   | PLETED WELL  | 23.5   | ft FLEVA  |   |                             |  |                       |
| ∐ AN "X"  | IN SECTION   | BOX:  | epth(s) Groundwate  | r Encountered 1  | 15   |   | 2   | ft. 3                       |  |                       |
| a f   | T I  |   |   | TER LEVEL  |  |   |   |                             |  |                       |
|   | 1  | 1   |   | t data: Well water   |  |   |   |                             |  |                       |
| •   | NW   | - NE   E  |   | gpm: Well water  |  |   |   |                             |  |                       |
| 9   | 1  | i   B   | ore Hole Diameter.  | 10.5in. to   | 2.4  |   | and   | in.                         | to   | ft                    |
| W.  | 1  | M   | VELL WATER TO B   | E USED AS: 5   | Public wat   | er supply   | 8 Air conditionin   | g 11                        | Injection well   |                       |
| 1   | - SW [   | SE  | 1 Domestic  | 3 Feedlot 6  | Oil field wa   | iter supply   | 9 Dewatering  | 12                          | Other (Specify I   | pelow)                |
|   | 1  |   | 2 Irrigation  | 4 Industrial 7   | Lawn and   | garden only (   | (10)Monitoring we   | II ,                        |  |                       |
| l L   | i  | <u> </u>  | Vas a chemical/bacte  | eriological sample su  | bmitted to [   | epartment? Y  | ′esNoΣ  | ; If yes,                   | mo/day/yr sam  | ole was su            |
| 40  | <u> </u>   | manochoomistics www.comais.a  | nitted  |  |  | ***************************************   | ater Well Disinfect   |                             | No 3   |                       |
|   | OF BLANK CA  |   |   | Wrought iron   | 8 Conc   |   |   |                             | d Clamp  |                       |
| 1 Ste   |  | 3 RMP (SR)  |   | Asbestos-Cement  |  | (specify belo   | ,   |                             | ed   |                       |
| (2) PV  | /C   | 4 ABS   |   | Fiberglass   |  |   |   |                             | aded ?   |                       |
|   |  |   |   | . ft., Dia   |  |   |   |                             |  |                       |
| -   | -  |   |   | weight 6"Locking   |  |   |   |                             |  |                       |
|   |  | PERFORATION   |   |  | (7)P\  |   |   | bestos-ceme                 |  |                       |
| 1 Ste   |  | 3 Stainless s<br>4 Galvanized   |   | Fiberglass   | 8 HI<br>9 AI   | MP (SR)   |   |                             |  |                       |
| 2 Bra   |  | 4 Galvanized<br>TION OPENING  |   | Concrete tile  | 9 Ai<br>I wrapped  | 00  | 8 Saw cut   | ne used (op                 | 11 None (ope   | n holo)               |
|   | on Fentona<br>Intinuous slot   | (3)Mill   |   | 6 Wire w   | * *  |   | 9 Drilled holes   |                             | i i None (ope  | n noie)               |
|   | uvered shutter   |   | punched   | 7 Torch o  |  |   | 10 Other (speci   |                             |  |                       |
|   |  | ) INTERVALS:  |   | ft. to   |  | ft Fro  |   |                             |  |                       |
|   |  |   |   | ft. to   |  |   |   |                             |  |                       |
| (   | GRAVEL PAC   | K INTERVALS:  |   | ft. to   |  |   |   |                             |  |                       |
|   |  |   | From  | ft. to   |  | ft Fro  | om  | ft. t                       | 0  | f                     |
| 6 GROUT   | Γ MATERIAL:  | 1 Neat cer  | ment (2)c   | ement grout  | 3 Bent   | onite 4   | Other Benton  |                             |  |                       |
| Grout Inter   |  |   |   |  | Second Second  |   |   |                             | ⊿. ^   |                       |
|   | rvals: From  |   |   | ft., From  | ft.  | to. Concret   | e ft., From .   | 3 <del></del>               | $\overline{\cdot}$ . ft. to $\overline{\vee}$ .  |                       |
| What is th  |  |   | . to 3  | ft., From  | ft.  | to. Concret   | e ft., From .<br>stock pens   |                             | $T$ . ft. to $\Theta$ .<br>bandoned water  |                       |
| 1 Se  | e nearest sou<br>eptic tank  | 4 ft<br>rce of possible co<br>4 Lateral   | to 3<br>ontamination:<br>lines  | 7 Pit privy  | ft.  | to. Concret<br>10 Lives<br>11 Fuel  | stock pens<br>storage   | 14 A<br>15 O                | bandoned water<br>il well/Gas well   | well                  |
| 1 Se<br>2 Se  | e nearest sou<br>eptic tank<br>ewer lines  | 4ft rce of possible co 4 Lateral 5 Cess p   | to 3<br>ontamination:<br>lines<br>lool  | ft., From  | ft.  | to. Concret<br>10 Lives<br>11 Fuel<br>12 Ferti  | stock pens<br>storage<br>llizer storage   | 14 A<br>15 O                | bandoned water<br>il well/Gas well   | well                  |
| 1 Se<br>2 Se<br>3 Wa                                    | e nearest sou<br>eptic tank<br>ewer lines<br>atertight sewe  | 4 ft<br>rce of possible co<br>4 Lateral   | to 3<br>ontamination:<br>lines<br>lool  | 7 Pit privy  | ft.  | to Concret<br>10 Lives<br>11 Fuel<br>12 Ferti<br>13 Inse  | stock pens<br>storage<br>lizer storage<br>cticide storage   | 14 A<br>15 O                | bandoned water   | well                  |
| 1 Se<br>2 Se<br>3 Wa<br>Direction f                     | e nearest sou<br>eptic tank<br>ewer lines<br>atertight sewer<br>from well?   | 4ft rce of possible co 4 Lateral 5 Cess p   | to 3  | 7 Pit privy 8 Sewage lagoo   | n  | to Concret  10 Live: 11 Fuel 12 Ferti 13 Inse   | stock pens<br>storage<br>ilizer storage<br>cticide storage<br>any feet?   | 14 A<br>15 O                | bandoned water<br>iil well/Gas well<br>ither (specify be<br>JST Site   | well                  |
| 1 Se<br>2 Se<br>3 Wa<br>Direction f<br>FROM             | e nearest sou eptic tank ewer lines atertight sewer from well?   | 4ft rce of possible co 4 Lateral 5 Cess p r lines 6 Seepag  | to 3  Intamination: lines  ool  ge pit  LITHOLOGIC LOG  | 7 Pit privy 8 Sewage lagoo   | ft.  | to Concret<br>10 Lives<br>11 Fuel<br>12 Ferti<br>13 Inse  | stock pens<br>storage<br>ilizer storage<br>cticide storage<br>any feet?   | 14 A<br>15 O                | bandoned water<br>iil well/Gas well<br>ither (specify be<br>JST Site   | well                  |
| 1 Se<br>2 Se<br>3 Wa<br>Direction f<br>FROM             | e nearest sou eptic tank ewer lines atertight sewer from well? TO 4'   | 4ft rce of possible co 4 Lateral 5 Cess p r lines 6 Seepac  | to 3  | 7 Pit privy 8 Sewage lagoo 9 Feedyard  | n  | to Concret  10 Live: 11 Fuel 12 Ferti 13 Inse   | stock pens<br>storage<br>ilizer storage<br>cticide storage<br>any feet?   | 14 A<br>15 O                | bandoned water<br>iil well/Gas well<br>ither (specify be<br>JST Site   | well                  |
| 1 Se<br>2 Se<br>3 Wa<br>Direction f<br>FROM<br>0<br>4 1 | e nearest sou eptic tank ewer lines atertight sewer from well?  TO 4' 10'  | rce of possible co 4 Lateral 5 Cess p r lines 6 Seepag  Dark Browl  | to 3  | 7 Pit privy 8 Sewage lagoo 9 Feedyard  | n  | to Concret  10 Live: 11 Fuel 12 Ferti 13 Inse   | stock pens<br>storage<br>ilizer storage<br>cticide storage<br>any feet?   | 14 A<br>15 O                | bandoned water<br>iil well/Gas well<br>ither (specify be<br>JST Site   | well                  |
| 1 Se 2 Se 3 Wa Direction f FROM 0 4'                    | e nearest sou eptic tank ewer lines atertight sewer from well? TO 4' 10' 17'   | rce of possible co 4 Lateral 5 Cess p r lines 6 Seepac  Dark Brown Light Bro  | to 3  Interpolation:  lines  pool  ge pit  LITHOLOGIC LOG  n Silty Clay  own Sand, Fire  own Medium Sa  | 7 Pit privy 8 Sewage lagoo 9 Feedyard  | n  | to Concret  10 Live: 11 Fuel 12 Ferti 13 Inse   | stock pens<br>storage<br>ilizer storage<br>cticide storage<br>any feet?   | 14 A<br>15 O                | bandoned water<br>iil well/Gas well<br>ither (specify be<br>JST Site   | well                  |
| 1 Se 2 Se 3 Wa Direction f FROM 0 4' 10'                | e nearest sou eptic tank ewer lines atertight sewer from well?  TO  4'  10'  17'  19.5   | 4ft rce of possible co 4 Lateral 5 Cess p r lines 6 Seepag  Dark Brown Light Bro Light Bro Brown Coa  | to 3  Interpolation:  lines  cool  ge pit  LITHOLOGIC LOG  n Silty Clay  own Sand, Fire  own Medium Sa  urse Sand   | 7 Pit privy 8 Sewage lagoo 9 Feedyard  | n  | to Concret  10 Live: 11 Fuel 12 Ferti 13 Inse   | stock pens<br>storage<br>ilizer storage<br>cticide storage<br>any feet?   | 14 A<br>15 O                | bandoned water<br>iil well/Gas well<br>ither (specify be<br>JST Site   | well                  |
| 1 Se 2 Se 3 Wa Direction f FROM 0 4'                    | e nearest sou eptic tank ewer lines atertight sewer from well? TO 4' 10' 17'   | rce of possible co 4 Lateral 5 Cess p r lines 6 Seepac  Dark Brown Light Bro  | to 3  Interpolation:  lines  cool  ge pit  LITHOLOGIC LOG  n Silty Clay  own Sand, Fire  own Medium Sa  urse Sand   | 7 Pit privy 8 Sewage lagoo 9 Feedyard  | n  | to Concret  10 Live: 11 Fuel 12 Ferti 13 Inse   | stock pens<br>storage<br>ilizer storage<br>cticide storage<br>any feet?   | 14 A<br>15 O                | bandoned water<br>iil well/Gas well<br>ither (specify be<br>JST Site   | well                  |
| 1 Se 2 Se 3 Wa Direction f FROM 0 4' 10'                | e nearest sou eptic tank ewer lines atertight sewer from well?  TO  4'  10'  17'  19.5   | 4ft rce of possible co 4 Lateral 5 Cess p r lines 6 Seepag  Dark Brown Light Bro Light Bro Brown Coa  | to 3  Interpolation:  lines  cool  ge pit  LITHOLOGIC LOG  n Silty Clay  own Sand, Fire  own Medium Sa  urse Sand   | 7 Pit privy 8 Sewage lagoo 9 Feedyard  | n  | to Concret  10 Live: 11 Fuel 12 Ferti 13 Inse   | stock pens<br>storage<br>ilizer storage<br>cticide storage<br>any feet?   | 14 A<br>15 O                | bandoned water<br>iil well/Gas well<br>ither (specify be<br>JST Site   | well                  |
| 1 Se 2 Se 3 Wa Direction f FROM 0 4' 10'                | e nearest sou eptic tank ewer lines atertight sewer from well?  TO  4'  10'  17'  19.5   | rce of possible co 4 Lateral 5 Cess p r lines 6 Seepag  Dark Brown Light Bro Light Bro Brown Coa Gray Coar  | to 3  contamination: lines  cool ge pit  LITHOLOGIC LOG IN Silty Clay own Sand, Fir own Medium Sa arse Sand ese Sand  | 7 Pit privy 8 Sewage lagoo 9 Feedyard  | FROM   | to. Concret  10 Live: 11 Fuel 12 Ferti 13 Inse How ma   | stock pens<br>storage<br>ilizer storage<br>cticide storage<br>any feet?   | 14 A<br>15 O                | bandoned water<br>iil well/Gas well<br>ither (specify be<br>JST Site   | well                  |
| 1 Se 2 Se 3 Wa Direction f FROM 0 4' 10'                | e nearest sou eptic tank ewer lines atertight sewer from well?  TO  4'  10'  17'  19.5   | rce of possible co 4 Lateral 5 Cess p r lines 6 Seepag  Dark Brown Light Bro Light Bro Brown Coa Gray Coar  | to 3  contamination: lines  cool ge pit  LITHOLOGIC LOG IN Silty Clay own Sand, Fir own Medium Sa arse Sand ese Sand  | 7 Pit privy 8 Sewage lagoo 9 Feedyard  | FROM   | to. Concret  10 Live: 11 Fuel 12 Ferti 13 Inse How ma   | stock pens<br>storage<br>llizer storage<br>cticide storage<br>any feet?   | 14 A<br>15 O                | bandoned water<br>iil well/Gas well<br>ither (specify be<br>JST Site   | well                  |
| 1 Se 2 Se 3 Wa Direction f FROM 0 4' 10'                | e nearest sou eptic tank ewer lines atertight sewer from well?  TO  4'  10'  17'  19.5   | rce of possible co 4 Lateral 5 Cess p r lines 6 Seepag  Dark Brown Light Bro Light Bro Brown Coa Gray Coar  | to 3 contamination: lines cool ge pit  LITHOLOGIC LOG n Silty Clay own Sand, Fir own Medium Sa urse Sand cse Sand on Referenced   | 7 Pit privy 8 Sewage lagoo 9 Feedyard  ae and  | FROM   | to. Concret  10 Live: 11 Fuel 12 Ferti 13 Inse How ma   | stock pens<br>storage<br>llizer storage<br>cticide storage<br>any feet?   | 14 A<br>15 O                | bandoned water<br>iil well/Gas well<br>ither (specify be<br>JST Site   | well                  |
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| 1 Se 2 Se 3 Wa Direction f FROM 0 4' 10'                | e nearest sou eptic tank ewer lines atertight sewer from well?  TO  4'  10'  17'  19.5   | rce of possible co 4 Lateral 5 Cess p r lines 6 Seepag  Dark Brown Light Bro Light Bro Brown Coa Gray Coar  | to 3 contamination: lines cool ge pit  LITHOLOGIC LOG n Silty Clay own Sand, Fir own Medium Sa urse Sand cse Sand on Referenced   | 7 Pit privy 8 Sewage lagoo 9 Feedyard  All to Ft. Rile   | FROM   | to. Concret  10 Live: 11 Fuel 12 Ferti 13 Inse How ma   | stock pens<br>storage<br>llizer storage<br>cticide storage<br>any feet?   | 14 A<br>15 O                | bandoned water<br>iil well/Gas well<br>ither (specify be<br>JST Site   | well                  |
| 1 Se 2 Se 3 Wa Direction f FROM 0 4' 10'                | e nearest sou eptic tank ewer lines atertight sewer from well?  TO  4'  10'  17'  19.5   | rce of possible co 4 Lateral 5 Cess p r lines 6 Seepag  Dark Brown Light Bro Light Bro Brown Coa Gray Coar  | to 3 contamination: lines cool ge pit  LITHOLOGIC LOG IN Silty Clay own Sand, Fire own Medium Sa urse Sand con Referenced 281,432 N 2,363,987 I   | 7 Pit privy 8 Sewage lagoo 9 Feedyard  All to Ft. Rile   | FROM   | to. Concret  10 Live: 11 Fuel 12 Ferti 13 Inse How ma   | stock pens<br>storage<br>llizer storage<br>cticide storage<br>any feet?   | 14 A<br>15 O                | bandoned water<br>iil well/Gas well<br>ither (specify be<br>JST Site   | well                  |
| 1 Se 2 Se 3 Wa Direction f FROM 0 4' 10'                | e nearest sou eptic tank ewer lines atertight sewer from well?  TO  4'  10'  17'  19.5   | rce of possible co 4 Lateral 5 Cess p r lines 6 Seepag  Dark Brown Light Bro Light Bro Brown Coa Gray Coar  | to 3 contamination: lines cool ge pit  LITHOLOGIC LOG IN Silty Clay own Sand, Fire own Medium Sa urse Sand con Referenced 281,432 N 2,363,987 I   | 7 Pit privy 8 Sewage lagoo 9 Feedyard  All to Ft. Rile   | FROM   | to. Concret  10 Live: 11 Fuel 12 Ferti 13 Inse How ma   | stock pens<br>storage<br>llizer storage<br>cticide storage<br>any feet?   | 14 A<br>15 O                | bandoned water<br>iil well/Gas well<br>ither (specify be<br>JST Site   | well                  |
| 1 Se 2 Se 3 Wa Direction f FROM 0 4' 10'                | e nearest sou eptic tank ewer lines atertight sewer from well?  TO  4'  10'  17'  19.5   | rce of possible co 4 Lateral 5 Cess p r lines 6 Seepag  Dark Brown Light Bro Light Bro Brown Coa Gray Coar  | to 3 contamination: lines cool ge pit  LITHOLOGIC LOG IN Silty Clay own Sand, Fire own Medium Sa urse Sand con Referenced 281,432 N 2,363,987 I   | 7 Pit privy 8 Sewage lagoo 9 Feedyard  All to Ft. Rile   | FROM   | to. Concret  10 Live: 11 Fuel 12 Ferti 13 Inse How ma   | stock pens<br>storage<br>llizer storage<br>cticide storage<br>any feet?   | 14 A<br>15 O                | bandoned water<br>iil well/Gas well<br>ither (specify be<br>JST Site   | well                  |
| 1 Se 2 Se 3 Wa Direction f FROM 0 4' 10' 17' 19.5       | e nearest sou eptic tank ever lines atertight sewer from well?  TO 4' 10' 17' 19.5' 24'  | rce of possible co 4 Lateral 5 Cess p r lines 6 Seepag  Dark Brown Light Bro Light Bro Brown Coa Gray Coar  * Locatio   | to 3 contamination: lines cool ge pit  LITHOLOGIC LOG IN Silty Clay own Sand, Fire own Medium Sa irse Sand con Referenced 281,432 M 2,363,987 I 1045.2 I  | 7 Pit privy 8 Sewage lagoo 9 Feedyard  The band  The ban | FROM  Py Datur   | to. Concret.  10 Live: 11 Fuel 12 Ferti 13 Inse. How ma   | stock pens storage ilizer storage cticide storage any feet?   | 14 A<br>15 O<br>PLUGGING II | bandoned water iil well/Gas well other (specify be JST Site  NTERVALS  | well low)             |
| 1 Se 2 Se 3 Wi Direction f FROM 0 4' 10' 17' 19.5       | e nearest soul eptic tank ewer lines atertight sewer from well?  TO 4' 10' 17' 19.5' 24'   | rce of possible co 4 Lateral 5 Cess p r lines 6 Seepag  Dark Brown Light Bro Light Bro Brown Coa Gray Coar  * Locatio   | to 3 contamination: lines cool ge pit  LITHOLOGIC LOG IN Silty Clay own Sand, Fire own Medium Sa urse Sand con Referenced 281,432 N 2,363,987 I 1045.2 I  | 7 Pit privy 8 Sewage lagoo 9 Feedyard  1 to Ft. Rile  L.  L.  This water well was  | FROM  Value  The second of the | to. Concret  10 Live: 11 Fuel 12 Ferti 13 Inse How ma TO  | stock pens storage ilizer storage cticide storage any feet?  Fonstructed, or (3) ord is true to the b                           | plugged underst of my kn    | bandoned water iil well/Gas well ther (specify be JST Site  NTERVALS   | well low)             |
| 1 Se 2 Se 3 Wa Direction f FROM 0 4' 10' 17' 19.5       | e nearest soul eptic tank ewer lines atertight sewer from well?  TO 4' 10' 17' 19.5' 24'   | rce of possible co 4 Lateral 5 Cess p r lines 6 Seepag  Dark Brown Light Bro Light Bro Brown Coa Gray Coar  * Locatio   | to 3 contamination: lines cool ge pit  LITHOLOGIC LOG IN Silty Clay own Sand, Fire own Medium Sa urse Sand con Referenced 281,432 N 2,363,987 I 1045.2 I  | 7 Pit privy 8 Sewage lagoo 9 Feedyard  This water well was   | FROM  Value  The second of the | to. Concret  10 Live: 11 Fuel 12 Ferti 13 Inse How ma TO  | stock pens storage ilizer storage cticide storage any feet?  Fonstructed, or (3) ord is true to the b                           | plugged und                 | bandoned water iii well/Gas well ther (specify be JST Site  NTERVALS  der my jurisdiction owledge and be 5/95                        | on and wa             |
| 1 Se 2 Se 3 Wa Direction f FROM 0 4' 10' 17' 19.5       | e nearest sou eptic tank ever lines atertight sewer from well?  TO 4' 10' 17' 19.5' 24 | rce of possible co 4 Lateral 5 Cess p r lines 6 Seepag  Dark Brown Light Bro Light Bro Brown Coa Gray Coar  * Location  * Location  R LANDOWNER'S ear) 2/17 License No e of MIKO  | to 3  contamination: lines lin  | 7 Pit privy 8 Sewage lagor 9 Feedyard 6 1 to Ft. Rile 1. Lie This water well was 1. This Water We  | FROM  FROM  Value  Valu | to. Concret  10 Live: 11 Fuel 12 Ferti 13 Inse How ma TO  Licted, (2) rec and this rec as completed by (sign:                   | stock pens storage lilizer storage cticide storage any feet?  constructed, or (3) ord is true to the book on (mo/day/yr) ature) | plugged unchest of my kn    | bandoned water iii well/Gas well ther (specify be JST Site  NTERVALS  der my jurisdiction owledge and be of 95                       | on and wa             |
| 1 Se 2 Se 3 Wa Direction f FROM 0 4' 10' 17' 19.5       | e nearest soul eptic tank experie tank experience satertight sewer lines atertight sewer lines at lines a | Light Brown Coar Cray Coar ** Location ** | to 3  contamination: lines line | 7 Pit privy 8 Sewage lagor 9 Feedyard  1 to Ft. Rile  1. This water well was This Water We   | FROM FROM  Value  Value | to. Concret  10 Live: 11 Fuel 12 Ferti 13 Inse How ma TO  Licted, (2) rec and this rec as completed by (sign: underline or circ | stock pens storage lilizer storage cticide storage any feet?  Fonstructed, or (3) ord is true to the bon (mo/day/yr) ature)     | plugged uncest of my kn     | bandoned water bil well/Gas well bither (specify be JST Site  NTERVALS  der my jurisdiction owledge and be by 95  Copies to Kansas D | on and wa             |