|  | TION OF W   | ATER WELL:  |  | R WELL RECORD F  | orm WWC              |  |  | la la . A la sanda a   |   |   | N I   | hor                   |
|--|---|---|--|--|----------------------|--|--|--|---|---|---|-----------------------|
|  |   | NIER WELL:  | Fraction   | CAN 4/ NIN   |                      | ection Numbe   | 1  | hip Numbe  | i   |   | ge Num  |                       |
| <u> </u>   | Barton and direction  | n from na 4 !   | NE 1/4   |  | 7 1/4                | 5  | T  | <u>16</u> S  | <u> </u>                                    | R   | 12  | E/W                   |
| 3-1/2 n  | and direction in N of Bo  | on from nearest town<br>eaver, Kansas   | n or city street a                                   | ddress of well if locate   | a within cit         | y?   |  |  |   |   |   |                       |
|  |   | WNER: NCRA  |  |  |                      |  |  |  |   |   |   |                       |
|  |   | ×# : P. O. Box  | 1404   |  |                      |  | Poord of   | Agricu#  | District-                                   | OF \A1-                                   | stor Pon  | nurces                |
|  | e, ZIP Code   |   | on, Kansas 6   | 7460   |                      |  |  | Agriculture  | -   | 01 445                                    | ater Kes  | our Ces               |
|  | TE WELL'S   |   |  | Application Number: VATION:  |                      |  |  |  |   |   |   |                       |
| PWW.   | AN "X" IN S   | ECTION BOY: LT  |  |  |                      |  |  |  |   |   |   |                       |
|  |   | N D   |  | vater Encountered 1.   |                      |  |  |  |   |   |   |                       |
| ♠ [  | 1   | N   |  | WATER LEVEL  |                      |  |  |  |   |   |   |                       |
| '  | <b>, W</b> W  | NE -  | Pump   | test data: Well water  | was                  | N.A ft. a  | after  | hou  | rs pumpir                                   | ng  |   | gpm                   |
| [  | X   | E   | st. Yield $\mathbf{N}\mathbf{A}$                     | gpm: Well water  | was                  | ft. a  | after  | hou  | rs pumpir                                   | ng  |   | gpm                   |
| W ∰ W  | 4   | В   | ore Hole Diamet                                      | er <b>10</b> in. to.   | 20                   | 0 ft.,   | and  |  | in. to                                      | ) <i>.</i> .                              |   | ft.                   |
| _ M  |   | Elv   | VELL WATER TO  | DIBE USED AS: 5 I  | Public wate          | er supply  | 8 Air condi  | tioning  | 11 Inje                                     | ction v                                   | vell  |                       |
|  | 1   |   | 1 Domestic   | 3 Feedlot 6  | Oil field wa         | ter supply   | 9 Dewateri   | ng   | (12) Oth                                    | er (Sp                                    | ecify be  | elow)                 |
| l, t   | ~ ~ SW ~ ~  | SE -  | 2 Irrigation   |  |                      | ,  | 10 Monitorin   |  |   |   |   |                       |
|  | 1   |   |  | bacteriological sample   |                      |  |  |  |   |   |   |                       |
| ⊻ L  |   |   | ubmitted   |  |                      |  | ater Well Disi   |  |   |   | No √  |                       |
| 5 TYPE   | OF BLANK  | CASING USED:  |  | 5 Wrought iron   | 8 Cond               | crete tile   |  | G JOINTS:  |   |   | '<br>Clamne   | d                     |
| 1 S  |   | 3 RMP (SR)  |  | Asbestos-Cement  |                      | r (specify bel   |  |  |   |   |   |                       |
| (2)P   |   | 4 ABS   |  | 7 Fiberglass   |                      |  |  |  | Threade                                     | ,   |   |                       |
|  |   | · · · · <del>-</del>  |  | ft., Dia   |                      | •••  |  |  |   | •   |   |                       |
|  |   |   |  |  |                      |  |  |  |   |   |   |                       |
|  |   |   |  | n., weight   |                      |  |  | _  | -   |   | OCII., 4  | v                     |
|  |   | R PERFORATION I   |  |  | (7) PY               |  |  | Asbestos   |   |   |   |                       |
| 1 S  |   | 3 Stainless s   |  | 5 Fiberglass   |                      | MP (SR)  |  | 1 Other (sp  |   |   |   | • • • • • •           |
|  | rass  | 4 Galvanized  |  | 6 Concrete tile  | 9 Ai                 | BS   |  | 2 None use   |   |   |   |                       |
| ľ  |   | RATION OPENINGS   |  |  | d wrapped            |  | 8 Saw cut  |  | 11  | None                                      | e (open   | hole)                 |
| 1 0  | Continuous s  | ( - )   |  | 6 Wire w   | rapped               |  | 9 Drilled h  | oles   |   |   |   |                       |
|  | ouvered shu   |   | punched  | 7 Torch o  |                      |  | 10 Other (s  |  |   |   |   |                       |
| SCREEN-  | -PERFORAT   | ED INTERVALS:   |  | $10.\ldots$ ft. to $\ldots$  |                      |  |  |  |   |   |   |                       |
|  |   |   |  | ft. to   |                      |  |  |  |   |   |   |                       |
| (  | GRAVEL PA   | CK INTERVALS:   |  | .8 ft. to  |                      | •  |  |  |   |   |   |                       |
|  |   |   | From   | ft. to   |                      | ft., F   | rom  |  | ft. to                                      |   |   | , ft.                 |
| 6 GROU   | T MATERIA   |   | ment 2   | Cement grout   | 3 Bent               | tonite 4   | 4 Other  |  |   |   |   |                       |
| Crandin  |   | L: 1 Neat ce  |  |  |                      |  |  |  |   |   |   |                       |
| Grout Inte   |   |   |  |  | •                    |  | ft, Fr   | om   | f   |   |   |                       |
|  | ervals: Fro   |   | t. to 1  | ft., From  | •                    | to 8.  |  |  | f   | ft. to.                                   |   | ft.                   |
| What is th   | ervals: Fro   | m0 f  | t. to 1 ontamination:                                | ft., From 3  | •                    | to <b>8</b> .<br>10 Live   | estock pens  |  | 14 Aban                                     | ft. to .<br>ndoned                        | <br>water v   | ft.                   |
| What is th   | ervals: Fro.<br>he nearest s  | m f<br>ource of possible c<br>4 Lateral   | t. to  | ft., From  | 1 ft.                | to 8.<br>10 Live<br>11 Fue   | estock pens<br>el storage  |  | 14 Aban<br>15 Oil w                         | ft. to .<br>idoned<br>ell/Gas             | water w   | ft.<br>well           |
| What is th<br>1 Sep<br>2 Sew   | ervals: Fro<br>he nearest s<br>otic tank<br>wer lines   | m   | t. to 1 ontamination: lines                          | ft., From  | 1 ft.                | to 8.<br>10 Live<br>11 Fue<br>12 Fer   | estock pens<br>el storage<br>tilizer storage   |  | 14 Aban                                     | ft. to .<br>idoned<br>ell/Gas             | water w   | ft.<br>well           |
| What is th<br>1 Sep<br>2 Sew<br>3 Wa   | ervals: Fro<br>he nearest s<br>otic tank  | m   | t. to 1 ontamination: lines                          | ft., From  | 1 ft.                | to 8.<br>10 Live<br>11 Fue<br>12 Fer<br>13 Inse  | estock pens<br>el storage  |  | 14 Aban<br>15 Oil w                         | ft. to .<br>idoned<br>ell/Gas             | water w   | ft.<br>well           |
| What is th<br>1 Sep<br>2 Sew<br>3 Wa   | ervals: Fro<br>he nearest s<br>otic tank<br>wer lines<br>tertight sewe  | m   | t. to 1 ontamination: lines                          | 7 Pit privy 8 Sewage lagod 9 Feedyard  | 1 ft.                | to 8.<br>10 Live<br>11 Fue<br>12 Fer<br>13 Inse  | estock pens<br>el storage<br>tilizer storage<br>ecticide storag  | ge   | 14 Aban<br>15 Oil w                         | ft. to .<br>ndoned<br>rell/Gas<br>r (spec | water water well  | ft.<br>well           |
| What is the 1 Sep 2 Sew 3 War Direction  | ervals: Fro<br>he nearest s<br>otic tank<br>wer lines<br>tertight sewe<br>from well?  | m   | t. to 1  | 7 Pit privy 8 Sewage lagor 9 Feedyard  | on ft.               | to 8.  10 Live 11 Fue 12 Fer 13 Inse   | estock pens<br>el storage<br>tilizer storage<br>ecticide storag  | ge   | 14 Aban<br>15 Oil w<br>16 Othe              | ft. to .<br>ndoned<br>rell/Gas<br>r (spec | water water well  | ft.<br>well           |
| What is the second of the seco | ervals: Fro he nearest s otic tank wer lines tertight sewe from well? TO 11   | ource of possible c  4 Lateral  5 Cess p er lines 6 Seepag  Silt, clayey, dry                                       | t to 1 ontamination: lines cool ge pit LITHOLOGIC Lo | 7 Pit privy 8 Sewage lagor 9 Feedyard  | on ft.               | to 8.  10 Live 11 Fue 12 Fer 13 Inse   | estock pens<br>el storage<br>tilizer storage<br>ecticide storag  | ge   | 14 Aban<br>15 Oil w<br>16 Othe              | ft. to .<br>ndoned<br>rell/Gas<br>r (spec | water water well  | ft.<br>well           |
| What is the street of the stre | ervals: Fro he nearest s otic tank wer lines tertight sewe from well? TO 11 14  | ource of possible c 4 Lateral 5 Cess per lines 6 Seepag Silt, clayey, dry   | t. to  | 7 Pit privy 8 Sewage lagod 9 Feedyard OG   | on ft.               | to 8.  10 Live 11 Fue 12 Fer 13 Inse   | estock pens<br>el storage<br>tilizer storage<br>ecticide storag  | ge   | 14 Aban<br>15 Oil w<br>16 Othe              | ft. to .<br>ndoned<br>rell/Gas<br>r (spec | water water well  | ft.<br>well           |
| What is the second of the seco | ervals: Fro he nearest s otic tank wer lines tertight sewe from well? TO 11   | ource of possible c 4 Lateral 5 Cess per lines 6 Seepag Silt, clayey, dry   | t. to  | 7 Pit privy 8 Sewage lagor 9 Feedyard  | on ft.               | to 8.  10 Live 11 Fue 12 Fer 13 Inse   | estock pens<br>el storage<br>tilizer storage<br>ecticide storag  | ge   | 14 Aban<br>15 Oil w<br>16 Othe              | ft. to .<br>ndoned<br>rell/Gas<br>r (spec | water water well  | ft.<br>well           |
| What is the street of the stre | ervals: Fro he nearest s otic tank wer lines tertight sewe from well? TO 11 14  | ource of possible c 4 Lateral 5 Cess per lines 6 Seepag Silt, clayey, dry   | t. to  | 7 Pit privy 8 Sewage lagod 9 Feedyard OG   | on ft.               | to 8.  10 Live 11 Fue 12 Fer 13 Inse   | estock pens<br>el storage<br>tilizer storage<br>ecticide storag  | ge   | 14 Aban<br>15 Oil w<br>16 Othe              | ft. to .<br>ndoned<br>rell/Gas<br>r (spec | water water well  | ft.<br>well           |
| What is the street of the stre | ervals: Fro he nearest s otic tank wer lines tertight sewe from well? TO 11 14  | ource of possible c 4 Lateral 5 Cess per lines 6 Seepag Silt, clayey, dry   | t. to  | 7 Pit privy 8 Sewage lagod 9 Feedyard OG   | on ft.               | to 8.  10 Live 11 Fue 12 Fer 13 Inse   | estock pens<br>el storage<br>tilizer storage<br>ecticide storag  | ge   | 14 Aban<br>15 Oil w<br>16 Othe              | ft. to .<br>ndoned<br>rell/Gas<br>r (spec | water water well  | ft.<br>well           |
| What is the street of the stre | ervals: Fro he nearest s otic tank wer lines tertight sewe from well? TO 11 14  | ource of possible c 4 Lateral 5 Cess per lines 6 Seepag Silt, clayey, dry   | t. to  | 7 Pit privy 8 Sewage lagod 9 Feedyard OG   | on ft.               | to 8.  10 Live 11 Fue 12 Fer 13 Inse   | estock pens<br>el storage<br>tilizer storage<br>ecticide storag  | ge   | 14 Aban<br>15 Oil w<br>16 Othe              | ft. to .<br>ndoned<br>rell/Gas<br>r (spec | water water well  | ft.<br>well           |
| What is the street of the stre | ervals: Fro he nearest s otic tank wer lines tertight sewe from well? TO 11 14  | ource of possible c 4 Lateral 5 Cess per lines 6 Seepag Silt, clayey, dry   | t. to  | 7 Pit privy 8 Sewage lagod 9 Feedyard OG   | on ft.               | to 8.  10 Live 11 Fue 12 Fer 13 Inse   | estock pens<br>el storage<br>tilizer storage<br>ecticide storag  | ge   | 14 Aban<br>15 Oil w<br>16 Othe              | ft. to .<br>ndoned<br>rell/Gas<br>r (spec | water water well  | ft.<br>well           |
| What is the second of the seco | ervals: Fro he nearest s otic tank wer lines tertight sewe from well? TO 11 14  | ource of possible c 4 Lateral 5 Cess per lines 6 Seepag Silt, clayey, dry   | t. to  | 7 Pit privy 8 Sewage lagod 9 Feedyard OG   | on ft.               | to 8.  10 Live 11 Fue 12 Fer 13 Inse   | estock pens<br>el storage<br>tilizer storage<br>ecticide storag  | ge   | 14 Aban<br>15 Oil w<br>16 Othe              | ft. to .<br>ndoned<br>rell/Gas<br>r (spec | water water well  | ft.<br>well           |
| What is the second of the seco | ervals: Fro he nearest s otic tank wer lines tertight sewe from well? TO 11 14  | ource of possible c 4 Lateral 5 Cess per lines 6 Seepag Silt, clayey, dry   | t. to  | 7 Pit privy 8 Sewage lagod 9 Feedyard OG   | on ft.               | to 8.  10 Live 11 Fue 12 Fer 13 Inse   | estock pens<br>el storage<br>tilizer storage<br>ecticide storag  | ge   | 14 Aban<br>15 Oil w<br>16 Othe              | ft. to .<br>ndoned<br>rell/Gas<br>r (spec | water water well  | ft.<br>well           |
| What is the second of the seco | ervals: Fro he nearest s otic tank wer lines tertight sewe from well? TO 11 14  | ource of possible c 4 Lateral 5 Cess per lines 6 Seepag Silt, clayey, dry   | t. to  | 7 Pit privy 8 Sewage lagod 9 Feedyard OG   | on ft.               | to 8.  10 Live 11 Fue 12 Fer 13 Inse   | estock pens<br>el storage<br>tilizer storage<br>ecticide storag  | ge   | 14 Aban<br>15 Oil w<br>16 Othe              | ft. to .<br>ndoned<br>rell/Gas<br>r (spec | water water well  | ft.<br>well           |
| What is the second of the seco | ervals: Fro he nearest s otic tank wer lines tertight sewe from well? TO 11 14  | ource of possible c 4 Lateral 5 Cess per lines 6 Seepag Silt, clayey, dry   | t. to  | 7 Pit privy 8 Sewage lagod 9 Feedyard OG   | on ft.               | to 8.  10 Live 11 Fue 12 Fer 13 Inse   | estock pens<br>el storage<br>tilizer storage<br>ecticide storag  | ge   | 14 Aban<br>15 Oil w<br>16 Othe              | ft. to .<br>ndoned<br>rell/Gas<br>r (spec | water water well  | ft.<br>well           |
| What is the second of the seco | ervals: Fro he nearest s otic tank wer lines tertight sewe from well? TO 11 14  | ource of possible c 4 Lateral 5 Cess per lines 6 Seepag Silt, clayey, dry   | t. to  | 7 Pit privy 8 Sewage lagod 9 Feedyard OG   | on ft.               | to 8.  10 Live 11 Fue 12 Fer 13 Inse   | estock pens<br>el storage<br>tilizer storage<br>ecticide storag  | ge   | 14 Aban<br>15 Oil w<br>16 Othe              | ft. to .<br>ndoned<br>rell/Gas<br>r (spec | water water well  | ft.<br>well           |
| What is the second of the seco | ervals: Fro he nearest s otic tank wer lines tertight sewe from well? TO 11 14  | ource of possible c 4 Lateral 5 Cess per lines 6 Seepag Silt, clayey, dry   | t. to  | 7 Pit privy 8 Sewage lagod 9 Feedyard OG   | on ft.               | to 8.  10 Live 11 Fue 12 Fer 13 Inse   | estock pens<br>el storage<br>tilizer storage<br>ecticide storag  | ge<br>PLUGG  | 14 Aban<br>15 Oil w<br>16 Othe              | ft. to .<br>ndoned<br>rell/Gas<br>r (spec | water water well  | ft.<br>well           |
| What is the second of the seco | ervals: Fro he nearest s otic tank wer lines tertight sewe from well? TO 11 14  | ource of possible c 4 Lateral 5 Cess per lines 6 Seepag Silt, clayey, dry   | t. to  | 7 Pit privy 8 Sewage lagod 9 Feedyard OG   | on ft.               | to 8.  10 Live 11 Fue 12 Fer 13 Inse   | estock pens el storage tilizer storage ecticide storag any feet?   | ge<br>PLUGG  | 14 Abar<br>15 Oil w<br>16 Othe              | ft. to indoned ell/Gas r (spec            | water value well  | ft.<br>well           |
| What is the second of the seco | ervals: Fro he nearest s otic tank wer lines tertight sewe from well? TO 11 14  | ource of possible c 4 Lateral 5 Cess per lines 6 Seepag Silt, clayey, dry   | t. to  | 7 Pit privy 8 Sewage lagod 9 Feedyard OG   | on ft.               | to 8.  10 Live 11 Fue 12 Fer 13 Inse How ma  | estock pens el storage tilizer storage ecticide storag any feet?   | PLUGG PLUGG egrade :: NCRA - 1   | 14 Abar<br>15 Oil w<br>16 Othe              | ft. to indoned ell/Gas r (spec            | water value well  | ft.<br>well           |
| What is the street of the stre | ervals: Fro the nearest solic tank wer lines tertight sewe from well? TO 11 14 20   | m 0   | t to 1   | 7 Pit privy 8 Sewage lagor 9 Feedyard  OG n ttings, agments, sat., Bro   | FROM                 | to 8.  10 Live 11 Fue 12 Fer 13 Inse How ma  | estock pens el storage tilizer storage ecticide storag any feet?  MW3, Above Project Name GeoCore # 12   | PLUGG PLUGG egrade :: NCRA - 1   | 14 Abar<br>15 Oil w<br>16 Othe<br>NING INTE | ft. to ndoned ell/Gas r (spec             | water value water | well                  |
| What is the state of the state  | ervals: Fro the nearest solic tank wer lines tertight sewe from well? TO 11 14 20   | m 0   | t. to 1  | 7 Pit privy 8 Sewage lagor 9 Feedyard  OG n  Etings, agments, sat., Bro  | FROM                 | to 8.  10 Live 11 Fue 12 Fer 13 Inse How ma  | estock pens el storage tilizer storage ecticide storag any feet?  MW3 , Above Project Name GeoCore # 12  | PLUGG PLUGG  PLUGG  PROPERTY OF THE PLUGG  P | 14 Abar<br>15 Oil w<br>16 Othe<br>SING INTE | ft. to indoned ell/Gas r (spec            | water value water | well  well  ow)       |
| What is the state of the state  | ervals: Fro the nearest solic tank wer lines tertight sewe from well? TO 11 14 20  RACTOR'S Completed or                          | m 0   | t. to 1  | 7 Pit privy 8 Sewage lagor 9 Feedyard  OG n  Etings, agments, sat., Bro  ON: This water well was 12/14/2005        | FROM  (1) const      | to 8.  10 Live 11 Fue 12 Fer 13 Inse How ma TO  ructed, (2) re and this                        | estock pens el storage tilizer storage ecticide storag any feet?  MW3 , Above Project Name GeoCore # 12 econstructed, record is true                       | egrade ENCRA - 1 268, # or (3) plugg   | 14 Abar<br>15 Oil w<br>16 Othe<br>          | ft. to indoned ell/Gas r (spec            | water value water | well  well  ow)       |
| What is the street of the stre | ervals: Fro the nearest solic tank wer lines tertight sewe from well? TO 11 14 20  RACTOR'S Completed or                          | m 0 frource of possible c 4 Lateral 5 Cess per lines 6 Seepage Silt, clayey, dry As above with of Clay, silty, with | t. to  | 7 Pit privy 8 Sewage lagor 9 Feedyard  OG n ttings, agments, sat., Bro  NY: This water well was 12/14/2005 527This | FROM  (1) const      | to 8.  10 Live 11 Fue 12 Fer 13 Inse How ma TO  ructed, (2) re . and this ell Record wa        | estock pens el storage tilizer storage ecticide storag any feet?  MW3 , Above Project Name GeoCore # 12 constructed, record is true s completed of         | egrade ENCRA - 1 268, # or (3) plugg   | 14 Abar<br>15 Oil w<br>16 Othe<br>          | ft. to indoned ell/Gas r (spec            | water value water | well  well  ow)       |
| What is the state of the state  | ervals: Fro the nearest solic tank wer lines tertight sewe from well? TO 11 14 20  RACTOR'S Completed of Vater Well Colourness na | m 0   | t to   | 7 Pit privy 8 Sewage lagor 9 Feedyard  OG n  Etings, agments, sat., Bro  ON: This water well was 12/14/2005        | FROM  FROM  Water We | to 8.  10 Live 11 Fue 12 Fer 13 Inse How ma TO  ructed, (2) re and this ell Record wa by (sign | estock pens el storage tilizer storage ecticide storag any feet?  MW3 , Above Project Name GeoCore # 12 econstructed, record is true s completed conature) | egrade :: NCRA - 1 168, # or (3) plugg to the besi   | 14 Abar<br>15 Oil w<br>16 Othe<br>iNG INTE  | ft. to indoned ell/Gas r (spec            | water value water | well  bw)  on belief. |