| WAIL  | K WEL   | L RECORD   | Form w   | VWC-5  | Divisio   | on of Water  | Resource   | s; App. No. ∟  |   |                             |
|---|---|--|--|--|---|--|--|--|---|-----------------------------|
| I LOCATION OF WATER WELL:   |   | Fraction   |  |  |   |  | ownship Number Range ?   |  | Number  |                             |
| County: Lyon  |   | SE <sub>v4</sub> NE  | . <sub>/4</sub> NW . <sub>/4</sub>   | 16   |   | T 19   | S  | R 11   | (E)W  |                             |
| Dist  | ance and d  | rection from nearest tow   | n or city street addre   | ss of well if  | Global Pos  | itioning S   | ystems (de   | ecimal degre   |   |                             |
|   | ted within  |  |  |  | :   |  |  |  |   |                             |
| 375' south of Fifth Ave. and Elm St., Emporia, KS   |   |  |  |  | Longitude:  |  |  |  |   |                             |
| 2 WATER WELL OWNER: KDHE DCFRTF   |   |  |  |  | Elevation:  |  |  |  |   |                             |
| KK#   | t, St. Addr   | ess, Box # 1000 SW   | Jackson, Suite 410   | İ  | Datum:  |  |  |  |   |                             |
| Topeka, KS 66612  |   |  |  |  | Datum:  Data Collection Method:   |  |  |  |   |                             |
| 3 LOC   | ATE WE  | LL'S 4 DEPTH OF  | COMPLETED WE   | LL 39  | Data Col  | ft.  | netilou.   |  |   |                             |
| 1   | CATION  | DEI III OI   | COMI ELILD WE  | LL 37  |   |  |  |  |   |                             |
|   | H AN "X   | ' IN Depth(s) Group  | ndwater Encountere   | d (1)  | ft  | (2)  |  | ft (2)   |   | ft                          |
|   | TION BO   | X: WELL'S STAT   | ndwater Encountere   | 22.85 <sub>ft</sub>  | helow land  | d surface  | measured   | in (3)   | vr 12-08-   | 06                          |
| 520   | N   | Pump te  | est data: Well water   | was  | ft after  | a surrace  | hours  | s numning  | yı  | anm                         |
|   | ТТ  | Est. Yield   | gpm: Well water  | was  | ft after  |  | hours  | s numping  |   | gpiii                       |
| l N   | w-×NE   |  | TO BE USED AS:   | 5 Public water   | supply  | 8 Air c  | ondition   | ing 11 Injed   | ction well  | gpm                         |
| w   N   | WNE   | E I Domestic   | 3 Feedlot 6 O  | il field water su  | ipply   | 9 Dewa   | atering  | 12 Oth   | ner (Specif   | fv below)                   |
| " ├─  |   | 2 Irrigation 4   | Industrial 7 Do  | mestic (lawn&  | garden)   | 10 Moni  | toring we  | ell  | iei (Speeil   | .,,                         |
|   | , C   |  |  |  |   |  |  |  |   |                             |
| 8   | W SE  | Was a chemical   | /bacteriological samp  | le submitted to  | Departmen   | nt'? Yes   | N  | o X  | ves. mo/  | dav/vrs                     |
|   | <u> </u>  | Sample was sub   | /bacteriological samp  | Wate   | er well disi  | infected?  | Yes  | No X   |   | uuj/j15                     |
|   | S   |  |  |  |   |  |  |  |   |                             |
| 5 TVPI  | E OF CAS  | INC USED: 5 Wr   | ought Iron   | 8 Concrete tile  |   | CASING   | LOINTS   | S. Cluad X   | Clama   |                             |
| 3 1 1 1 1   | Steel   | ING USED: 5 Wro  | bestos Camant  | Other (specify   | , halow)  | CASING   | JOINTS   | Si Giued 11  | Clamp   | ed                          |
| à   | byc   | 4 ADS 7 Eib  | erglass  | 9 Other (specify   | delow)  |  |  | Weided   |   |                             |
| Blank o   | AFVC<br>acina diam  | 3 RMP (SR) 6 Asl<br>4 ABS 7 Fiberer 2 in. to 24<br>re land surface 0   | F Diamet   |  | in to   |  | Diamatan   | i nreaded.   |   | Α.                          |
| Casing  | asing ulani<br>height ahov  | ve land surface 0  | in Weight  | er   | The /ft W/  | /all thicks  | planieter  | waga No  | SCH40   | II.                         |
| TVPE  | OF SCREE  | N OR PERFORATION N   | MATERIAI   |  | 105./1t. W  | an uncki   | ness or g  | uage No.   |   |                             |
|   | Steel   | 3 Stainless Steel  | Fiberolass 7   | VC 9.4   | ARS   |  | 1.1 Othe   | er (Specify)   |   |                             |
| ľ   | Brass   | 3 Stainless Steel 5 4 Galvanized Steal 6   | Concrete tile 8 R  | M (SR) 10  | Ashestos-C  | lement   | 12 None  | used (onen   | hole)   |                             |
| 1   |   | FORATION OPENINGS  | S ARE:   | (371)  | 1100 40100  |  | 12 110110  | daca (open   | noic)   |                             |
|   |   | us slog 3 Mill slot  |  | 7 Torch cu   | t 9 Drillec   | 1 holes  | LING   | one (onen ho   | le)   |                             |
| _   |   |  |  |  |   |  |  |  |   |                             |
| 1 2   | Louvered  | shutter 4 Key punched  | l 6 Wire wrapped   | 8 Saw Cut  | 10 Other  | (specify   | )  | me (open no  | ic)   |                             |
| SCREE   | Louvered<br>N-PERFO   | shutter 4 Key punched<br>RATED INTERVALS: I  | 16 Wire wrapped<br>From 39   | 8 Saw Cut<br>ft. to 24   | 10 Other  | (specify<br>From   | )  | ft. to   |   | ft                          |
| SCREE   | N-PERFO   | shutter 4 Key punched<br>RATED INTERVALS: I  | 16 Wire wrapped From 39  | 8 Saw Cut<br>ft. to 24   | 10 Other ft.,   | (specify From  |  | ft. to   |   | <br>ft.<br>ft.              |
| SCREE   | N-PERFO   | shutter 4 Key punched<br>RATED INTERVALS: I  | 16 Wire wrapped From 39  | 8 Saw Cut<br>ft. to 24   | 10 Other ft.,   | (specify From  |  | ft. to   |   | ft.                         |
| SCREE   | N-PERFO   | shutter 4 Key punched<br>RATED INTERVALS: I<br>I<br>PACK INTERVALS: 1  | 1 6 Wire wrapped<br>From 39<br>From 39<br>From 39  | 8 Saw Cut<br>ft. to 24<br>ft. to 21  | 10 Other ft., ft., ft.,   | (specify<br>From<br>From   | )<br>  | ft. to ft. to ft. to   |   | ft.<br>ft.                  |
|   | GRAVEL  | shutter 4 Key punched<br>RATED INTERVALS: I<br>PACK INTERVALS: I   | 16 Wire wrapped<br>From 39<br>From 39<br>From 39   | 8 Saw Cut<br>ft. to 24<br>ft. to<br>ft. to 21<br>ft. to  | 10 Other ft., ft., ft., ft., ft.,   | (specify From From From From   |  | ft. to ft. to ft. to ft. to  |   | ft.<br>ft.<br>ft.           |
|   | GRAVEL  | shutter 4 Key punched<br>RATED INTERVALS: I<br>PACK INTERVALS: I   | 16 Wire wrapped<br>From 39<br>From 39<br>From 39   | 8 Saw Cut<br>ft. to 24<br>ft. to<br>ft. to 21<br>ft. to  | 10 Other ft., ft., ft., ft., ft.,   | (specify From From From From   |  | ft. to ft. to ft. to ft. to  |   | ft.<br>ft.<br>ft.           |
|   | GRAVEL  | shutter 4 Key punched<br>RATED INTERVALS: I<br>I<br>PACK INTERVALS: 1  | 16 Wire wrapped<br>From 39<br>From 39<br>From 39   | 8 Saw Cut<br>ft. to 24<br>ft. to<br>ft. to 21<br>ft. to  | 10 Other ft., ft., ft., ft., ft.,   | (specify From From From From   |  | ft. to ft. to ft. to ft. to  |   | ft.<br>ft.<br>ft.           |
| 6 GRO<br>Grout In<br>What is  | GRAVEL  UT MATH  ntervals: the nearest  | shutter 4 Key punched RATED INTERVALS: I PACK INTERVALS: I RIAL: I Neat ceme From 21 ft. source of possible conta  | 16 Wire wrapped From 39 From 39 From 39 From cnt 2 Cement grout to 0 ft., From   | 8 Saw Cut<br>ft. to 24<br>ft. to 21<br>ft. to 21<br>ft. to 3<br>Bentonite  | 10 Other ft., ft., ft., ft., ft., ft., ft.  | (specify From From From From From from ft.   | , From   | ft. to ft. to ft. to ft. to  | ft. to  | ft.<br>ft.<br>ft.<br>ft.    |
| 6 GRO<br>Grout In<br>What is  | GRAVEL  UT MATE  Intervals: the nearest Septic tank   | shutter 4 Key punched RATED INTERVALS: I PACK INTERVALS: I STANDARD STANDAR | 16 Wire wrapped From 39 From 39 From 39 From cnt 2 Cement groud to 0 ft., From mination: lines 7 Pit privy   | 8 Saw Cut<br>ft. to 24<br>ft. to 21<br>ft. to 21<br>ft. to   | 10 Other ft., ft., ft., ft., ft., co ft., ft., ock pens   | (specify From From From From from ft.  | , From   | ft. to ft. to ft. to ft. to ft. to ft. to  |   | ft.<br>ft.<br>ft.<br>ft.    |
| 6 GRO<br>Grout In<br>What is<br>I   | GRAVEL  UT MATE  Intervals: the nearest Septic tank Sewer line  | RATED INTERVALS: I PACK INTERVALS: I  RATED INTERVALS: I PACK INTERVALS: I RIAL: I Neat ceme From 21 ft. source of possible conta 4 Lateral 5 Cess pos   | From 39 From 39 From 39 From 6 From 6 From 6 From 7 From 6 From 7 From 6 From 7 From 7 From 7 From 7 From 8 From 8 From 8 From 8 From 8 From 8 From 9 | 8 Saw Cut ft. to 24 ft. to 21 ft. to 21 ft. to   | 10 Other ft., ft., ft., ft., ft., ock pens orage  | (specify From From From From ft.  13 Inse  | , From   | ft. to ft. to ft. to ft. to ft. to ft. to  | ft. to  | ft. ft. ft. ft.             |
| 6 GRO<br>Grout In<br>What is<br>I<br>2  | UT MATE<br>ntervals:<br>the nearest<br>Septic tank<br>Sewer line<br>Watertigh   | shutter 4 Key punched RATED INTERVALS: I PACK INTERVALS: I PACK INTERVALS: I STATE IN PACK INTERVALS: I STATE IN PACK INTERVALS: I PACK IN | From 39 From 39 From 39 From 6 From 6 From 6 From 7 From 6 From 7 From 6 From 7 From 7 From 7 From 7 From 8 From 8 From 8 From 8 From 8 From 8 From 9 | 8 Saw Cut ft. to 24 ft. to 21 ft. to 21 ft. to   | 10 Other  | (specify From From From from ft.  13 Inse 14 Aba   | , From   | ft. to ft. to ft. to ft. to ft. to ft. to  | ft. to  | ft. ft. ft. ft.             |
| 6 GRO<br>Grout In<br>What is<br>I<br>2<br>3<br>Directio   | GRAVEL  UT MATE  the nearest Septic tank Sewer line Watertigh n from wel  | shutter 4 Key punched RATED INTERVALS: I PACK INTERVALS: I PACK INTERVALS: I STATE I Neat ceme From 21 ft. source of possible conta 4 Lateral 5 Cess poot t sewer lines 6 Seepage 17 N/A   | 16 Wire wrapped From 39 From 39 From 39 From 6 From 6 From 6 From 7 From 6 From 7 From 7 From 7 From 7 From 8 From 1 From 2 From 1 From 2 From 3 From | 8 Saw Cut ft. to 24  ft. to 21 ft. to 21 ft. to 3  Bentonite on I 0 Livest 12 Fertili How man  | 10 Other ft., ft., ft., ft., ft., ft., victorial ock pens orage zer Storag y feet?  | (specify From From From from ft.  13 Inse 14 Aba   | , From<br>ecticide Standoned well/gas v  | ft. to   | ft. to<br>16 Other (<br>below)                              | ft. ft. ft. ft.             |
| 6 GRO Grout In What is I 2 3 Directio   | GRAVEL  UT MATE  tervals: the nearest Septic tank Sewer line Watertigh n from wel   | shutter 4 Key punched RATED INTERVALS: I PACK INTERVALS: I PACK INTERVALS: I SERIAL: I Neat ceme From 21 ft. source of possible conta 4 Lateral 5 Cess poot t sewer lines 6 Seepage 17 N/A LITHOL  | 16 Wire wrapped From 39 From 39 From 39 From 6 From 6 From 7 From 6 Int 2 Cement ground 1 Int 0 ft., From 1 Internation: I | 8 Saw Cut ft. to 24  ft. to 21 ft. to 21 ft. to 3  Bentonite on I 0 Livest 12 Fertili How man FROM   | 10 Other ft., ft., ft., ft., 4 Other ft. to cock pens orage zer Storage y feet? TO  | (specify From From From from ft.  13 Insee 14 Abae 15 Oil v A  | , From secticide Standoned vwell/gas v   | ft. to ft. to ft. to ft. to ft. to ft. to  | ft. to<br>16 Other (<br>below)                              | ft. ft. ft. ft.             |
| 6 GRO Grout In What is I 2 3 Directio FROM 0  | UT MATE tervals: the nearest Septic tank Sewer line Watertigh n from wel TO 2.5   | shutter 4 Key punched RATED INTERVALS: I PACK INTERVALS: I PACK INTERVALS: I SERIAL: I Neat ceme From 21 ft. source of possible conta 4 Lateral 5 Cess poot t sewer lines 6 Seepage 17 N/A LITHOL Dark brown clay with s   | 16 Wire wrapped From 39 From 39 From 39 From 6 From 6 From 7 From 6 Int 2 Cement ground 1 Int 0 ft., From 1 Internation: I | 8 Saw Cut ft. to 24  ft. to 21  ft. to 21  ft. to 3  Bentonite  I 0 Livest 12 Fertili How man FROM 39  | 10 Other ft., ft., ft., 4 Other ft. to cock pens orage zer Storage y feet? TO 21  | (specify<br>From<br>From<br>From<br>From<br>ft.<br>13 Inse<br>14 Aba<br>e 15 Oil v<br>A  | , From secticide Standoned vwell/gas vPLUGend  | ft. to   | ft. to<br>16 Other (<br>below)                              | ft. ft. ft. ft.             |
| 6 GRO Grout In What is I 2 3 Directio FROM 0 2.5  | UT MATE tervals: the nearest Septic tank Sewer line Watertigh n from wel TO 2.5   | shutter 4 Key punched RATED INTERVALS: I PACK INTERVALS: I PACK INTERVALS: I Series of possible contart 4 Lateral 5 Cess post t sewer lines 6 Seepage 17 N/A LITHOL Dark brown clay with solive brown clay   | 16 Wire wrapped From 39 From 39 From 39 From 6 From 6 From 7 From 6 Int 2 Cement ground 1 Int 0 ft., From 1 Internation: I | 8 Saw Cut ft. to 24  ft. to 21 ft. to 21 ft. to 3  Bentonite on I 0 Livest 12 Fertili How man FROM   | 10 Other ft., ft., ft., 4 Other ft. to cock pens orage zer Storage y feet? TO 21  | (specify From From From from ft.  13 Insee 14 Abae 15 Oil v A  | , From secticide Standoned vwell/gas vPLUGend  | ft. to   | ft. to<br>16 Other (<br>below)                              | ft. ft. ft. ft.             |
| 6 GRO<br>Grout In<br>What is<br>I<br>2<br>3<br>Directio<br>FROM<br>0<br>2.5                               | UT MATE Attervals: the nearest Septic tank Sewer line Watertigh n from wel TO 2.5 6   | shutter 4 Key punched RATED INTERVALS: I PACK INTERVALS: I PACK INTERVALS: I I Neat ceme From 21 ft. source of possible conta 4 Lateral 5 Cess poot t sewer lines 6 Seepage 17 N/A  LITHOL Dark brown clay with s Olive brown clay Red-brown to red clay   | 16 Wire wrapped From 39 From 39 From 39 From 6 From 6 From 7 From 6 Int 2 Cement ground 1 Int 0 ft., From 1 Internation: I | 8 Saw Cut ft. to 24  ft. to 21  ft. to 21  ft. to 3  Bentonite  I 0 Livest 12 Fertili How man FROM 39  | 10 Other ft., ft., ft., 4 Other ft. to cock pens orage zer Storage y feet? TO 21  | (specify<br>From<br>From<br>From<br>From<br>ft.<br>13 Inse<br>14 Aba<br>e 15 Oil v<br>A  | , From secticide Standoned vwell/gas vPLUGend  | ft. to   | ft. to<br>16 Other (<br>below)                              | ft. ft. ft. ft.             |
| 6 GRO<br>Grout In<br>What is<br>1<br>2<br>3<br>Directio<br>FROM<br>0<br>2.5<br>6                          | UT MATE tervals: the nearest Septic tank Sewer line Watertigh n from wel TO 2.5 6 10 20   | shutter 4 Key punched RATED INTERVALS: I PACK INTERVALS: I PACK INTERVALS: I I Neat ceme From 21 ft. source of possible conta 4 Lateral 5 Cess poot t sewer lines 6 Seepage 17 N/A LITHOL Dark brown clay with s Olive brown clay Red-brown to red clay Red-brown to red clay Red-brown to red clay  | 16 Wire wrapped From 39 From 39 From 39 From 6 From 6 From 7 From 6 Int 2 Cement ground 1 Int 0 ft., From 1 Internation: I | 8 Saw Cut ft. to 24  ft. to 21  ft. to 21  ft. to 3  Bentonite  I 0 Livest 12 Fertili How man FROM 39  | 10 Other ft., ft., ft., 4 Other ft. to cock pens orage zer Storage y feet? TO 21  | (specify<br>From<br>From<br>From<br>From<br>ft.<br>13 Inse<br>14 Aba<br>e 15 Oil v<br>A  | , From secticide Standoned vwell/gas vPLUGend  | ft. to   | ft. to<br>16 Other (<br>below)                              | ft. ft. ft. ft.             |
| 6 GRO<br>Grout In<br>What is<br>I<br>2<br>3<br>Directio<br>FROM<br>0<br>2.5<br>6<br>10<br>20              | UT MATE Attervals: the nearest Septic tank Sewer line Watertigh n from wel TO 2.5 6 10 20 30  | shutter 4 Key punched RATED INTERVALS: I PACK INTERVALS: I PACK INTERVALS: I I Neat ceme From 21 ft. source of possible conta 4 Lateral 5 Cess poot t sewer lines 6 Seepage 1? N/A LITHOL Dark brown clay with solive brown clay Red-brown to red clay Red clay lean to silty  | 16 Wire wrapped From 39 From 39 From 39 From 6 From 6 From 7 From 8 From 8 From 8 From 9 From | 8 Saw Cut ft. to 24  ft. to 21  ft. to 21  ft. to 3  Bentonite  I 0 Livest 12 Fertili How man FROM 39  | 10 Other ft., ft., ft., 4 Other ft. to cock pens orage zer Storage y feet? TO 21  | (specify<br>From<br>From<br>From<br>From<br>ft.<br>13 Inse<br>14 Aba<br>e 15 Oil v<br>A  | , From secticide Standoned vwell/gas vPLUGend  | ft. to   | ft. to<br>16 Other (<br>below)                              | ft. ft. ft. ft.             |
| 6 GRO<br>Grout In<br>What is<br>I<br>2<br>3<br>Directio<br>FROM<br>0<br>2.5<br>6<br>10<br>20<br>30        | UT MATE Attervals: the nearest Septic tank Sewer line Watertigh n from wel TO 2.5 6 10 20 30 35   | shutter 4 Key punched RATED INTERVALS: I PACK INTERVALS: I PACK INTERVALS: I I Neat ceme From 21 ft. source of possible conta 4 Lateral 5 Cess poot t sewer lines 6 Seepage 1? N/A LITHOL Dark brown clay with solive brown clay Red-brown to red clay Red clay lean to silty Red clay lean to silty we  | 16 Wire wrapped From 39 From 39 From 39 From 6 From 6 From 7 From 8 From 8 From 8 From 9 From | 8 Saw Cut ft. to 24  ft. to 21  ft. to 21  ft. to 3  Bentonite  I 0 Livest 12 Fertili How man FROM 39  | 10 Other ft., ft., ft., ft., 4 Other ft. to cock pens orage zer Storage y feet? TO 21 0                                     | (specify<br>From<br>From<br>From<br>ft.<br>13 Inse<br>14 Aba<br>e 15 Oil vA  | , From secticide Standoned well/gas vell/gas vel | ft. to   | ft. to<br>16 Other (<br>below)                              | ft. ft. ft. ft.             |
| 6 GRO<br>Grout In<br>What is<br>I<br>2<br>3<br>Directio<br>FROM<br>0<br>2.5<br>6<br>10<br>20<br>30        | UT MATE Attervals: the nearest Septic tank Sewer line Watertigh n from wel TO 2.5 6 10 20 30 35   | shutter 4 Key punched RATED INTERVALS: I PACK INTERVALS: I PACK INTERVALS: I I Neat ceme From 21 ft. source of possible conta 4 Lateral 5 Cess poot t sewer lines 6 Seepage 1? N/A LITHOL Dark brown clay with solive brown clay Red-brown to red clay Red clay lean to silty  | 16 Wire wrapped From 39 From 39 From 39 From 6 From 6 From 7 From 8 From 8 From 8 From 9 From | 8 Saw Cut ft. to 24  ft. to 21  ft. to 21  ft. to 3  Bentonite  I 0 Livest 12 Fertili How man FROM 39  | 10 Other ft., ft., ft., ft., 4 Other ft. to cock pens orage zer Storage y feet? TO 21 0                                     | (specify<br>From<br>From<br>From<br>From<br>ft.<br>13 Inse<br>14 Aba<br>e 15 Oil v<br>A  | , From secticide Standoned well/gas vell/gas vel | ft. to   | ft. to<br>16 Other (<br>below)                              | ft. ft. ft. ft.             |
| 6 GRO<br>Grout In<br>What is<br>I<br>2<br>3<br>Directio<br>FROM<br>0<br>2.5<br>6<br>10<br>20<br>30        | UT MATE Attervals: the nearest Septic tank Sewer line Watertigh n from wel TO 2.5 6 10 20 30 35   | shutter 4 Key punched RATED INTERVALS: I PACK INTERVALS: I PACK INTERVALS: I I Neat ceme From 21 ft. source of possible conta 4 Lateral 5 Cess poot t sewer lines 6 Seepage 1? N/A LITHOL Dark brown clay with solive brown clay Red-brown to red clay Red clay lean to silty Red clay lean to silty we  | 16 Wire wrapped From 39 From 39 From 39 From 6 From 6 From 7 From 8 From 8 From 8 From 9 From | 8 Saw Cut ft. to 24  ft. to 21  ft. to 21  ft. to 3  Bentonite  I 0 Livest 12 Fertili How man FROM 39  | 10 Other ft., ft., ft., ft., 4 Other ft. to cock pens orage zer Storage y feet? TO 21 0                                     | (specify<br>From<br>From<br>From<br>ft.<br>13 Inse<br>14 Aba<br>e 15 Oil vA  | , From secticide Standoned well/gas vell/gas vel | ft. to   | ft. to<br>16 Other (<br>below)                              | ft. ft. ft. ft.             |
| 6 GRO<br>Grout In<br>What is<br>I<br>2<br>3<br>Directio<br>FROM<br>0<br>2.5<br>6<br>10<br>20<br>30        | UT MATE Attervals: the nearest Septic tank Sewer line Watertigh n from wel TO 2.5 6 10 20 30 35   | shutter 4 Key punched RATED INTERVALS: I PACK INTERVALS: I PACK INTERVALS: I I Neat ceme From 21 ft. source of possible conta 4 Lateral 5 Cess poot t sewer lines 6 Seepage 1? N/A LITHOL Dark brown clay with solive brown clay Red-brown to red clay Red clay lean to silty Red clay lean to silty we  | 16 Wire wrapped From 39 From 39 From 39 From 6 From 6 From 7 From 8 From 8 From 8 From 9 From | 8 Saw Cut ft. to 24  ft. to 21  ft. to 21  ft. to 3  Bentonite  I 0 Livest 12 Fertili How man FROM 39  | 10 Other ft., ft., ft., ft., 4 Other ft. to cock pens orage zer Storage y feet? TO 21 0                                     | (specify<br>From<br>From<br>From<br>ft.<br>13 Inse<br>14 Aba<br>e 15 Oil vA  | , From secticide Standoned well/gas vell/gas vel | ft. to   | ft. to<br>16 Other (<br>below)                              | ft. ft. ft. ft.             |
| 6 GRO Grout In What is I 2 3 Directio FROM 0 2.5 6 10 20 30 35  | UT MATE the nearest Septic tank Sewer line Watertigh n from wel TO 2.5 6 10 20 30 35 39   | shutter 4 Key punched RATED INTERVALS: I PACK INTERVALS: I PACK INTERVALS: I PACK INTERVALS: I SERIAL: I Neat ceme From 21 ft. source of possible conta 4 Lateral 5 Cess poot t sewer lines 6 Seepage 17 N/A LITHOL Dark brown clay with solive brown clay with solive brown clay Red-brown to red clay Red clay lean to silty we Red clay lean to silty we Red clay with sand and   | 16 Wire wrapped From 39 From 39 From 39 From 39 From 6 From 6 From 7 From 7 From 7 From 7 From 7 From 8 From 6 From 7 From 7 From 7 From 7 From 8 From 8 From 7 Fro | 8 Saw Cut ft. to 24  ft. to ft. to 21  ft. to 3 Bentonite on  I 0 Livest 12 Fertili How man FROM 39 21   | 10 Other ft., ft., ft., 4 Other ft. to cock pens orage zer Storage y feet? TO 21 0  | (specify From From From From ft.  13 Inse 14 Abe e 15 Oil v A  10/20 Sar 3/8 Bento   | , From ecticide Standoned vell/gas vell | ft. to ft. to ft. to ft. to ft. to ft. to  | ft. to  16 Other ( below)  RVALS                            | ft. ft. ft. ft.             |
| 6 GRO Grout In What is I 2 3 Directio FROM 0 2.5 6 10 20 30 35  | GRAVEL  UT MATE the nearest septic tank Sewer line Watertigh n from wel  TO  2.5 6 10 20 30 35 39  RACTOR   | shutter 4 Key punched RATED INTERVALS: I PACK IN | 16 Wire wrapped From 39 From 39 From 39 From 39 From 6 Int 2 Cement ground 10 Int 3 Cement ground 10 Int 5 Pit privy 10 Int 8 Sewage lago 12 Int 9 Feedyard Int 9 Feedyard Int 9 Feedyard Int 10 Int 1 | 8 Saw Cut ft. to 24  ft. to 21 ft. to 21 ft. to 3  Bentonite om I 0 Livest 12 Fertili How man FROM 39 21  This water we  | 10 Other ft., ft., ft., 4 Other ft. to cock pens orage zer Storage y feet? TO 21 0  | (specify From From From From ft.  13 Inse 14 Abe e 15 Oil v A  10/20 Sai 3/8 Bento   | , From ecticide Standoned viewell/gas view | ft. to  | ft. to  16 Other ( below)  RVALS                            | ft. ft. ft. ft.             |
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