| 1 LOCATION | | | _ | | | NOA 8 | | | | | | |
|--|---|--|---|--|--------------------------------|---|--|---|---|--|--|----------------|
| - | | TER WELL: | Fraction | NO 175 | | tion_Numbe | | wnship 1 | | | inge Numl | per |
| County: | Thon | | NE 1/4 | NE 1/4 NE | | 5 | T | 8 | 3 s | R | 34 | 7 W) |
| Distance a | | | • | dress of well if located | • | | | | | | | |
| | Lot 8 | Block 3, | Country | Acres Esta | te, in | Colby | , Ks. | | | | | |
| 2 WATER | R WELL OV | NER: Dave K | nowles | | | | | | | | | |
| RR#, St. A | Address, Bo | _{x # :} 815 E. | | | | | E | Board of | Agriculture, D | Division o | of Water R | esources |
| City, State | , ZIP Code | Colby, | Ks. 6770 | 01 | | | | Applicatio | n Number: | | | ſ |
| 3 LOCATE | | OCATION WITH 4 | | MPLETED WELL | | | | | | | | 1 |
| | | · | • • • | ater Encountered 1 | | | | | | | | |
| Ť L | - | M ! 1 1 1 1 1 1 1 1 1 | | WATER LEVEL $\dots 1$ | | | | | | | | |
| - | - NW | NE | | test data: Well wate | | | | | | | | |
| | 1 | , E | | gpm: Well wate | | | | | | | | |
| * w - | 1 | l B | ore Hole Diamet | er8in. to . | 20.5 | | , and | | in. | to | | ft. |
| * w - | 1 | ı] ˈ w | VELL WATER TO | BE USED AS: | 5 Public wate | r supply | 8 Air co | nditionin | g 11 l | njection | well | |
| 7 | , , , , , , , , , , , , , , , , , , , | | 1 Domestic | 3 Feedlot | 6 Oil field wat | ter supply | 9 Dewa | tering | 12 (| Other (S | pecify belo | ow) |
| | 5W | 36 | 2 Irrigation | 4 Industrial | 7 Lawn and g | arden only | 10 Monit | | | | | |
| | i | i w | vas a chemical/ba | acteriological sample s | ubmitted to De | epartment? | Yes | No | .X; If yes, | mo/day/ | yr sample | was sub- |
| I | | | nitted | | | | | | ed? Yes x | _ | No | • |
| 5 TYPE C | OF BLANK | CASING USED: | | 5 Wrought iron | 8 Concre | | | | INTS: Glued | | | |
| 1 Ste | | 3 RMP (SR) | | 6 Asbestos-Cement | | (specify bel | | | | | | |
| 2 PV | | 4 ABS | | 7 Fiberglass | | | | | | | | |
| | | | | ft., Dia | | | | | | | | |
| | • | | | | | | | | | _ | | |
| - | - | | | n., weight 2 . | | | s./π. wall t | | | | | |
| | | R PERFORATION | | | 7 PV | | | | bestos-ceme | | | } |
| 1 Ste | | 3 Stainless s | | 5 Fiberglass | | P (SR) | | | her (specify) | | | |
| 2 Bra | | 4 Galvanized | | 6 Concrete tile | 9 AB | S | | 12 No | ne used (ope | en hole) | | |
| SCREEN (| OR PERFO | RATION OPENINGS | S ARE: | | ed wrapped | | 8 Saw | cut cut | | 11 Nor | ie (open h | ole) |
| 1 Co | ontinuous sk | ot 3 Mill | slot | 6 Wire v | vrapped | | 9 Drill | ed holes | | | | |
| 2 Lo | uvered shut | ter 4 Key | punched | 7 Torch | | | | | fy) | | | |
| SCREEN-F | PERFORAT | ED INTERVALS: | From | 185 ft. to | 205 | <i>. f</i> t., Fr | rom | | ft. tc | o <i>.</i> | | ft. |
| | | | From | ft. to | | | | | | | | |
| G | GRAVEL PA | CK INTERVALS: | From | 20 ft. to | 205 | ft., Fr | rom | | ft. tc |) <i>.</i> | | ft. |
| | | | From | ft. to | | ft., Fr | | | | | | ft. |
| 6 GROUT | MATERIAL | 4 1 | ment 2 | Cement grout | · | | | | | | | |
| | | _: 1 Neat cer | | | 3 Bento | nite - | 4 Other . | | | | | |
| Grout Inter | rvals: Fro | | | • | 3 Bento | | | From | | ft to | | ft l |
| Grout Inter | | m | . to . 20 | ft., From | | to | ft., | | | | | |
| What is the | e nearest so | m 0 ft. ource of possible co | to . 20 ontamination: | None | | to 10 Live | ft., estock pen | | 14 Ab | andone | d water we | |
| What is the | e nearest se eptic tank | m 0 ft. ource of possible co | to . 20 | ft., From None 7 Pit privy | ft. | to | ft., estock pen el storage | s | 14 Ab 15 Oi | andone i well/Ga | d water we as well | ell |
| What is the 1 Se 2 Se | e nearest so eptic tank ewer lines | m | to 20 ontamination: lines ool | None 7 Pit privy 8 Sewage lago | ft. | to | ft., estock pen el storage tilizer stora | s age | 14 Ab 15 Oi | andone i well/Ga | d water we | ell |
| What is the 1 Se 2 Se 3 Wa | e nearest so eptic tank ewer lines atertight sev | m 0 ft. ource of possible co | to 20 ontamination: lines ool | ft., From None 7 Pit privy | ft. | 10 Live 11 Fue 12 Fen 13 Inse | estock pen el storage tilizer stora ecticide sto | s age | 14 Ab 15 Oi | andone i well/Ga | d water we as well | ell |
| What is the 1 Se 2 Se 3 Wa Direction for | e nearest so eptic tank ewer lines atertight sew from well? | m | to 20 entamination: lines ool ge pit | None 7 Pit privy 8 Sewage lago | on | to | ft., estock pen el storage tilizer stora | s age orage | 14 Ab 15 Oi 16 Ot | andone well/Ga her (spe | d water we as well cify below | ell |
| What is the 1 Se 2 Se 3 Wa Direction fr | e nearest so eptic tank ewer lines atertight sew rom well? | m | to 20 ontamination: lines ool | None 7 Pit privy 8 Sewage lago | on FROM | 10 Live 11 Fue 12 Fer 13 Inse How m | estock pen el storage tilizer stora ecticide storany feet? | s age orage | 14 Ab 15 Oi | andone well/Ga her (spe | d water we as well cify below | ell |
| What is the 1 Se 2 Se 3 Wa Direction fr | e nearest so eptic tank ewer lines atertight sew from well? | m. O ft. ource of possible co 4 Lateral 5 Cess power lines 6 Seepag | to 20 entamination: lines ool ge pit | None 7 Pit privy 8 Sewage lago | FROM 161 | 10 Live 11 Fue 12 Fer 13 Inse How m TO 162 | estock pen el storage tilizer stora ecticide sto any feet? | s age orage P Sand | 14 Ab 15 Oi 16 Ot | oandone i well/Ga ther (spe | d water we as well acify below | ell) |
| What is the 1 Se 2 Se 3 Wa Direction for FROM 0 2 | e nearest so optic tank ower lines atertight sew rom well? TO 2 | m. Oft. Durce of possible co 4 Lateral 5 Cess power lines 6 Seepag Surface Loess | to . 20 | None 7 Pit privy 8 Sewage lago | FROM 161 162 | 10 Live 11 Fue 12 Fer 13 Inse How m TO 162 180 | estock pen el storage tilizer stora ecticide storany feet? Cem. | age orage Sand | 14 Ab 15 Oi 16 Oi LUGGING IN | oandoned I well/Gather (spe NTERVA | d water we as well cify below | ell) |
| What is the 1 Se 2 Se 3 Wa Direction ft FROM 0 2 20 | e nearest so optic tank wer lines atertight sew rom well? TO 20 40 | ource of possible co 4 Lateral 5 Cess power lines 6 Seepag Surface Loess Clay & Ca. | ontamination: lines ool ge pit LITHOLOGIC LI | None 7 Pit privy 8 Sewage lago 9 Feedyard | FROM 161 162 180 | 10 Live 11 Fue 12 Fer 13 Inse How m TO 162 180 202 | estock pen el storage tilizer stora ecticide storany feet? Cem • Cem • | s age orage Sand Sand Sand | 14 Ab 15 Oi 16 Oi LUGGING IN W/Med W/Cem | oandoned I well/Gather (spe NTERVA | d water we as well cify below | ell) |
| What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 20 40 | e nearest so ptic tank wer lines atertight sev rom well? TO 2 20 40 45 | ource of possible co 4 Lateral 5 Cess power lines 6 Seepag Surface Loess Clay & Ca. Caliche & | ontamination: lines ool ge pit LITHOLOGIC Le liche Some Cla | None 7 Pit privy 8 Sewage lago 9 Feedyard | FROM 161 162 | 10 Live 11 Fue 12 Fer 13 Inse How m TO 162 180 202 | estock pen el storage tilizer stora ecticide storany feet? Cem. | s age orage Sand Sand Sand | 14 Ab 15 Oi 16 Oi LUGGING IN W/Med W/Cem | oandoned I well/Gather (spe NTERVA | d water we as well cify below | ell) |
| What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 20 40 45 | e nearest so eptic tank ewer lines atertight sew rom well? TO 2 20 40 45 47 | ource of possible co 4 Lateral 5 Cess power lines 6 Seepag Surface Loess Clay & Cal Caliche & Clay & Cal | to 20 contamination: lines cool ge pit LITHOLOGIC Li liche Some Cla liche | ft., From None 7 Pit privy 8 Sewage lago 9 Feedyard OG | FROM 161 162 180 202 | 10 Live 11 Fue 12 Fer 13 Inse How m TO 162 180 202 | estock pen el storage tilizer stora ecticide storany feet? Cem • Cem • | s age orage Sand Sand Sand | 14 Ab 15 Oi 16 Oi LUGGING IN W/Med W/Cem | oandoned I well/Gather (spe NTERVA | d water we as well cify below | ell) |
| What is the 1 Se 2 Se 3 Wa Direction for FROM 0 2 20 40 45 47 | e nearest so aptic tank over lines atertight sew rom well? TO 2 20 40 45 47 50 | ource of possible co 4 Lateral 5 Cess power lines 6 Seepag Surface Loess Clay & Ca. Caliche & Clay & Ca. Clay & Ca. | ontamination: lines lines lines liche Some Cla liche iche w/Me | None 7 Pit privy 8 Sewage lago 9 Feedyard OG | FROM 161 162 180 202 | 10 Live 11 Fue 12 Fer 13 Inse How m TO 162 180 202 | estock pen el storage tilizer stora ecticide storany feet? Cem • Cem • | s age orage Sand Sand Sand | 14 Ab 15 Oi 16 Oi LUGGING IN W/Med W/Cem | oandoned I well/Gather (spe NTERVA | d water we as well cify below | ell) |
| What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 20 40 45 47 50 | e nearest so optic tank over lines atertight sew rom well? TO 20 40 45 47 50 61 | ource of possible construction of possible construction of possible construction of the construction of th | ontamination: lines lines lines liche Some Cla liche iche w/Me w/Clay 8 | None 7 Pit privy 8 Sewage lago 9 Feedyard OG ay ed. Sand St | FROM 161 162 180 202 | 10 Live 11 Fue 12 Fer 13 Inse How m TO 162 180 202 | estock pen el storage tilizer stora ecticide storany feet? Cem • Cem • | s age orage Sand Sand Sand | 14 Ab 15 Oi 16 Oi LUGGING IN W/Med W/Cem | oandoned I well/Gather (spe NTERVA | d water we as well cify below | ell) |
| What is the 1 Se 2 Se 3 Wa Direction for FROM 0 2 20 40 45 47 | e nearest so optic tank over lines atertight sew rom well? TO 20 40 45 47 50 61 | ource of possible co 4 Lateral 5 Cess power lines 6 Seepag Surface Loess Clay & Ca. Caliche & Clay & Ca. Clay & Ca. | ontamination: lines lines lines liche Some Cla liche iche w/Me w/Clay 8 | None 7 Pit privy 8 Sewage lago 9 Feedyard OG ay ed. Sand St | FROM 161 162 180 202 | 10 Live 11 Fue 12 Fer 13 Inse How m TO 162 180 202 | estock pen el storage tilizer stora ecticide storany feet? Cem • Cem • | s age orage Sand Sand Sand | 14 Ab 15 Oi 16 Oi LUGGING IN W/Med W/Cem | oandoned I well/Gather (spe NTERVA | d water we as well cify below | ell) |
| What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 20 40 45 47 50 | e nearest so optic tank wer lines atertight sew rom well? TO 20 40 45 47 50 61 86 | m. O ft. burce of possible co 4 Lateral 5 Cess power lines 6 Seepag Surface Loess Clay & Ca. Caliche & Clay & Ca. Clay & Ca. Med. Sand Sandy Clay | to 20 contamination: lines cool ge pit LITHOLOGIC Le Some Cla liche iche w/Me w/Clay 8 y w/Sand | None 7 Pit privy 8 Sewage lago 9 Feedyard OG ay ed. Sand St & Cem. Strk Strks. | FROM 161 162 180 202 | 10 Live 11 Fue 12 Fer 13 Inse How m TO 162 180 202 | estock pen el storage tilizer stora ecticide storany feet? Cem • Cem • | s age orage Sand Sand Sand | 14 Ab 15 Oi 16 Oi LUGGING IN W/Med W/Cem | oandoned I well/Gather (spe NTERVA | d water we as well cify below | ell) |
| What is the 1 Sec. 2 Sec. 3 Was Direction for FROM 0 2 2 2 0 4 0 4 5 4 7 5 0 6 1 8 6 | e nearest so optic tank wer lines atertight sew rom well? TO 20 40 45 47 50 61 86 90 | ource of possible construction of possible construction of possible construction of the construction of th | to 20. contamination: lines cool ge pit LITHOLOGIC Le Some Cla liche iche w/Me w/Clay 8 y w/Sand w/Clay 8 | ft., From None 7 Pit privy 8 Sewage lago 9 Feedyard OG ay ed. Sand St Cem. Strk Strks. | FROM 161 162 180 202 rks.s. | 10 Live 11 Fue 12 Fer 13 Inse How m TO 162 180 202 | estock pen el storage tilizer stora ecticide storany feet? Cem • Cem • | s age orage Sand Sand Sand | 14 Ab 15 Oi 16 Oi LUGGING IN W/Med W/Cem | oandoned I well/Gather (spe NTERVA | d water we as well cify below | ell) |
| What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 20 40 45 47 50 61 86 90 | e nearest so optic tank (wer lines atertight sew rom well? TO 20 40 45 47 50 61 86 90 115 | m. O ft. burce of possible co 4 Lateral 5 Cess power lines 6 Seepag Surface Loess Clay & Cal Caliche & Clay & Cal Clay & Cal Med. Sand Sandy Clay Med. Sand Sandy Clay | ontamination: lines lines liche Some Cla liche iche w/Me w/Clay 8 y w/Sand w/Clay S yw/Some S | ft., From None 7 Pit privy 8 Sewage lago 9 Feedyard OG Ay ed. Sand St Cem. Strk Strks. Stks. Sand&Calich | FROM 161 162 180 202 rks.s. | 10 Live 11 Fue 12 Fer 13 Inse How m TO 162 180 202 | estock pen el storage tilizer stora ecticide storany feet? Cem • Cem • | s age orage Sand Sand Sand | 14 Ab 15 Oi 16 Oi LUGGING IN W/Med W/Cem | oandoned I well/Gather (spe NTERVA | d water we as well cify below | ell) |
| What is the 1 Se 2 Se 3 Wa Direction from 0 2 20 40 45 47 50 61 86 90 115 | e nearest so optic tank (wer lines atertight sew rom well? TO 20 40 45 47 50 61 86 90 115 129 | m. O ft. burce of possible co 4 Lateral 5 Cess power lines 6 Seepage Surface Loess Clay & Ca. Caliche & Clay & Ca. Clay & Ca. Med. Sand Sandy Clay Med. Sand Sandy Clay Med. Sand | to 20 contamination: lines cool ge pit LITHOLOGIC LI Some Cla liche iche w/Me w/Clay 8 yw/Some S w/Clay 8 yw/Some S | ft., From None 7 Pit privy 8 Sewage lago 9 Feedyard OG Ay ed. Sand St Cem. Strk Strks. Stks. Sand&Calich | FROM 161 162 180 202 rks.s. | 10 Live 11 Fue 12 Fer 13 Inse How m TO 162 180 202 | estock pen el storage tilizer stora ecticide storany feet? Cem • Cem • | s age orage Sand Sand Sand | 14 Ab 15 Oi 16 Oi LUGGING IN W/Med W/Cem | oandoned I well/Gather (spe NTERVA | d water we as well cify below | ell) |
| What is the 1 Se 2 Se 3 Wa Direction for FROM 0 2 20 40 45 47 50 61 86 90 115 129 | e nearest so optic tank (wer lines atertight sew rom well? TO 20 40 45 47 50 61 86 90 115 129 132 | m. O ft. burce of possible co 4 Lateral 5 Cess power lines 6 Seepag Surface Loess Clay & Ca. Caliche & Clay & Ca. Caliche & Clay & Ca. Med. Sand Sandy Clay Med. Sand Sandy Clay Med. Sand Sandy Clay Med. Sand Sticky Clay | ontamination: lines lines lines liche liche Some Cla liche iche w/Me w/Clay 8 y w/Sand w/Clay 8 yw/Some 8 w/Clay 8 | ft., From None 7 Pit privy 8 Sewage lago 9 Feedyard OG Ay ed. Sand St Cem. Strk Strks. Stks. Sand&Calich Strks. | FROM 161 162 180 202 rks.s. | 10 Live 11 Fue 12 Fer 13 Inse How m TO 162 180 202 | estock pen el storage tilizer stora ecticide storany feet? Cem • Cem • | s age orage Sand Sand Sand | 14 Ab 15 Oi 16 Oi LUGGING IN W/Med W/Cem | oandoned I well/Gather (spe NTERVA | d water we as well cify below | ell) |
| What is the 1 Se 2 Se 3 Wa Direction for FROM 0 2 20 40 45 47 50 61 86 90 115 129 132 | e nearest so optic tank (wer lines atertight sew rom well? TO 20 40 45 47 50 61 86 90 115 129 132 148 | m. O ft. burce of possible co 4 Lateral 5 Cess power lines 6 Seepag Surface Loess Clay & Ca. Caliche & Clay & Ca. Clay & Ca. Med. Sand Sandy Clay Med. Sand Sandy Clay Med. Sand Sandy Clay Med. Sand Sticky Clay Med. Sand | to 20 contamination: lines cool le pit LITHOLOGIC LE Some Cla liche iche w/Me w/Clay 8 y w/Sand w/Clay 8 yw/Some 8 w/Clay 8 yw/Some 8 w/Clay 8 | ft., From None 7 Pit privy 8 Sewage lago 9 Feedyard OG Ay ed. Sand St Cem. Strk Strks. Stks. Sand&Calich | FROM 161 162 180 202 rks.s. | 10 Live 11 Fue 12 Fer 13 Inse How m TO 162 180 202 | estock pen el storage tilizer stora ecticide storany feet? Cem • Cem • | s age orage Sand Sand Sand | 14 Ab 15 Oi 16 Oi LUGGING IN W/Med W/Cem | oandoned I well/Gather (spe NTERVA | d water we as well cify below | ell) |
| What is the 1 See 2 See 3 Wa Direction for FROM 0 2 20 40 45 47 50 61 86 90 115 129 132 148 | e nearest so optic tank (wer lines atertight sew rom well? TO 20 40 45 47 50 61 86 90 115 129 132 148 156 | m. O ft. burce of possible co 4 Lateral 5 Cess power lines 6 Seepag Surface Loess Clay & Ca. Caliche & Clay & Ca. Clay & Ca. Med. Sand Sandy Clay Med. Sand Sandy Clay Med. Sand Sticky Clay Med. Sand Cemented Sand Cemented Sand | to 20 contamination: lines cool ge pit LITHOLOGIC Le Some Cla liche iche w/Me w/Clay 8 y w/Sand w/Clay 8 yw/Some 8 w/Clay 8 yw/Some 8 w/Clay 8 ay w/Clay 8 | None 7 Pit privy 8 Sewage lago 9 Feedyard OG Ay ed. Sand St & Cem. Strk Strks. Stks. Sand&Calich Strks. | FROM 161 162 180 202 rks.s. | 10 Live 11 Fue 12 Fer 13 Inse How m TO 162 180 202 | estock pen el storage tilizer stora ecticide storany feet? Cem • Cem • | s age orage Sand Sand Sand | 14 Ab 15 Oi 16 Oi LUGGING IN W/Med W/Cem | oandoned I well/Gather (spe NTERVA | d water we as well cify below | ell) |
| What is the 1 See 2 See 3 Wa Direction fr FROM 0 2 20 40 45 47 50 61 86 90 115 129 132 148 156 | e nearest so optic tank wer lines atertight sew rom well? TO 20 40 45 47 50 61 86 90 115 129 132 148 156 161 | m. O ft. burce of possible co 4 Lateral 5 Cess power lines 6 Seepag Surface Loess Clay & Ca. Caliche & Clay & Ca. Clay, Cal Med. Sand Sandy Clay Med. Sand Sandy Clay Med. Sand Sticky Clay Med. Sand Cemented Sand Med. Sand | to 20. contamination: lines cool ge pit LITHOLOGIC Le Some Cla liche some Cla liche w/Clay 8 w/Clay 8 w/Clay 8 w/Clay 8 w/Clay 8 ay w/Clay 8 ay w/Clay 8 | ft., From None 7 Pit privy 8 Sewage lago 9 Feedyard OG Ay ed. Sand St Cem. Strk Strks. Stks. Sand&Calich Strks. Caliche S Cem. Sand | FROM 161 162 180 202 rks.s. | 10 Live 11 Fue 11 Fue 12 Fer 13 Inse How m TO 162 180 202 205 | ft., estock pen el storage tilizer stora ecticide sto any feet? Cem. Med. Ochre | sage prage F Sand Sand Sand S S | 14 At 15 Oi 16 Oi 16 Oi W/Med w/Cem. | oandonee I well/Ga ther (spe NTERVA Sat Sat | d water we as well recify below | cks. |
| What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 20 40 45 47 50 61 86 90 115 129 132 148 156 7 CONTE | e nearest so optic tank (wer lines atertight sew rom well? TO 20 40 45 47 50 61 86 90 115 129 132 148 156 161 GACTOR'S 6 | m. O ft. burce of possible co 4 Lateral 5 Cess power lines 6 Seepag Surface Loess Clay & Ca. Caliche & Clay & Ca. Clay & Ca. Med. Sand Sandy Clay Med. Sand Sandy Clay Med. Sand Sticky Clay Med. Sand Cemented San | to 20 contamination: lines cool ge pit LITHOLOGIC Le liche Some Cla liche iche w/Me w/Clay 8 y w/Sand w/Clay 8 yw/Some 8 w/Clay 8 ay w/Clay 8 ay w/Clay 8 ay w/Clay 8 CERTIFICATIO | None 7 Pit privy 8 Sewage lago 9 Feedyard OG Ay ed. Sand St & Cem. Strk Strks. Strks. Sand&Calich Strks. Caliche S Cem. Sand | FROM 161 162 180 202 rks. s. | 10 Live 11 Fue 11 Fue 12 Fer 13 Inse How m TO 162 180 202 205 | tt., estock pen el storage tilizer stora ecticide sto any feet? Cem. Med. Ochre | sage prage FSand Sand Sand Sand o & S | 14 Ab 15 Oi 16 Oi LUGGING IN W/Med W/Cem hale | er my ju | d water was well as well acify below. LS ad Stind risdiction a | cks. |
| What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 20 40 45 47 50 61 86 90 115 129 132 148 156 7 CONTE | e nearest so optic tank (wer lines atertight sew rom well? TO 20 40 45 47 50 61 86 90 115 129 132 148 156 161 GACTOR'S 6 | m. O ft. burce of possible co 4 Lateral 5 Cess power lines 6 Seepag Surface Loess Clay & Ca. Caliche & Clay & Ca. Clay & Ca. Med. Sand Sandy Clay Med. Sand Sandy Clay Med. Sand Sticky Clay Med. Sand Cemented San | to 20 contamination: lines cool ge pit LITHOLOGIC Le liche Some Cla liche iche w/Me w/Clay 8 y w/Sand w/Clay 8 yw/Some 8 w/Clay 8 ay w/Clay 8 ay w/Clay 8 ay w/Clay 8 CERTIFICATIO | None 7 Pit privy 8 Sewage lago 9 Feedyard OG Ay ed. Sand St & Cem. Strk Strks. Strks. Sand&Calich Strks. Caliche S Cem. Sand | FROM 161 162 180 202 rks. s. | 10 Live 11 Fue 11 Fue 12 Fer 13 Inse How m TO 162 180 202 205 | tt., estock pen el storage tilizer stora ecticide sto any feet? Cem. Med. Ochre | sage prage FSand Sand Sand Sand o & S | 14 Ab 15 Oi 16 Oi LUGGING IN W/Med W/Cem hale | er my ju | d water was well as well acify below. LS ad Stind risdiction a | cks. |
| What is the 1 See 2 See 3 Wa Direction for FROM 0 2 20 40 45 47 50 61 86 90 115 129 132 148 156 7 CONTE | e nearest so ptic tank wer lines atertight sew rom well? TO 20 40 45 47 50 61 86 90 115 129 132 148 156 161 RACTOR'S on (mo/day) | m. O ft. burce of possible co 4 Lateral 5 Cess power lines 6 Seepage Surface Loess Clay & Ca. Caliche & Clay & Ca. Clay & Ca. Med. Sand Sandy Clay Med. Sand Sandy Clay Med. Sand Sticky Clay Med. Sand Cemented Sand Cemented Sand OR LANDOWNER'S (year) | to 20 contamination: lines cool ge pit LITHOLOGIC Le LITHOLOGIC | ft., From None 7 Pit privy 8 Sewage lago 9 Feedyard OG Ay ed. Sand St Cem. Strk Strks. Stks. Sand&Calich Strks. Caliche S Cem. Sand | FROM 161 162 180 202 rks. s. | to | tt., estock pen el storage tilizer stora ecticide sto any feet? Cem. Cem. Med. Ochre | s age prage P Sand Sand Sand Sand of & S | 14 Ab 15 Oi 16 Oi LUGGING IN W/Med W/Cem hale | er my ju | d water was well as well acify below. LS ad Stind risdiction a | cks. |
| What is the 1 Sec 2 Sec 3 Was Direction for FROM 0 2 20 40 45 47 50 61 86 90 115 129 132 148 156 7 CONTECOMPLETE COMPLETE WATER WEIL Sec 3 | e nearest so ptic tank wer lines atertight sew rom well? TO 20 40 45 47 50 61 86 90 115 129 132 148 156 161 RACTOR'S con (mo/day) I Contractor | m. O .ft. burce of possible co 4 Lateral 5 Cess power lines 6 Seepage Surface Loess Clay & Ca. Caliche & Clay & Ca. Caliche & Clay & Ca. Med. Sand Sandy Clay Med. Sand Sandy Clay Med. Sand Sandy Clay Med. Sand Sticky Clay Med. Sand Cemented Sand Cement | to 20 contamination: lines cool ge pit LITHOLOGIC Li LITHOLOGIC | None 7 Pit privy 8 Sewage lago 9 Feedyard OG Ay ed. Sand St Cem. Strk Strks. Stks. Stks. Caliche S Cem. Sand N: This water well was This Water W | FROM 161 162 180 202 rks. s. e | to | constructed on (mo/d | s age prage F Sand Sand Sand Sand of | 14 Ab 15 Oi 16 Oi LUGGING IN W/Med. W/Cem. hale | er my ju | d water was well as well acify below. LS ad Stind risdiction a | cks. |
| What is the 1 See 2 See 3 Water Direction for FROM 0 2 20 40 45 47 50 61 86 90 115 129 132 148 156 7 CONTF completed Water Well under the be | e nearest so ptic tank wer lines atertight sew rom well? TO 20 40 45 47 50 61 86 90 115 129 132 148 156 161 RACTOR'S on (mo/day of Contractor business na | m. O ft. burce of possible co 4 Lateral 5 Cess power lines 6 Seepag Surface Loess Clay & Ca. Caliche & Clay & Ca. Caliche & Clay & Ca. Med. Sand Sandy Clay Med. Sand Sandy Clay Med. Sand Sticky Clay Med. Sand Cemented Sa | ontamination: lines lines lines lines liche liche Some Cla liche iche w/Me w/Clay & yw/Some & w/Clay & yw/Some & w/Clay & say w/Clay & Sand | ft., From None 7 Pit privy 8 Sewage lago 9 Feedyard OG Ay ed. Sand St Cem. Strk Strks. Stks. Sand&Calich Strks. Caliche S Cem. Sand N: This water well wa | FROM 161 162 180 202 rks. s. | to | constructed on (mo/deature) | sage prage FSand Sand Sand Sand s & S d, or (3) to the b lay/yr) | 14 Ab 15 Oi 16 Ot LUGGING IN W/Med W/Cem hale | er my ju | d water we as well scify below LS and Stind risdiction and belief of | and was Kansas |