| _ | | ER WELL: | Fraction | NE | SW | | ction Numbe | 1 | wnship Numbe | | | ange No | - 4 | Θ |
|---|---|--|--|--|--|--|--|---|---|--|---|---|----------------|-----------------|
| County: | | | | 4 SW | 1/4 NE | 1/4 | 9 | T | 6 | S | R | 29 | E | w/ |
| Distance a | na airection | from nearest town | or city street a | address of | well if located | within city? | | | | | | | | |
| <u></u> | | Н | ome Oil | Co | | | ~ | | | | | | | |
| 1 | WELL OW | | 12 W. R | | ۵. | | | | | | | | | |
| | Address, Box | . ,, . | | | | | | | oard of Agricu | | ivision | of Wate | r Reso | urces |
| City, State, | | : S' | erden, | KS. 6 | 7757 | MW | #12 | A | pplication Nun | | | | | |
| B LOCATE | E WELL'S LO IN SECTION | OCATION WITH | | | | | | | | | | | | |
| \ \ \ \ _ | | 1 De | | | ountered 1 | | | | | | | | | |
| | - | ! w | | | LEVEL | | | | | | | | | |
| - | - NW | NE | | | : Well water | | | | | | | | | |
| | 1 | X Es | st. Yield | gpm | : Well water | was | ft. | after | ho | urs pur | nping . | | | gpm |
| Mile M | | , Bo | ore Hole Diam | eter8, | in. to | . 135 | | , and | | in. | to | | | ft. |
| ₹ " | - ! | . ! ' w | ELL WATER | TO BE US | | | er supply | | nditioning | | njection | | | 1 5 |
| lī L | - sw | SF | 1 Domestic | 3 F | eedlot 6 | Oil field wa | ter supply | 9 Dewat | ering | 12 (| Other (S | Specify t | below) | ا ا |
| | - ;;; | % | 2 Irrigation | | | | | | oring well | | | | | |
| ll L | i | w | as a chemical | /bacteriolog | gical sample su | bmitted to D | epartment? | Yes | NoX; | If yes, | mo/day | /yr sam | ple was | sub K |
| _ | | mi | itted | | | | W | ater Well [| Disinfected? Y | 'es | | No X | | |
| 5 TYPE C | F BLANK C | ASING USED: | | 5 Wroug | ght iron | 8 Concr | ete tile | CAS | SING JOINTS: | Glued | | . Clamp | ed | |
| 1 Ste | eel | 3 RMP (SR) | | 6 Asbes | tos-Cement | 9 Other | (specify belo | ow) | | Welde | d | | | |
| 2 PV | | 4 ABS | | 7 Fiberg | | | | | | | | ζ | | |
| Blank casir | ng diameter | | to | 105 | Dia | in. to | | ft., D | ia | i | n. to . | | | . ft. |
| Casing hei | ght above la | ind surface | 0 | .in., weigh | nt | .071 | Ibs | s./ft. Wall th | nickness or ga | uge No |) . | 23.7 | | |
| TYPE OF | SCREEN O | R PERFORATION N | MATERIAL: | | | 7 PV | С | | 10 Asbestos | s-cemer | nt | | | |
| 1 Ste | eel | 3 Stainless st | teel | 5 Fiberg | lass | 8 RM | IP (SR) | | 11 Other (sp | pecify) | | | | _ |
| 2 Bra | ass | 4 Galvanized | steel | 6 Concre | | 9 AB | S | | 12 None us | | | | | |
| SCREEN C | OR PERFOR | RATION OPENINGS | ARE: | | 5 Gauzed | wrapped | | 8 Saw | | ٠. | , | ne (ope | n hole) | |
| 1 Co | ntinuous slo | t 3 Mill s | slot | | 6 Wire wr | | | | ed holes | | | | , | |
| 2 Lou | uvered shutt | er 4 Kev | punched | | 7 Torch c | • • | | | r (specify) | | | | | |
| SCREEN-F | PERFORATE | D INTERVALS: | | 105 | ft. to | | ft Fr | | | | | | | |
| | | | | | ft. to | | | | | | | | | - 1 |
| | | | | | | | | OH | | | | | | []. |
| G | RAVEL PA | CK INTERVALS: | From | 112 | ft. to | 135 | ft Fr | om | | . ft. to | | | | ft. 3 |
| G | RAVEL PA | CK INTERVALS: | | 112 | | 135 | ft., Fr | om | | . ft. to | | | | ft. |
| | | | From From | 112 | ft. to ft. to | 1 3 5 | ft., Fro | om om | | . ft. to | | | | ft. |
| | MATERIAL | : 1 Neat cen | From From | 112 2 Cement | ft. to ft. to | 135 3 Bento | ft., Fro | om om 4 Other | | ft. to | | | | ft |
| 6 GROUT Grout Inter | MATERIAL | | From nent to . 3 | 112 2 Cement | ft. to ft. to | 135 3 Bento | ft., Fronite to. 112 | om om 4 Other ft., | From | . ft. to | | | | ft |
| 6 GROUT Grout Inter What is the | MATERIAL | : 1 Neat cen | From nent to . 3 | 2 <u>Cement</u> | ft. to tgrout | 135 3 Bento | to. 112 | om om 4 Other ft., estock pens | From | . ft. to ft. to | ft. to | · · · · · · · | | ft |
| 6 GROUT Grout Inter What is the 1 Se | MATERIAL vals: Fror e nearest so ptic tank | : 1 Neat cen | From nent to .3ntamination: | 2 <u>Cement</u> ft., | ft. to ft. to t grout From3 | 3 <u>Bento</u> | tt., Frontie 4 to 112 10 Live | om | From | ft. to ft. to ft. to | ft. to | od water | well | ft |
| 6 GROUT Grout Inter What is the 1 Sep 2 Sec | MATERIAL vals: From e nearest so ptic tank wer lines | : 1 Neat cen n. 0 ft. urce of possible co 4 Lateral I 5 Cess po | From | 2 <u>Cement</u> ft., | ft. to | 3 <u>Bento</u> | tt., Frontie to. 112 10 Live 11 Fue 12 Fert | om | From | . ft. to ft. to 14 Ab 15 Oil | ft. to andone well/G | od water | well | ft. # |
| 6 GROUT Grout Inter What is the 1 Set 2 Set 3 Wa | MATERIAL vals: From e nearest so ptic tank wer lines atertight sew | : 1 Neat cen n. 0 | From | 2 <u>Cement</u> ft., | ft. to ft. to t grout From3 | 3 <u>Bento</u> | to. 11 2 10 Live 11 Fue 12 Fert 13 Inse | om | From | . ft. to ft. to 14 Ab 15 Oil | ft. to andone well/G | od water | well | ft. # |
| 6 GROUT Grout Inter What is the 1 Sep 2 Sec | MATERIAL vals: From e nearest so ptic tank wer lines atertight sew | : 1 Neat cen n. 0 | From | 2 <u>Cement</u> 7 8 9 | ft. to | 3 <u>Bento</u> | to. 11 2 10 Live 11 Fue 12 Fert 13 Inse | om | From | ft. to ft. to 14 Ab 15 Oil 16 Ot | ft. to andone well/G her (sp | ed water as well ecify be Stor | well | ft. ft |
| 6 GROUT Grout Inter What is the 1 Sep 2 Sep 3 Wa Direction fr | MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? | : 1 Neat cen n. 0 | From | 2 <u>Cement</u> 7 8 9 | ft. to | 3 <u>Bento</u> ft. | to 112 10 Live 11 Fue 12 Fert 13 Inse | om | From | ft. to ft. to 14 Ab 15 Oil 16 Ot | ft. to andone well/G her (sp | ed water as well ecify be Stor | well | ft. ft |
| 6 GROUT Grout Inter What is the 1 Set 2 Set 3 Wa Direction fr | MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? | turce of possible con 4 Lateral I 5 Cess poer lines 6 Seepage | From | 2 <u>Cement</u> 7 8 9 | ft. to | 3 Bento ft. | 10 Live 11 Fue 12 Fert 13 Inse How m TO 1 3 4 | om | ge ragBemove PLUGG Sand | ft. to | ft. to andone well/G her (sp | ed water as well ecify be Stor | well | ft. # |
| 6 GROUT Grout Inter What is the 1 Set 2 Set 3 Wa Direction fr FROM 0 | MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 2 15 | 1 Neat cen 1 Neat cen 1 Lateral I 5 Cess poer lines 6 Seepage Surface Loess | From | 2 <u>Cement</u> 7 8 9 | ft. to | 3 Bento ft. | to. 112 10 Live 11 Fue 12 Fert 13 Inse | om | From | ft. to | ft. to andone well/G her (sp | ed water as well ecify be Stor | well | ft. ft |
| 6 GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 2 15 | MATERIAL vals: From e nearest so ptic tank wer lines attertight sew rom well? TO 2 15 26 | 1 Neat cen n. 0 ft. urce of possible con 4 Lateral I 5 Cess po er lines 6 Seepage Surface Loess Silty Sar | From | 2 <u>Cement</u> 7 8 9 | ft. to | 3 Bento ft. | 10 Live 11 Fue 12 Fert 13 Inse How m TO 1 3 4 | om | ge ragBemove PLUGG Sand | ft. to | ft. to andone well/G her (sp | ed water as well ecify be Stor | well | ft. ft |
| 6 GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 2 15 26 | MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well? TO 2 15 26 33 | 1 Neat cen n. 0 ft. urce of possible con 4 Lateral I 5 Cess poer lines 6 Seepage Surface Loess Silty Sar Clay & Sa | From | 2 <u>Cement</u> 7 8 9 | ft. to | 3 Bento ft. | 10 Live 11 Fue 12 Fert 13 Inse How m TO 1 3 4 | om | ge ragBemove PLUGG Sand | ft. to ft. to ft. to ft. to ft. to | ft. to andone well/G her (sp | ed water as well ecify be Stor | well | ft. ft |
| GROUT Grout Inter What is the 1 Set 2 Set 3 Wa Direction fr FROM 0 2 15 26 33 | MATERIAL vals: From the nearest so ptic tank wer lines attertight sew from well? TO 2 15 26 33 35 | 1 Neat cen 1 Neat cen 1 turce of possible con 2 Lateral I 5 Cess poer lines 6 Seepage Surface Loess Silty Sar Clay & Sa Caliche 8 | From | 2 <u>Cement</u> ft., 7 8 9 | ft. to ft. to ft. to ft. to ft. to t grout From Pit privy Sewage lagoo Feedyard | 3 Bento ft. | 10 Live 11 Fue 12 Fert 13 Inse How m TO 1 3 4 | om | ge ragBemove PLUGG Sand | ft. to ft. to ft. to ft. to ft. to | ft. to andone well/G her (sp | ed water as well ecify be Stor | well | ft. ft |
| 6 GROUT Grout Inter What is the 1 Set 2 Set 3 Wa Direction fr FROM 0 2 15 26 33 35 | MATERIAL vals: From the nearest so ptic tank wer lines attertight sew from well? TO 2 15 26 33 35 50 | surface Loess Silty Sar Clay & Sa Caliche & Clay Cali | From nent to 3 ntamination: lines pol e pit LITHOLOGIC and and St. & Clay iche & S | 2 Cement ft., 7 8 9 LOG | ft. to | 3 Bento ft. | 10 Live 11 Fue 12 Fert 13 Inse How m TO 1 3 4 | om | ge ragBemove PLUGG Sand | ft. to ft. to ft. to ft. to ft. to | ft. to andone well/G her (sp | ed water as well ecify be Stor | well | ft. ft |
| 6 GROUT Grout Inter What is the 1 See 2 See 3 Wa Direction fr FROM 0 2 15 26 33 35 50 | MATERIAL vals: From the nearest so ptic tank wer lines stertight sew from well? TO 2 15 26 33 35 50 58 | surface Loess Silty Sar Clay & Sa Caliche & Clay Cali Med. San | From nent to 3 ntamination: lines pol e pit LITHOLOGIC and and St. clay iche & St. d-Clay St. | 2 Cement ft., 7 8 9 LOG Sand S | ft. to | 3 Bento ft. | 10 Live 11 Fue 12 Fert 13 Inse How m TO 1 3 4 | om | ge ragBemove PLUGG Sand | ft. to ft. to ft. to ft. to ft. to | ft. to andone well/G her (sp | ed water as well ecify be Stor | well | ft. ft |
| 6 GROUT Grout Inter What is the 1 Sep 2 Sep 3 War Direction fr FROM 0 2 1 5 2 6 3 3 3 3 5 5 0 5 8 | MATERIAL vals: From e nearest so ptic tank wer lines attertight sew rom well? TO 2 15 26 33 35 50 58 | surface Loess Silty Sar Clay & Sa Clay Cali Med. Sand Clay & Ti | From nent to 3 ntamination: lines pol e pit LITHOLOGIC and and St. clay iche & St. d-Clay St. | 2 Cement ft., 7 8 9 LOG Sand S | ft. to | 3 Bento ft. | 10 Live 11 Fue 12 Fert 13 Inse How m TO 1 3 4 | om | ge ragBemove PLUGG Sand | ft. to ft. to ft. to ft. to ft. to | ft. to andone well/G her (sp | ed water as well ecify be Stor | well | ft. ft |
| 6 GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 2 15 26 33 35 50 58 68 | MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well? TO 2 15 26 33 35 50 58 68 74 | surface Loess Silty Sar Clay & Sa Caliche & Clay & Ti Clay & Ti Clay | From nent to 3 ntamination: lines col e pit LITHOLOGIC and St. & Clay iche & Si -Clay Si ght Fir | 2 Cement ft., 7 8 9 LOG Sand S Strks.ne San | ft. to ft. to ft. to ft. to grout from Pit privy Sewage lagoo Feedyard trks. | 3 Bento ft. | 10 Live 11 Fue 12 Fert 13 Inse How m TO 1 3 4 | om | ge ragBemove PLUGG Sand | ft. to ft. to ft. to ft. to ft. to | ft. to andone well/G her (sp | ed water as well ecify be Stor | well | ft. ft |
| 6 GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 2 15 26 33 35 50 58 68 74 | MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well? TO 2 15 26 33 35 50 58 68 74 88 | Surface Loess Silty Sar Clay & Sa Caliche & Clay & Ti Clay Med. Sand | From nent to 3 ntamination: lines col e pit LITHOLOGIC and St. & Clay iche & Si -Clay Si ght Fir | 2 Cement ft., 7 8 9 LOG Sand S Strks.ne San | ft. to ft. to ft. to ft. to grout from Pit privy Sewage lagoo Feedyard trks. | 3 Bento ft. | 10 Live 11 Fue 12 Fert 13 Inse How m TO 1 3 4 | om | ge ragBemove PLUGG Sand | ft. to ft. to ft. to ft. to ft. to | ft. to andone well/G her (sp | ed water as well ecify be Stor | well | ft. ft |
| 6 GROUT Grout Inter What is the 1 Set 2 Set 3 Wa Direction fr FROM 0 2 1 5 2 6 33 3 5 5 0 5 8 6 8 7 4 8 8 | MATERIAL vals: From the nearest so ptic tank wer lines attertight sew from well? TO 2 15 26 33 35 50 58 68 74 88 90 | surface Loess Silty Sar Clay & Sa Caliche & Clay & Ti Clay Med. Sand | From | 2 Cement ft., 7 8 9 LOG Sand S Strks.ne San | ft. to ft. to ft. to ft. to grout from Pit privy Sewage lagoo Feedyard trks. | 3 Bento ft. | 10 Live 11 Fue 12 Fert 13 Inse How m TO 1 3 4 | om | ge ragBemove PLUGG Sand | ft. to ft. to ft. to ft. to ft. to | ft. to andone well/G her (sp | ed water as well ecify be Stor | well | ft. ft |
| 6 GROUT Grout Inter What is the 1 Sec 2 Sec 3 War Direction fr FROM 0 2 1 5 2 6 33 3 5 5 0 5 8 6 8 7 4 8 8 9 0 | MATERIAL vals: From the nearest so ptic tank wer lines stertight sew from well? TO 2 15 26 33 35 50 58 68 74 88 90 102 | surface Loess Silty Sar Clay & Sa Caliche & Clay & Ti Clay Med. Sand Clay Tight Fir | From From nent to 3 ntamination: lines bol e pit LITHOLOGIC and A Clay iche & S d-Clay ight Fir d Clay S ne Sand | 2 Cement ft., 7 8 9 LOG Sand S Strks.ne San | ft. to ft. to ft. to ft. to grout from Pit privy Sewage lagoo Feedyard trks. | 3 Bento ft. | 10 Live 11 Fue 12 Fert 13 Inse How m TO 1 3 4 | om | ge ragBemove PLUGG Sand | ft. to ft. to ft. to ft. to ft. to | ft. to andone well/G her (sp | ed water as well ecify be Stor | well | ft. ft |
| 6 GROUT Grout Inter What is the 1 Sep 2 Sep 3 War Direction fr FROM 0 2 1 5 2 6 33 35 50 58 68 74 88 90 102 | MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well? TO 2 15 26 33 35 50 58 68 74 88 90 102 112 | surface Loess Silty Sar Clay & Sa Caliche & Clay & Ti Clay Med. Sand Clay Tight Fir Cemented | From nent to 3 ntamination: lines pol e pit LITHOLOGIC and St. clay iche & S d-Clay ight Fir d Clay S ne Sand Sand | 2 Cement ft., 7 8 9 LOG Sand S Strks.ne San | ft. to ft. to ft. to ft. to grout from Pit privy Sewage lagoo Feedyard trks. | 3 Bento ft. | 10 Live 11 Fue 12 Fert 13 Inse How m TO 1 3 4 | om | ge ragBemove PLUGG Sand | ft. to ft. to ft. to ft. to ft. to | ft. to andone well/G her (sp | ed water as well ecify be Stor | well | ft. |
| 6 GROUT Grout Inter What is the 1 Sep 2 Sep 3 Wa Direction fr FROM 0 2 15 26 33 35 50 58 68 74 88 90 102 112 | MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well? TO 2 15 26 33 35 50 58 68 74 88 90 102 112 122 | Surface Loess Silty Sar Clay & Sa Clay Cali Med. Sand Clay & Ti Clay Med. Sand Clay Tight Fir Cemented Clay & Ca | From nent to 3 ntamination: lines col e pit LITHOLOGIC and St. Clay iche & S d-Clay S ight Fir d Clay S ne Sand sand saliche | 2 Cement ft., 7 8 9 LOG Sand S Strks.ne San | ft. to | 3 Bento ft. | 10 Live 11 Fue 12 Fert 13 Inse How m TO 1 3 4 1 3 6 | om | ge ragBemove PLUGG Sand | ft. to ft. to ft. to ft. to ft. to | ft. to andone well/G her (sp | ed water as well ecify be Stor | well | ft. ft |
| 6 GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 2 15 26 33 35 50 58 68 74 88 90 102 112 122 | MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well? TO 2 15 26 33 35 50 58 68 74 88 90 102 112 122 131 | Surface Loess Silty Sar Clay & Sa Caliche & Clay & Ti Clay Med. Sand Clay Tight Fir Cemented Clay & Ca Caliche, | From nent to 3 ntamination: lines cool e pit LITHOLOGIC and And St. Clay iche & Sil-Clay Sight Fir d Clay Since Sand aliche Cemente | 2 Cement ft. 7 8 9 LOG Sand S Strks. he San | ft. to ft. to ft. to ft. to ft. to grout From .3 Pit privy Sewage lagoo Feedyard trks. | 3 Bento ft. FROM 131 134 136 | 10 Live 11 Fue 12 Fert 13 Inse How m TO 1 3 4 1 1 3 6 | omom 4 Otherft., estock pensel storage tillizer storage ecticide storany feet? Med. Clay | ge ragRemove PLUGG Sand & Calid | 14 Ab 15 Oil 16 Ot ed F | ft. to andone well/G her (sp uel | od water as well ecify be S.to.I | well low) rage | ft. ft. SEC. |
| 6 GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 2 15 26 33 35 50 58 68 74 88 90 102 112 122 7 CONTR | MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well? TO 2 15 26 33 35 50 58 68 74 88 90 102 112 122 131 ACCTOR'S C | Surface Loess Silty Sar Clay & Sa Caliche & Clay & Ti Clay Med. Sanc Clay Tight Fir Cemented Clay & Ca Caliche, OR LANDOWNERS | From nent to 3 ntamination: lines cool e pit LITHOLOGIC and And St. Clay iche & Sil-Clay Sight Fir d Clay Since Sand aliche Cemente | 2 Cement ft. 7 8 9 LOG Sand S Strks. he San | ft. to | 3 Bento 135 TROM 131 134 136 | 10 Live 11 Fue 12 Fert 13 Inse How m TO 134 136 | omom 4 Otherft., estock pensel storage tillizer storage ecticide storany feet? Med. Clay | ge PLUGG Sand & Calic | ft. to ft | ft. to andone well/Gher (spue) | od water as well ecify be S.to.I | well low) cage | th. ft. EW SEC. |
| 6 GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 2 15 26 33 35 50 58 68 74 88 90 102 112 122 7 CONTR completed | MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well? TO 2 15 26 33 35 50 58 68 74 88 90 102 112 122 131 MACTOR'S Coon (mo/day/ | Surface Loess Silty Sar Clay & Sa Caliche & Clay & Ti Clay Med. Sand Clay Tight Fir Cemented Clay & Ca Caliche, OR LANDOWNER'S Eyear) | From From nent to 3 ntamination: lines col e pit LITHOLOGIC and And St. Clay iche & S d-Clay S ight Fir d Clay S ne Sand Sand aliche Cemente CERTIFICAT | 2 Cement ft. 7 8 9 LOG Sand S Strks. ne San Strks. | ft. to ft. to t grout From .3 Pit privy Sewage lagoo Feedyard trks. d d. & Cla water well was | 135 3 Bento ft. 131 134 136 V Lnse (1) constru | to. 112 10 Live 11 Fue 12 Fert 13 Inse How m TO 134 136 | om | ge PLUGG Sand & Calic | ft. to ft | ft. to andone well/Gher (sp. uel. | od water as well ecify be S.to.I | well low) cage | th. ft. EW SEC. |
| 6 GROUT Grout Inter What is the 1 Sel 2 See 3 Wa Direction fr FROM 0 2 15 26 33 35 50 58 68 74 88 90 102 112 122 7 CONTR completed Water Well | MATERIAL vals: From enearest so ptic tank wer lines atertight sew from well? TO 2 15 26 33 35 50 58 68 74 88 90 102 112 122 131 ACTOR'S Con (mo/day/Contractor's | Surface Loess Silty Sar Clay & Sa Caliche & Clay & Ti Clay Med. Sand Clay & Ti Clay Tight Fir Cemented Clay & Ca Caliche, OR LANDOWNER'S year) | From From nent to 3 ntamination: lines col e pit LITHOLOGIC and St. clay iche & S d-Clay | 2 Cement ft. 7 8 9 LOG Sand Strks. ne San Strks. | ft. to ft. to t grout From .3 Pit privy Sewage lagoo Feedyard trks. d d & Cla water well was | 135 3 Bento ft. FROM 131 134 136 136 V Lnse (1) constru | to. 112 10 Live 11 Fue 12 Fert 13 Inse How m TO 134 136 | om | ge ragRemove PLUGG Sand & Calic , or (3) plugge to the best of ay/yr) . (2) | ft. to ft | ft. to andone well/Gher (spuel | od water as well ecify be S.to.I | well low) cage | th. ft. EW SEC. |
| 6 GROUT Grout Inter What is the 1 Sep 2 Sep 3 Wa Direction fr FROM 0 2 15 26 33 35 50 58 68 74 88 90 102 112 122 7 CONTR completed Water Well under the b | MATERIAL vals: From enearest so ptic tank wer lines atertight sew from well? TO 2 15 26 33 35 50 58 68 74 88 90 102 112 122 131 ACTOR'S Con (mo/day/Contractor's ousiness name | Surface Loess Silty Sar Clay & Sa Caliche & Clay & Ti Clay Med. Sand Clay & Ti Clay Tight Fir Cemented Clay & Ca Caliche, OR LANDOWNER'S year) | From From nent to 3 ntamination: lines col e pit LITHOLOGIC and And St. Clay iche & Si -Clay Si ght Fir d Clay Si ce Sand Sand aliche Cemente CERTIFICAT | 2 Cement ft. 7 8 9 LOG Sand S Strks. he San Strks. | ft. to ft | 3 Bento ft. 135 3 Bento ft. 131 134 136 136 1 Record wash | to. 112 10 Live 11 Fue 12 Fert 13 Inse How m TO 134 136 | om | ge ragRemove PLUGG Sand & Calic , or (3) plugge to the best of ay/yr) | ft. to ft | ft. to andone well/Gher (sp. uel littervalue) | as well ecify be S.to.I | well low) cage | was nsas |

