| LOCATION OF WA | | Fraction | SW 1/4 S | | tion Numbe | · | | Range Number |
|--|--|--|--|---|---|--|--|--|
| County: Norto | n | SW 1/4 | | | 1 | т 5 | S | R 25 EN |
| Distance and direction | | - | | • | | N 23 | . 7 . | |
| | | | es North, | 1/2 M11 | e East | of New Alm | ето | |
| 2 WATER WELL OW | | | | | | | | |
| RR#, St. Address, Bo | | | | | | Board of Agri | iculture, Di | vision of Water Resources |
| City, State, ZIP Code | | | | | | Application N | | |
| LOCATE WELL'S L | OCATION WITH 4 | DEPTH OF CO | MPLETED WELL. | 195 | ft. ELEV | ATION: | | |
| AN "X" IN SECTIO | <u>v</u> De | epth(s) Groundwa | ater Encountered | 1 | ft. | 2 | ft. 3 | , |
| ī ! | ı w | ELL'S STATIC W | ATER LEVEL | . <i>140</i> ft. b | elow land s | urface measured on m | no/day/yr | |
| | NE | Pump t | est data: Well wa | ater was | ft. | after | hours pum | ping gpm |
| NW | Es | | | | | | | ping gpm |
| <u>.</u> | | | | | | | | io |
| * w | | | BE USED AS: | | | | | |
| - ' | | 1 Domestic | 3 Feedlot | | | 9 Dewatering | | • |
| sw | SE | 2 Irrigation | 4 Industrial | | | | | , |
| l √ ¦ | l ¦ liw | • | | | | | | no/day/yr sample was sub |
| 1 7 | | itted | oteriological sample | e submitted to be | | /ater Well Disinfected? | - | |
| TYPE OF BLANK | | | Wrought iron | 8 Concre | | | | .XClamped |
| 1 Steel | 3 RMP (SR) | | Asbestos-Cemer | | (specify belo | | | 1 |
| 2 PVC | 4 ABS | | 7 Fiberglass | | | | | ed |
| | | . 175 | ribergiass | | | 4 D:- | inreau | ea ft. |
| Casing diameter | | . 10 | π., Dia | 2 38 | | π., Ula | | . το π. - 240 |
| | | | i., weight | | | | | .248 |
| TYPE OF SCREEN O | | | | 7 PV | | | tos-cemen | |
| 1 Steel | 3 Stainless st | | Fiberglass | | IP (SR) | | | |
| 2 Brass | | | 6 Concrete tile | 9 AB | S | 12 None | used (oper | n hole) |
| SCREEN OR PERFO | RATION OPENINGS | S ARE: | 5 Ga | uzed wrapped | | 8 Saw cut | | 11 None (open hole) |
| 1 Continuous slo | ot 3 Mill s | slot | | e wrapped | | 9 Drilled holes | | |
| | 4 1/ | punched | 7 To: | | | 40 04 / | | |
| 2 Louvered shut | ter 4 Key | 77 | - / IO | ch cut of | | | | |
| | • | From 17 | | | | om | ft. to. | |
| | • | From 17 | | | | om | ft. to. | |
| SCREEN-PERFORAT | • | From | ft. to | | ft., Fr | om | ft. to. | |
| SCREEN-PERFORAT | ED INTERVALS: | From | ft. to | 195 | ft., Fr ft., Fr | om | ft. to. | ft. |
| SCREEN-PERFORAT GRAVEL PA | ED INTERVALS: CK INTERVALS: 1 Neat cen | From. 20 From 20 From 20 | ft. to ft. to ft. to | 195 | ft., Fr ft., Fr ft., Fr | om | ft. to ft. to ft. to. ft. to | |
| SCREEN-PERFORAT GRAVEL PA | ED INTERVALS: CK INTERVALS: 1 Neat cen | From. 20 From 20 From 20 | ft. to ft. to ft. to | 195 | ft., Fr ft., Fr ft., Fr | om | ft. to ft. to ft. to. ft. to | |
| GRAVEL PA GROUT MATERIAL Grout Intervals: Fro | ED INTERVALS: CK INTERVALS: 1 Neat cen m. 0 ft. | From. 20 From 20 From 20 to 20 | ft. to ft. to ft. to | 195 | ft., Fr | om | ft. to. | ftftftft. |
| GRAVEL PA GRAVEL PA GROUT MATERIAL Grout Intervals: Fro What is the nearest so | ED INTERVALS: CK INTERVALS: 1 Neat cen m. 0 ft. | From. 20 From 20 From 20 to 20 ntamination: | ft. to ft. to ft. to ft. to Cement grout ft., From | 195 | ft., Frft., Frft., Frft., Frft., Frftftftftftftft | omomomomomomomom | ft. to. ft. to. ft. to. ft. to. ft. to. | ft. toft. |
| GRAVEL PA GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank | ED INTERVALS: CK INTERVALS: 1 Neat cen m ft. burce of possible con 4 Lateral I | From. 20 From 20 From 20 to 20 notamination: | ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy | 3 Bento | ft., Frft., Fr ft., Fr to 10 Live | omomomomom | ft. to. ft. to. ft. to. ft. to. ft. to. | ft. to |
| GRAVEL PA GRAVEL PA GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines | ED INTERVALS: CK INTERVALS: 1 Neat cen m ft. burce of possible con 4 Lateral I 5 Cess po | From 20 From 20 From 20 to 20 Intamination: | Cement grout 7 Pit privy 8 Sewage la | 195 | ft., Fr. ft., Fr. ft., Fr. ft., Fr. inite to 10 Live 11 Fue 12 Feri | omomomomomom | ft. to. 14 Aba 15 Oil 16 Oth | ft. to |
| GRAVEL PA GRAVEL PA GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev | ED INTERVALS: CK INTERVALS: 1 Neat cen m ft. burce of possible con 4 Lateral I | From 20 From 20 From 20 to 20 Intamination: | ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy | 3 Bento | 10 Live 12 Ferd 13 Inse | om | ft. to. 14 Aba 15 Oil 16 Oth | ft. to |
| GRAVEL PA GRAVEL PA GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? | ED INTERVALS: CK INTERVALS: 1 Neat cen m | From. 20 From 20 From 20 to 20 ntamination: lines pol e pit | Cement grout 7 Pit privy 8 Sewage la 9 Feedyard | 3 Bento | 10 Live 11 Fer 12 Fer 13 Inse | om | ft. to. 14 Aba 15 Oil 16 Oth NONE | ft. to ft. ft. wandoned water well well/Gas well er (specify below) |
| GRAVEL PA GRAVEL | ED INTERVALS: CK INTERVALS: 1 Neat cen m. 0 ft. Durce of possible con 4 Lateral I 5 Cess power lines 6 Seepage | From 20 From 20 From 20 to 20 Intamination: | Cement grout 7 Pit privy 8 Sewage la 9 Feedyard | 3 Bento ft. | 10 Live 11 Fue 12 Fent 13 Inse | om | ft. to. 14 Aba 15 Oil 16 Oth NONE | ft. to ft. ft. wandoned water well well/Gas well er (specify below) |
| GRAVEL PA GRAVEL | ED INTERVALS: CK INTERVALS: 1 Neat cen m. 0 ft. cource of possible con 4 Lateral I 5 Cess power lines 6 Seepage | From. 20 From 20 From 20 to 20 ntamination: lines pol e pit | Cement grout 7 Pit privy 8 Sewage la 9 Feedyard | 3 Bento tt. agoon FROM 118 | 10 Live 12 Ferd 13 Insee How m TO 140 | om | 14 Aba 15 Oil 16 Oth NONE | ft. to ft. andoned water well well/Gas well er (specify below) FERVALS Few Sand Strk |
| GRAVEL PA FROM TO O 2 2 20 | ED INTERVALS: CK INTERVALS: 1 Neat cen m. 0 ft. curce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Surface Loess | From. 20 From 20 From 20 nent 20 ntamination: lines pol e pit | 7 Pit privy 8 Sewage la 9 Feedyard | 3 Bento ft. agoon FROM 118 140 | 10 Live 11 Fue 12 Fert 13 Inse How m TO 140 | om om om om 4 Other estock pens el storage tilizer storage ecticide storage any feet? Sandy Clay Fine to Me | 14 Aba 15 Oil 16 Oth NONE | ft. to ft. ft. wandoned water well well/Gas well er (specify below) |
| GRAVEL PA FROM TO T | ED INTERVALS: CK INTERVALS: 1 Neat cen m. 0 ft. burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Surface Loess Sand, Clas | From. 20 From 20 From 20 nent 20 ntamination: lines pol e pit LITHOLOGIC LO | Cement grout 7 Pit privy 8 Sewage la 9 Feedyard | 3 Bento It. agoon FROM 118 140 160 | 10 Live 11 Fue 12 Feri 13 Inse How m TO 140 160 | om om om om 4 Other estock pens el storage tilizer storage ecticide storage any feet? PLU Sandy Clay Fine to Me Clay | 14 Aba 15 Oil 16 Oth NONE GGING IN W/a I d Sar | ft. to |
| GRAVEL PA FROM TO O 2 2 2 2 2 2 2 7 4 7 | ED INTERVALS: CK INTERVALS: 1 Neat cen m | From. 20 From 20 From 20 From 20 Intamination: lines 20 Entitle 20 | Cement grout 7 Pit privy 8 Sewage la 9 Feedyard | 3 Bento | 10 Live 11 Fue 12 Fen 13 Inse How m TO 140 160 164 184 | om om om om 4 Other estock pens el storage tilizer storage ecticide storage any feet? Flui Sandy Clay Fine to Me Clay Fine Sand | ft. to. ft. to. ft. to. ft. to. ft. to. 14 Aba 15 Oil 16 Oth NONE GGING INT W/a I d. Sar | ft. |
| GRAVEL PA FROM TO T | ED INTERVALS: CK INTERVALS: 1 Neat cen m. 0 ft. burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Surface Loess Sand, Clar Cemented Med. Sand | From. 175 From. 20 From 20 From 20 Internation: lines 20 Internati | Cement grout 7 Pit privy 8 Sewage la 9 Feedyard CG Che Cayers | 3 Bento ft. agoon FROM 118 140 160 164 184 | 10 Live 11 Fue 12 Feri 13 Inse How m TO 140 160 | om om om om 4 Other estock pens el storage tilizer storage ecticide storage any feet? Flui Sandy Clay Fine to Me Clay Fine Sand | ft. to. ft. to. ft. to. ft. to. ft. to. 14 Aba 15 Oil 16 Oth NONE GGING INT W/a I d. Sar | ft. to |
| GRAVEL PA FROUT MATERIAL GROUT MATERIAL GROUT Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 2 2 20 20 27 27 47 47 53 53 58 | ED INTERVALS: CK INTERVALS: 1 Neat cen m | From. 20 From. 20 From 20 From 20 Internation: lines 20 Internatio | Cement grout 7 Pit privy 8 Sewage la 9 Feedyard GG iche Lay Layers | 3 Bento tt. 3 Bento tt. 3 Bento tt. 4 140 160 164 184 | 10 Live 12 Ferd 13 Inse How m TO 140 160 164 190 | om om om om 4 Other ostock pens storage tilizer storage exticide storage any feet? PLU Sandy Clay Fine to Me Clay Fine Sand Flint w/Oc | 14 Aba 15 Oil 16 Oth NONE GGING IN' W/a I d. Sar w/a Fe hre St | ft. to |
| GRAVEL PA FROM TO O C C C C C C C C C C C C C C C C C C | ED INTERVALS: CK INTERVALS: 1 Neat cen m. 0 ft. burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Surface Loess Sand, Clar Cemented Med. Sand Cemented Clay w/Ca | From | Cement grout 7 Pit privy 8 Sewage la 9 Feedyard GG iche Lay Layers | 3 Bento tt. 3 Bento tt. 3 Bento tt. 4 140 160 164 184 | 10 Live 11 Fue 12 Fen 13 Inse How m TO 140 160 164 184 | om om om om 4 Other ostock pens storage tilizer storage exticide storage any feet? PLU Sandy Clay Fine to Me Clay Fine Sand Flint w/Oc | 14 Aba 15 Oil 16 Oth NONE GGING IN' W/a I d. Sar w/a Fe hre St | ft. |
| GRAVEL PA 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 2 2 20 20 27 27 47 47 53 53 58 58 62 62 65 | ED INTERVALS: CK INTERVALS: 1 Neat cen m. 0 ft. burce of possible co 4 Lateral I 5 Cess po ver lines 6 Seepage Surface Loess Sand, Clar Cemented Med. Sand Cemented Clay w/Ca Sandstone | From | Cement grout 7 Pit privy 8 Sewage la 9 Feedyard GG iche Lay Layers | 3 Bento tt. 3 Bento tt. 3 Bento tt. 4 140 160 164 184 | 10 Live 12 Ferd 13 Inse How m TO 140 160 164 190 | om om om om 4 Other ostock pens storage tilizer storage exticide storage any feet? PLU Sandy Clay Fine to Me Clay Fine Sand Flint w/Oc | 14 Aba 15 Oil 16 Oth NONE GGING IN' W/a I d. Sar w/a Fe hre St | ft. to |
| GRAVEL PA From Service Service Service A Sewer lines A Watertight sev Direction from well? FROM TO O 2 2 20 20 27 27 47 47 53 53 58 58 62 62 65 65 69 | ED INTERVALS: CK INTERVALS: 1 Neat cen m. 0 ft. Durce of possible co 4 Lateral I 5 Cess po ver lines 6 Seepage Surface Loess Sand, Cla Cemented Med. Sand Cemented Clay w/Ca Sandstone Fine Sand | From | Cement grout 7 Pit privy 8 Sewage la 9 Feedyard Che Lay Layers and & Clay | 3 Bento tt. agoon FROM 118 140 160 164 184 y Strks. 190 | 10 Live 11 Fue 12 Fert 13 Inse How m TO 140 164 184 190 | om om om om 4 Other ft, From estock pens el storage tilizer storage eany feet? Sandy Clay Fine to Me Clay Fine Sand Flint w/Oc Shale | ft. to. ft. to | ft. to |
| GRAVEL PA From Service Service Service A Sewer lines A Watertight sev Direction from well? FROM TO O 2 2 20 20 27 27 47 47 53 53 58 58 62 62 65 65 69 | ED INTERVALS: CK INTERVALS: 1 Neat cen m. 0 ft. Durce of possible co 4 Lateral I 5 Cess po ver lines 6 Seepage Surface Loess Sand, Cla Cemented Med. Sand Cemented Clay w/Ca Sandstone Fine Sand | From | Cement grout 7 Pit privy 8 Sewage la 9 Feedyard Che Lay Layers and & Clay | 3 Bento tt. agoon FROM 118 140 160 164 184 y Strks. 190 | 10 Live 11 Fue 12 Fert 13 Inse How m TO 140 164 184 190 | om om om om 4 Other ft, From estock pens el storage tilizer storage eany feet? Sandy Clay Fine to Me Clay Fine Sand Flint w/Oc Shale | ft. to. ft. to | ft. to |
| GRAVEL PA From Note of the part of the par | ED INTERVALS: CK INTERVALS: 1 Neat cen m. 0 ft. burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Surface Loess Sand, Clar Cemented Med. Sand Cemented Clay w/Ca Sandstone Fine Sand Sandy Clar | From | Cement grout 7 Pit privy 8 Sewage la 9 Feedyard Che Lay Layers and & Clay | 3 Bento tt. agoon FROM 118 140 160 164 184 y Strks. 190 | 10 Live 11 Fue 12 Fert 13 Inse How m TO 140 164 184 190 | om om om om 4 Other ostock pens storage tilizer storage exticide storage any feet? PLU Sandy Clay Fine to Me Clay Fine Sand Flint w/Oc | ft. to. ft. to | ft. to |
| GRAVEL PA 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2 2 20 20 27 27 47 47 53 53 58 58 62 62 65 65 69 69 73 73 85 | ED INTERVALS: CK INTERVALS: 1 Neat cen m. 0 ft. burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Surface Loess Sand, Clar Cemented Med. Sand Cemented Clay w/Ca Sandstone Fine Sand Sandy Clar Sandy Clar Sandy Clar | From | Cement grout 7 Pit privy 8 Sewage la 9 Feedyard Che Lay Layers and & Clay | 3 Bento tt. agoon FROM 118 140 160 164 184 y Strks. 190 | 10 Live 11 Fue 12 Fert 13 Inse How m TO 140 164 184 190 | om om om om 4 Other ft, From estock pens el storage tilizer storage eany feet? Sandy Clay Fine to Me Clay Fine Sand Flint w/Oc Shale | ft. to. ft. to | ft. to |
| GRAVEL PA FOR A GRAVEL PA | ED INTERVALS: CK INTERVALS: 1 Neat cen m. 0 ft. burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Surface Loess Sand, Clar Cemented Med. Sand Cemented Clay w/Ca Sandstone Fine Sand Sandy Clar Sandy Clar Sandy Clar Sandy Clar Sandy Clar Cemented | From | Cement grout 7 Pit privy 8 Sewage la 9 Feedyard CG Che Lay Ayers and & Clay Sand & Clay | 3 Bento Tf. 3 Bento Tf. 118 140 160 164 184 Y Strks. 190 emented S | 10 Live 11 Fue 12 Fert 13 Inse How m TO 140 164 184 190 | om om om om 4 Otherft., Fromestock pens el storage tilizer storage ecticide storage any feet? PLU Sandy Clay Fine to Me Clay Fine Sand Flint w/Oc Shale | ft. to. ft. to. ft. to. ft. to. ft. to. 14 Aba 15 Oil 16 Oth NONE GGING IN W/a I d. Sar w/a Fe hre St | ft. to |
| GRAVEL PA FOR A GRAVEL PA | ED INTERVALS: CK INTERVALS: 1 Neat cen m. 0 ft. burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Surface Loess Sand, Clar Cemented Med. Sand Cemented Clay w/Ca Sandstone Fine Sand Sandy Clar Sandy Clar Sandy Clar Sandy Clar Sandy Clar Cemented | From | Cement grout 7 Pit privy 8 Sewage la 9 Feedyard CG Che Lay Ayers and & Clay Sand & Clay | 3 Bento Tf. 3 Bento Tf. 118 140 160 164 184 Y Strks. 190 emented S | 10 Live 11 Fue 12 Fert 13 Inse How m TO 140 164 184 190 | om om om om 4 Other ft, From estock pens el storage tilizer storage eany feet? Sandy Clay Fine to Me Clay Fine Sand Flint w/Oc Shale | ft. to. ft. to. ft. to. ft. to. ft. to. 14 Aba 15 Oil 16 Oth NONE GGING IN W/a I d. Sar w/a Fe hre St | ft. to |
| GRAVEL PA FROM TO O 2 2 20 20 27 27 47 47 53 53 58 58 62 62 65 65 69 69 73 73 85 85 87 87 103 103 105 | ED INTERVALS: CK INTERVALS: 1 Neat cen m. 0 ft. burce of possible co 4 Lateral I 5 Cess po ver lines 6 Seepage Surface Loess Sand, Clar Cemented Med. Sand Cemented Clay w/Ca Sandstone Fine Sand Sandy Clar Sandy Clar Sandy Clar Cemented Med. Sand Cemented | From | Cement grout 7 Pit privy 8 Sewage la 9 Feedyard 1 Che Lay Layers Sand & Clay Sand & Clay | 3 Bento 3 Bento 18 140 160 164 184 9 Strks. 190 emented S | 10 Live 11 Fue 12 Fert 13 Inse How m TO 140 164 184 190 | om om om om 4 Otherft., Fromestock pens el storage tilizer storage ecticide storage any feet? PLU Sandy Clay Fine to Me Clay Fine Sand Flint w/Oc Shale | ft. to. ft. to. ft. to. ft. to. ft. to. 14 Aba 15 Oil 16 Oth NONE GGING IN W/a I d. Sar w/a Fe hre St | ft. to |
| GRAVEL PA FROM TO 0 2 2 20 20 27 27 47 47 53 53 58 58 62 62 65 65 69 69 73 73 85 87 103 103 105 105 118 | CK INTERVALS: 1 Neat cen m. 0 ft. burce of possible co 4 Lateral I 5 Cess po ver lines 6 Seepage Surface Loess Sand, Cla: Cemented Med. Sand Cemented Clay w/Ca Sandstone Fine Sand Sandy Cla: Sandy Cla: Cemented Med. Sand Cemented Med. Sand Cemented Sandy Cla: Cemented Med. Sand Cemented Fine Sand Sandy Cla: Cemented Med. Sand Cemented Med. Sand Cemented Fine to Med. | From | Cement grout 7 Pit privy 8 Sewage la 9 Feedyard 1 Che Lay Layers and & Clay Sand & Ce Gayers W/Clay Ly | 3 Bento 3 Bento 18 140 160 164 184 9 Strks. 190 emented S | 10 Live 11 Fue 12 Fert 13 Inse How m TO 140 164 184 190 | om om om om 4 Other estock pens el storage tilizer storage any feet? Sandy Clay Fine to Me Clay Fine Sand Flint w/Oc Shale | ft. to. ft. to. ft. to. ft. to. ft. to. 14 Aba 15 Oil 16 Oth NONE GGING IN W/a I d. Sar w/a Fe hre St | ft. to |
| GRAVEL PA FROM TO O 2 2 20 20 27 27 47 47 53 53 58 58 62 62 65 65 69 69 73 73 85 85 87 87 103 103 105 105 118 CONTRACTOR'S | CK INTERVALS: 1 Neat cen m. 0 ft. burce of possible co 4 Lateral I 5 Cess po ver lines 6 Seepage Surface Loess Sand, Clar Cemented Med. Sand Cemented Clay w/Ca Sandstone Fine Sand Sandy Clar Sandy Clar Cemented Med. Sand Cemented Med. Sand Cemented Sandy Clar Cemented Med. Sand Cemented Fine to Med. Cemented | From | Cement grout 7 Pit privy 8 Sewage la 9 Feedyard 1 Che Lay Layers and & Clay Sand & Clay Sayers W/Clay Ly N: This water well | 3 Bento ft. 3 Bento ft. 3 Bento ft. 4 18 140 160 164 184 4 184 4 190 184 190 184 190 184 190 184 190 184 190 184 184 184 184 184 184 184 184 184 184 | 10 Live 11 Fue 12 Fen 13 Inse How m TO 140 160 164 184 190 | om | ft. to. ft. to. ft. to. ft. to. 14 Aba 15 Oil 16 Oth NONE GGING IN W/a I d. Sar w/a Fe hre St | ft. to |
| GRAVEL PA From Materials: From From From Well? FROM TO 0 2 2 20 20 27 27 47 47 53 53 58 58 62 62 65 65 69 69 73 73 85 87 103 103 105 105 118 CONTRACTOR'S Completed on (mo/day) | CK INTERVALS: 1 Neat cen 1 Neat cen 1 Oft. 2 Cess po 2 Lateral I 3 Cess po 3 Lateral I 4 Lateral I 5 Cess po 4 Lateral I 6 Seepage Surface Loess Sand, Cla: Cemented Med. Sand Cemented Clay w/Ca Sandstone Fine Sand Sandy Cla: Cemented Med. Sand Cemented Fine to Med. OR LANDOWNER'S | From | Cement grout 7 Pit privy 8 Sewage la 9 Feedyard Che Lay Layers and & Clay Sand & Ce Sayers W/Clay Ly N: This water well | 3 Bento 3 Bento 195 195 180 180 160 164 184 2 Strks. 190 emented S 2 was (1) constru | 10 Live 11 Fue 12 Feri 13 Inse How m TO 140 164 184 190 195 | om om om om 4 Other estock pens el storage tilizer storage any feet? Sandy Clay Fine to Me Clay Fine Sand Flint w/Oc Shale | ft. to. ft. to | ft. to |
| GRAVEL PA From GRAVEL PA G | CK INTERVALS: 1 Neat cen m. 0 ft. burce of possible co 4 Lateral I 5 Cess po ver lines 6 Seepage Surface Loess Sand, Cla: Cemented Med. Sand Cemented Clay w/Ca Sandstone Fine Sand Sandy Cla: Sandy Cla: Sandy Cla: Cemented Med. Sand Cemented Fine Sand Cemented Med. Sand Sandy Cla: Sandy Cla: Cemented Med. Sand Cemented Med. Sand Cemented Med. Sand Cemented Fine to Mo OR LANDOWNER'S (year) | From. 20 From. 20 From. 20 From. 20 Internation: lines Dole pit LITHOLOGIC LO Y, & Cali Sand w/Cl w/Clay I Sand w/Saliche w/Clay Y w/Fine Y Sand w/Clay I Sand centification 11-13-96 554 | Cement grout 7 Pit privy 8 Sewage la 9 Feedyard Che Lay Layers and & Clay Sand & Ce Sayers W/Clay Ly N: This water well | 3 Bento 3 Bento 15 Tt. agoon FROM 118 140 160 164 184 Y Strks. 190 emented S was (1) constru | 10 Live 11 Fue 12 Fen 13 Inse How m TO 140 160 164 184 190 195 | om | ft. to. ft. to. ft. to. ft. to. ft. to. ft. to. 14 Aba 15 Oil 16 Oth NONE GGING IN' W/a I d. Sar w/a Fe hre St | ft. to |