| | | | WELL RECORD F | | KSA 82a-1 | | | | |
|---|---|--|--|--|---|--|--|--|--|
| LOCATION OF WATER WE | LL Fraction | | VE "NW | Section | Number | Township Nu | mber S | Range Nun | nber E∕ i ∕∕ |
| County: Kingman Distance and direction from ne | | | | Street address | of well if lo | cated within city? | | | |
| nashville | | | | NASHVI | LLE | | | | |
| WATER WELL OWNER: | TED LOWER | | | | | | | | |
| RR#, St. Address, Box # : | NASHVILLE | KS. | | | | • | • | ivision of Water | Resourc |
| City, State, ZIP Code : | | | | | | Application | | | |
| DEPTH OF COMPLETED V | NELL70 | ft. Bo | re Hole Diameter $\dots 7$. | •5 in. to | . <i></i> | ft., and | | in. to | |
| Well Water to be used as: | 5 Publi | ic water su | pply | 8 Air condition | ing | 11 Inje | ection well | | |
| 1 Domestic 3 Feedlot | 6 Oil fi | eld water s | upply | 9 Dewatering | | 12 Otl | ner (Specify | below) | |
| 2 Irrigation 4 Industrial | 7 Lawr | and garde | en only | 10 Observation | w e ll x 1 | | | | |
| Well's static water level X | ナ.人ft. b | elow land | surface measured on | 7/22 | -/. \$. Inon | th | da | ay | yea |
| Pump Test Data | : Well wat | er was | ft. after | | <i>[</i> h | ours pumping | | | gpi |
| Pump Test Data Est. Yield g | pm: Well wate | | ft. after | | | ours pumping | | | |
| TYPE OF BLANK CASING | USED: | | 5 Wrought iron | 8 Concrete t | tile | Casing Jo | ints: Glued | .xClamped | |
| | RMP (SR) | | 6 Asbestos-Cement | | cify below) | | Welde | d | |
| | ABS | | 7 Fiberglass | | • | | Thread | ded | |
| Blank casing dia | + | | | | | | | | |
| Casing height above land surfa | | | | | | | | | |
| | | | iii., weigiit | 7 PVC | iOS./II | | or gauge ivi estos-cemer | | ₩ |
| TYPE OF SCREEN OR PERF | | | E Eiborglass | | ED) | | | | |
| | Stainless steel | | 5 Fiberglass | | on) | 11 Othe | | | |
| | Galvanized steel | I | 6 Concrete tile | 9 ABS | | | e used (ope | • | h = 1 = 1 |
| Screen or Perforation Opening | | | | d wrapped | | 8 Saw cut | | 11 None (open | nole) |
| 1 Continuous slot | 3 Mill slot | | | rapped | | 9 Drilled holes | | | |
| 2 Louvered shutter | | | 7 Torch o | | | 0 Other (specify | | | |
| Screen-Perforation Dia3 .3 | | | | | | | | | |
| Screen-Perforated Intervals: | From | . 5 5 | ft. to | ft., | From | | ft. to | | |
| | From | | ft. to | ft., | From | | ft. to | | |
| Gravel Pack Intervals: | | | ft. to 40 . | | | | | | |
| | | | • | | | | | | |
| | From | | ft. to | ft., | From | | ft. to | | |
| 5 GROUT MATERIAL: | | | | ft., 3 Bentonite | | | | | |
| _ | 1 Neat cement | | Cement grout | 3 Bentonite | 4 0 | ther | | | |
| Grouted Intervals: FromQ. | 1 Neat cement - 40 ft. to | | Cement grout | 3 Bentonite | 4 0 | ther ft., From . | | ft. to | |
| Grouted Intervals: FromQ. = What is the nearest source of | 1 Neat cement 40 ft. to possible contami | | Cement grout | 3 Bentonite | 4 O | thertherft., From | 14 Ab | andoned water | |
| Grouted Intervals: FromQ What is the nearest source of 1 Septic tank | 1 Neat cement - 40ft. to possible contami 4 Cess pool | | P. Cement grout The first from the | 3 Bentonite | 4 O | therthertherft., From prage er storage | 14 Ab | andoned water well/Gas well | well |
| Grouted Intervals: FromQ What is the nearest source of 1 Septic tank 2 Sewer lines | 1 Neat cement 1.140 ft. to possible contami 4 Cess pool 5 Seepage pit | | P. Cement grout The first from the | 3 Bentonite | 10 Fuel str 11 Fertilize 12 Insection | ther ft., From . orage er storage cide storage | 14 Ab 15 Oil 16 Ot | andoned water water well/Gas well her (specify belo | well |
| 2 Sewer lines 3 Lateral lines | 1 Neat cement 1.140ft. to possible contami 4 Cess pool 5 Seepage pit 6 Pit privy | ination: | P. Cement grout The first from the f | 3 Bentonite | 10 Fuel ste 11 Fertilize 12 Insection 13 Waterti | ther ft., From . orage er storage cide storage ght sewer lines | 14 Ab 15 Oil 16 Ot | ft. toandoned water to well/Gas well her (specify belo | well |
| Grouted Intervals: From. Q. = What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well | 1 Neat cement 140ft. to possible contami 4 Cess pool 5 Seepage pit 6 Pit privy | ination: | Cement grout ft., From Sewage lagoo Feed yard 9 Livestock pen | 3 Bentonite The first to the f | 10 Fuel ste 11 Fertilize 12 Insection 13 Water W | ther ft., From orage er storage cide storage ght sewer lines /ell Disinfected? | 14 Ab 15 Oil 16 Oti | ft. to | well ww) |
| Grouted Intervals: FromQ What is the nearest source of | Neat cement 140ft. to possible contami 4 Cess pool 5 Seepage pit 6 Pit privy I sample submitte | ination: How red to Depa | ? Cement groutft., From 7 Sewage lagoo 8 Feed yard 9 Livestock pen nany feet | 3 Bentonite ft. to | 10 Fuel sto 11 Fertilize 12 Insectic 13 Waterti ? Water W | ther ft., From . orage er storage cide storage ght sewer lines /ell Disinfected? | 14 Ab 15 Oil 16 Ot | ft. to | well ww) te samp |
| Grouted Intervals: FromQ What is the nearest source of | 1 Neat cement 1 140 ft. to possible contami 2 Cess pool 5 Seepage pit 6 Pit privy | ination: How red to Depa | P. Cement grout The first From The Sewage lagood Refered yard Refered Livestock pending feet The from The first | 3 Bentonite ft. to | 10 Fuel str 11 Fertilize 12 Insectic 13 Waterti ? Water W | ther | 14 Ab 15 Oil 16 Ot | ft. to | well bw) te samp |
| Grouted Intervals: FromQ What is the nearest source of | 1 Neat cement 1 140 ft. to possible contami 4 Cess pool 5 Seepage pit 6 Pit privy | ination: How red to Depa | P. Cement grout The first From The Sewage lagood Refered yard Refered Sewage lagood Refe | 3 Bentonite ft. to on is year: Pum Model No | 10 Fuel str 11 Fertilize 12 Insectic 13 Waterti ? Water W | ther ft., From orage er storage ght sewer lines // El Disinfected? | 14 Ab 15 Oil 16 Ot | ft. to | well bw) te samp |
| Grouted Intervals: From. Q. = What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well | 1 Neat cement 1 10 ft. to possible contami 4 Cess pool 5 Seepage pit 6 Pit privy I sample submitte | ination: How red to Depa | P. Cement grout The first from The Sewage lagood Refered yard Privestock pend from the first fro | 3 Bentonite on s year: Pum Model No Pumps Capacity | 10 Fuel str 11 Fertilize 12 Insectic 13 Waterti ? Water W No | ther ft., From . orage er storage ght sewer lines //ell Disinfected? | 14 Ab 15 Oil 16 Ot Yes X | ft. to | well te samp |
| Grouted Intervals: From. Q. = What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well | 1 Neat cement 1 140 ft. to possible contami 4 Cess pool 5 Seepage pit 6 Pit privy 1 sample submittemonth same Submersible | ination: How red to Depa | P. Cement grout The first from 7 Sewage lagood 8 Feed yard 9 Livestock pend from from from from from from from from | 3 Bentonite on is year: Pum Model No Pumps Capacity 3 Jet | 10 Fuel str. 11 Fertilize 12 Insectic 13 Waterti ? Water W | ther | 14 Ab 15 Oil 16 Ot Yes . X | ft. to | well te samp gal./m |
| Grouted Intervals: From. Q. = What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well | Neat cement LiO ft. to possible contami Cess pool Seepage pit Pit privy Sample submitte month mame Submersible DOWNER'S CEF | How red to Depa | P. Cement grout This, From Property Sewage lagood Red Feed yard Property Livestock pennany feet Property Yes Property Sexual Sex | 3 Bentonite ft. to on s year: Pum Model No Pumps Capacity 3 Jet as (1) constructe | 10 Fuel str 11 Fertilize 12 Insectic 13 Waterti ? Water W No No no Installed? rated at 4 Centriff d, (2) recon | ther ft., From orage er storage ght sewer lines reliable. X. Yes | 14 Ab 15 Oil 16 Ot Yes X. | ft. to | well te samp gal./m her n and w |
| Grouted Intervals: From. Q. = What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well | 1 Neat cement 1 LiO ft. to possible contami 4 Cess pool 5 Seepage pit 6 Pit privy 1 sample submittemonth same Submersible DOWNER'S CEF | How red to Depa | P. Cement grout This, From 7 Sewage lagoo 8 Feed yard 9 Livestock pen nany feet rtment? Yes day ft. Furbine 20N: This water well wa month | 3 Bentonite ft. to on s year: Pum Model No Pumps Capacity 3 Jet as (1) constructe | 10 Fuel str. 11 Fertilize 12 Insectic 13 Waterti ? Water WNono Installed?/ rated at | ther ft., From orage er storage ght sewer lines // Yes | 14 Ab 15 Oil 16 Ot Yes X. | ft. to | well te samp gal./m her n and w |
| Grouted Intervals: From. Q What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well | 1 Neat cement 1 LiO ft. to possible contami 4 Cess pool 5 Seepage pit 6 Pit privy | How red to Department 2 TRIFICATIO | P. Cement grout Thus, From P. Sewage lagod R. Feed yard R. Livestock pennany feet P. Common of the c | 3 Bentonite ft. to ft. to ft. to ft. to year: Pum Model No Pumps Capacity Jet as (1) constructe dell Contractor's Letters | 10 Fuel str. 11 Fertilize 12 Insectic 13 Water W No. 10 Installed 14 Centrif 15 (2) reconding | ther ft., From orage er storage ght sewer lines // Yes | 14 Ab 15 Oil 16 Ot Yes X. | ft. to | well te samp gal./m her n and w |
| Grouted Intervals: From. Q What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well | 1 Neat cement 1 LiO ft. to possible contami 4 Cess pool 5 Seepage pit 6 Pit privy | How red to Department 2 TRIFICATIO | P. Cement grout Thus, From P. Sewage lagod R. Feed yard R. Livestock pennany feet P. Common of the c | 3 Bentonite ft. to ft. to ft. to ft. to year: Pum Model No Pumps Capacity Jet as (1) constructe dell Contractor's Letters | 10 Fuel str. 11 Fertilize 12 Insectic 13 Water W No. 10 Installed 14 Centrif 15 (2) reconding | ther ft., From orage er storage ght sewer lines // Yes | 14 Ab 15 Oil 16 Ot Yes X. | ft. to | well bw) te samp gal./m her n and w |
| Grouted Intervals: From. Q. = What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's n Depth of Pump Intake Type of pump: 16 CONTRACTOR'S OR LANI completed on | 1 Neat cement 1 120 ft. to possible contami 4 Cess pool 5 Seepage pit 6 Pit privy I sample submittemonthmonthme Submersible DOWNER'S CEF L | How red to Department 2 TRIFICATIO | P. Cement grout Tt., From 7 Sewage lagod 8 Feed yard 9 Livestock pen nany feet rtment? Yes day ft. Furbine ON: This water well wa month selief. Kansas Water Wi 81 | 3 Bentonite ft. to ft. to ft. to ft. to year: Pum Model No Pumps Capacity Jet as (1) constructe dell Contractor's Letters | 10 Fuel str. 11 Fertilize 12 Insectic 13 Water W No. 10 Installed 14 Centrif 15 (2) reconding | ther ft., From orage er storage ght sever lines // Yes | 14 Ab 15 Oil 16 Ot | ft. to | well bw) te samp gal./m her n and w |
| Grouted Intervals: From. Q. = What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's n Depth of Pump Intake Type of pump: 10 CONTRACTOR'S OR LANI completed on | 1 Neat cement 1 10 ft. to possible contami 4 Cess pool 5 Seepage pit 6 Pit privy I sample submittemonthmonthme Submersible DOWNER'S CEF L pest of my knowle completed on ITLITIG | How red to Department 2 TRIFICATIO | P. Cement grout Tt., From 7 Sewage lagod 8 Feed yard 9 Livestock pen nany feet rtment? Yes day ft. Furbine ON: This water well wa month selief. Kansas Water Wi 81 | 3 Bentonite If to If | 10 Fuel str. 11 Fertilize 12 Insectic 13 Waterti ? Water W | ther ft., From orage er storage ght sever lines //ell Disinfected? X | 14 Ab 15 Oil 16 Ot | ft. to | well te samp gal./m her n and w ye |
| Grouted Intervals: From. Q. = What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's n Depth of Pump Intake Type of pump: 1 6 CONTRACTOR'S OR LANI completed on | 1 Neat cement 1 LQ ft. to possible contami 4 Cess pool 5 Seepage pit 6 Pit privy I sample submittemonthmonthme Submersible DOWNER'S CEF L Dest of my knowle completed on ITLITIG ON FROM | How red to Department of the D | P. Cement grout The first from 7 Sewage lagor 8 Feed yard 9 Livestock pennany feet Triment? Yes Aday Tribine Tribi | 3 Bentonite If to If | 10 Fuel str. 11 Fertilize 12 Insectic 13 Waterti ? Water W | ther ft., From orage er storage ght sever lines //ell Disinfected? X | 14 Ab 15 Oil 16 Ot | ft. to | well te samp gal./m her n and w ye |
| Grouted Intervals: From. Q. = What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's n Depth of Pump Intake Type of pump: 1 CONTRACTOR'S OR LANI completed on | 1 Neat cement 1 LiO ft. to possible contami 2 Cess pool 5 Seepage pit 6 Pit privy 1 sample submitte month ame Submersible DOWNER'S CEF L best of my knowle completed on ITLITING N FROM O | How red to Department of the D | 7 Sewage lagod 8 Feed yard 9 Livestock pen nany feet rtment? Yes day ft. Furbine ON: This water well wa month selief. Kansas Water W. LITHOLOGI SOTL — SAND | 3 Bentonite ft. to ft. | 10 Fuel str. 11 Fertilize 12 Insectic 13 Waterti ? Water W | ther ft., From orage er storage ght sever lines //ell Disinfected? X | 14 Ab 15 Oil 16 Ot | ft. to | well te samp gal./m her n and w ye |
| Grouted Intervals: From. Q. = What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's n Depth of Pump Intake Type of pump: 15 CONTRACTOR'S OR LANI completed on | 1 Neat cement 1 10 ft. to possible contami 4 Cess pool 5 Seepage pit 6 Pit privy 1 sample submitte month ame Submersible DOWNER'S CEF Completed on ITLITIG PROM O 5 | How red to Department of the D | 7 Sewage lagor 8 Feed yard 9 Livestock pen nany feet rtment? Yes day ft. Furbine ON: This water well wa month belief. Kansas Water Well LITHOLOGI SOTL — SAND F. SAND — GY | 3 Bentonite ft. to ft. | 10 Fuel str. 11 Fertilize 12 Insectic 13 Waterti ? Water W | ther ft., From orage er storage ght sever lines //ell Disinfected? X | 14 Ab 15 Oil 16 Ot | ft. to | well te samp gal./m her n and w ye |
| Grouted Intervals: From. Q What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well | 1 Neat cement 1 10 ft. to possible contami 4 Cess pool 5 Seepage pit 6 Pit privy I sample submittemonthmonthme Submersible DOWNER'S CEF L | How red to Department of the Property of the P | 7 Sewage lagod 8 Feed yard 9 Livestock pen nany feet rtment? Yes day ft. Furbine ON: This water well wa month belief. Kansas Water W. LITHOLOGI SOTL — SAND GY F. SAND — GY | 3 Bentonite ft. to f | 10 Fuel str. 11 Fertilize 12 Insectic 13 Water W No. 10 Installed 14 Centriff 15 (2) reconding 16 (2) reconding 17 Installed 18 (2) reconding 18 (2) reconding 18 (3) reconding 18 (4) reconding 18 (4) reconding 18 (5) reconding 18 (6) reconding | ther ft., From orage er storage ght sever lines //ell Disinfected? X | 14 Ab 15 Oil 16 Ot | ft. to | well te samp gal./m her n and w ye |
| Grouted Intervals: From. Q What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well | 1 Neat cement 1 LQO ft. to possible contami 4 Cess pool 5 Seepage pit 6 Pit privy I sample submittemonthmonthme Submersible DOWNER'S CEF L Dest of my knowle completed on ITLITIG N 0 5 15 35 | How red to Department of the Property of the P | 7 Sewage lagod 8 Feed yard 9 Livestock pen nany feet rtment? Yes day ft. Furbine Turbine Turbine This water well wa month belief. Kansas Water W. LITHOLOGI SOTT — SAND — GY F SAND — ME | 3 Bentonite ft. to f | 10 Fuel str. 11 Fertilize 12 Insectic 13 Water W No. 10 Installed 14 Centriff 15 (2) reconding 16 (2) reconding 17 Installed 18 (2) reconding 18 (2) reconding 18 (3) reconding 18 (4) reconding 18 (4) reconding 18 (5) reconding 18 (6) reconding | ther ft., From orage er storage ght sever lines //ell Disinfected? X | 14 Ab 15 Oil 16 Ot | ft. to | well te samp gal./m her n and w ye |
| Grouted Intervals: From. Q What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's n Depth of Pump Intake Type of pump: 10 CONTRACTOR'S OR LANI completed on 7-22-83 and this record is true to the b This Water Well Record was on the complete of the comp | 1 Neat cement 1 LQ ft. to possible contami 4 Cess pool 5 Seepage pit 6 Pit privy I sample submitte month Submersible DOWNER'S CEF L Dest of my knowle completed on ITLING N 0 5 15 35 50 | How red to Department of the D | 7 Sewage lagod 8 Feed yard 9 Livestock pen nany feet rtment? Yes day ft. Furbine Turbine This water well wa month belief. Kansas Water W. LITHOLOGI SOTL — SAND F. SAND — GY F. SAND — ME MED. SAND | 3 Bentonite If to to the first | 10 Fuel str. 11 Fertilize 12 Insectic 13 Water W No. 10 Installed 14 Centriff 15 (2) reconding 16 (2) reconding 17 Installed 18 (2) reconding 18 (2) reconding 18 (3) reconding 18 (4) reconding 18 (4) reconding 18 (5) reconding 18 (6) reconding | ther ft., From orage er storage ght sever lines //ell Disinfected? X | 14 Ab 15 Oil 16 Ot | ft. to | well te samp gal./m her n and w ye |
| Grouted Intervals: From. Q What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's n Depth of Pump Intake Type of pump: 16 CONTRACTOR'S OR LANI completed on | 1 Neat cement 1 LQO ft. to possible contami 4 Cess pool 5 Seepage pit 6 Pit privy I sample submittemonthmonthme Submersible DOWNER'S CEF L Dest of my knowle completed on ITLITIG N 0 5 15 35 | How red to Department of the D | P. Cement grout Tt., From 7 Sewage lagod 8 Feed yard 9 Livestock pen nany feet rtment? Yes day ft. Turbine ON: This water well wa month belief. Kansas Water W. 81 | 3 Bentonite If to to the first | 10 Fuel str. 11 Fertilize 12 Insectic 13 Water W No. 10 Installed 14 Centriff 15 (2) reconding 16 (2) reconding 17 Installed 18 (2) reconding 18 (2) reconding 18 (3) reconding 18 (4) reconding 18 (4) reconding 18 (5) reconding 18 (6) reconding | ther ft., From orage er storage ght sever lines //ell Disinfected? X | 14 Ab 15 Oil 16 Ot | ft. to | well te samp gal./m her n and w |
| Grouted Intervals: From. Q What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's n Depth of Pump Intake Type of pump: 16 CONTRACTOR'S OR LANI completed on | 1 Neat cement 1 LQ ft. to possible contami 4 Cess pool 5 Seepage pit 6 Pit privy I sample submitte month Submersible DOWNER'S CEF L Dest of my knowle completed on ITLING N 0 5 15 35 50 | How red to Department of the D | 7 Sewage lagod 8 Feed yard 9 Livestock pen nany feet rtment? Yes day ft. Furbine Turbine This water well wa month belief. Kansas Water W. LITHOLOGI SOTL — SAND F. SAND — GY F. SAND — ME MED. SAND | 3 Bentonite If to to the first | 10 Fuel str. 11 Fertilize 12 Insectic 13 Water W No. 10 Installed 14 Centriff 15 (2) reconding 16 (2) reconding 17 Installed 18 (2) reconding 18 (2) reconding 18 (3) reconding 18 (4) reconding 18 (4) reconding 18 (5) reconding 18 (6) reconding | ther ft., From orage er storage ght sever lines //ell Disinfected? X | 14 Ab 15 Oil 16 Ot | ft. to | well te samp gal./m her n and w |
| Grouted Intervals: From. Q What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's n Depth of Pump Intake Type of pump: 1 CONTRACTOR'S OR LANI completed on | 1 Neat cement 1 LQ ft. to possible contami 4 Cess pool 5 Seepage pit 6 Pit privy I sample submitte month Submersible DOWNER'S CEF L Dest of my knowle completed on ITLING N 0 5 15 35 50 | How red to Department of the D | P. Cement grout Tt., From 7 Sewage lagod 8 Feed yard 9 Livestock pen nany feet rtment? Yes day ft. Turbine ON: This water well wa month belief. Kansas Water W. 81 | 3 Bentonite If to to the first | 10 Fuel str. 11 Fertilize 12 Insectic 13 Water W No. 10 Installed 14 Centriff 15 (2) reconding 16 (2) reconding 17 Installed 18 (2) reconding 18 (2) reconding 18 (3) reconding 18 (4) reconding 18 (4) reconding 18 (5) reconding 18 (6) reconding | ther ft., From orage er storage ght sever lines //ell Disinfected? X | 14 Ab 15 Oil 16 Ot | ft. to | well bw) te samp gal./m her n and v |
| Grouted Intervals: From. Q. = What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's n Depth of Pump Intake Type of pump: 16 CONTRACTOR'S OR LANI completed on | 1 Neat cement 1 LQ ft. to possible contami 4 Cess pool 5 Seepage pit 6 Pit privy I sample submitte month Submersible DOWNER'S CEF L Dest of my knowle completed on ITLING N 0 5 15 35 50 | How red to Department of the D | P. Cement grout Tt., From 7 Sewage lagod 8 Feed yard 9 Livestock pen nany feet rtment? Yes day ft. Turbine ON: This water well wa month belief. Kansas Water W. 81 | 3 Bentonite If to to the first | 10 Fuel str. 11 Fertilize 12 Insectic 13 Water W No. 10 Installed 14 Centriff 15 (2) reconding 16 (2) reconding 17 Installed 18 (2) reconding 18 (2) reconding 18 (3) reconding 18 (4) reconding 18 (4) reconding 18 (5) reconding 18 (6) reconding | ther ft., From orage er storage ght sever lines //ell Disinfected? X | 14 Ab 15 Oil 16 Ot | ft. to | well te samp gal./m her n and w |
| Grouted Intervals: From. Q What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's n Depth of Pump Intake Type of pump: 10 CONTRACTOR'S OR LANI completed on 7-22-83 and this record is true to the both of | 1 Neat cement 1 LQ ft. to possible contami 4 Cess pool 5 Seepage pit 6 Pit privy I sample submitte month Submersible DOWNER'S CEF L Dest of my knowle completed on ITLING N 0 5 15 35 50 | How red to Department of the D | P. Cement grout Tt., From 7 Sewage lagod 8 Feed yard 9 Livestock pen nany feet rtment? Yes day ft. Turbine ON: This water well wa month belief. Kansas Water W. 81 | 3 Bentonite If to to the first | 10 Fuel str. 11 Fertilize 12 Insectic 13 Water W No. 10 Installed 14 Centriff 15 (2) reconding 16 (2) reconding 17 Installed 18 (2) reconding 18 (2) reconding 18 (3) reconding 18 (4) reconding 18 (4) reconding 18 (5) reconding 18 (6) reconding | ther ft., From orage er storage ght sever lines //ell Disinfected? X | 14 Ab 15 Oil 16 Ot | ft. to | well te samp gal./m her n and w |
| Grouted Intervals: From. Q What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's n Depth of Pump Intake Type of pump: 10 CONTRACTOR'S OR LANI completed on 7-22-83 and this record is true to the both this water Well Record was on name of I. & I. DR TOCATE WELL'S LOCATION BOX: | 1 Neat cement 1 LQ ft. to possible contami 4 Cess pool 5 Seepage pit 6 Pit privy I sample submitte month Submersible DOWNER'S CEF L Dest of my knowle completed on ITLING N 0 5 15 35 50 | How red to Department of the D | P. Cement grout Tt., From 7 Sewage lagod 8 Feed yard 9 Livestock pen nany feet rtment? Yes day ft. Turbine ON: This water well wa month belief. Kansas Water W. 81 | 3 Bentonite If to to the first | 10 Fuel str. 11 Fertilize 12 Insectic 13 Water W No. 10 Installed 14 Centriff 15 (2) reconding 16 (2) reconding 17 Installed 18 (2) reconding 18 (2) reconding 18 (3) reconding 18 (4) reconding 18 (4) reconding 18 (5) reconding 18 (6) reconding | ther ft., From orage er storage ght sever lines //ell Disinfected? X | 14 Ab 15 Oil 16 Ot | ft. to | well bw) te samp gal./m her n and v |