| LI CONTION OF | TED 14:5: : | | | | | | | |
|--|--|--|---|--|--|-----------------------|--|--|
| | ck n from nearest tow | n or city street a | Address of well if locate | 1/4 | tion Numb | er Township I T 27 | S | Range Number |
| | . Amidon, | Wichita | ,KS. | | | | | |
| WATER WELL O | T(UII) | as Inc./ | Citgo | | | | | |
| R#, St. Address, Bo | 2700 | N. Amid | | | | | | Division of Water Reso |
| ty, State, ZIP Code | Wich | ita,KS. | COMPLETED WELL. | 20' | | Application | n Number: | |
| AN "X" IN SECTION | LOCATION WITH A | DEPTH OF C | COMPLETED WELL. | au | ft. ELE | VATION: | | |
| | N (| Depth(s) Ground | water Encountered | . | ff | i. 2 | ft. 3 | 1-1-00 |
| | 1 ! !! | | WATER LEVEL 13 | | | | | |
| NW | | | p test data: Well wat | | | | • | |
| ! ! | | | gpm; Well wat | | | | | |
| w | + | | eter bbin. to | | | | | |
| 1 1 | | 1 Domestic | TO BE USED AS: | 5 Public wate | | | - | Injection well Other (Specify below) |
| sw | SE | | 3 Feedlot4 Industrial | 6 Oil field wa | • • • | | | Other (Specify below) |
| 1 ! | 1 ! 1 !, | 2 Irrigation | bacteriological sample | | | _ | , | |
| <u> </u> | | vvas a chemical/ mitted | bacteriological sample | Submitted to Di | • | Vater Well Disinfect | - | No No |
| TYPE OF BLANK | | Tillied | 5 Wrought iron | 8 Concre | | | | Clamped |
| 1 Steel | 3 RMP (SR |) | 6 Asbestos-Cement | | (specify be | | | ed |
| 2 PVC | 4 ABS | , | 7 Fiberglass | | | | | ided. X |
| lank casing diamete | | n to.10' | • | | | | | in. toSDR . 13 |
| asing height above | | | .in., weight | | | | | |
| YPE OF SCREEN C | | • | , woight | (7 PV | | | bestos-ceme | |
| 1 Steel | 3 Stainless | steel | 5 Fiberglass | | IP (SR) | | | |
| 2 Brass | 4 Galvanize | d steel | 6 Concrete tile | 9 AB | | | ne used (op | |
| CREEN OR PERFO | RATION OPENING | S ARE: | 5 Gauz | ed wrapped | | 8 Saw cut | ` ' | 11 None (open hole) |
| 1 Continuous sl | ot 3 Mil | slot | 6 Wire | wrapped | | 9 Drilled holes | | |
| 2 Louvered shu | tter 4 Ke | y punched | 7 Torch | ı cut 🗸 | | 10 Other (speci | fy) | |
| CREEN-PERFORAT | ED INTERVALO. | 2 | 77 | | | | | |
| O'ILLIA-LEULONA! | ED INTERVALS: | From | O ft. to . | 1. D | ft., F | rom | ft. to | D |
| OHLLIVE ENFORM | ED INTERVALS: | From | ft. to . | | ft., F | rom | ft. to | o <i></i> |
| | ACK INTERVALS: | From. | | 8' | ft., F ft., F | rom | ft. to | o |
| GRAVEL PA | ACK INTERVALS: | From. | | 8' | ft., F ft., F | rom | ft. to | o |
| GRAVEL PA | ACK INTERVALS: | From. | | 8' | ft., F ft., F | rom | ft. to | o |
| GRAVEL PA | ACK INTERVALS: | From From Prometry to 3 | | 8' | ft., F | rom | ft. to | o |
| GRAVEL PAGE GROUT MATERIA rout Intervals: From the rearest seems of the | L: Neat com | From | Cement grout ft., From 3. | 8' | ft., F ft., F nite to | romrom | ft. to | oooooooooo |
| GRAVEL PA GROUT MATERIA frout Intervals: Fro /hat is the nearest s 1 Septic tank | L: Neat com | From | Cement grout ft., From . 3. | 8' | 10 Live | rom | ft. to ft. to ft. to ft. to ft. to ft. to | of the first of the control of the c |
| GRAVEL PAGE GROUT MATERIA rout Intervals: From the state of the state | L: Neat community ource of possile 4 Latera 5 Cess p | From | ft. to ft. ft. ft. from ft. ft., From ft., From ft., From ft., From ft., From ft., From ft. | 8' | ft., Fft., F ft., F nite to 10 Liv. 11 Fue 12 Fee | rom | ft. to ft. to ft. to ft. to ft. to ft. to | oooooooooo |
| GRAVEL PA GROUT MATERIA rout Intervals: Fro that is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sey | ACK INTERVALS: L: Neat communication ource of possible 4 Latera 5 Cess power lines 6 Seepa | From | Cement grout ft., From . 3. | 8' | ft., Fft., F ft., F nite to 10 Liv 11 Fuc 12 Fer 13 Ins | rom | ft. to ft. to ft. to ft. to ft. to ft. to | o |
| GRAVEL PA | ACK INTERVALS: L: Neat communication ource of possible 4 Latera 5 Cess power lines 6 Seepa | From From From ment to 3 contamination: I lines pool ge pit | 7 Pit privy 8 Sewage lag 9 Feedyard | 8 Bento Bento ft. | 10 Liv. 12 Fer 13 Ins | rom | 14 At 15 Oi | of the to the control of the control |
| GRAVEL PARTICION OF THE | ACK INTERVALS: L: Neat communication ource of possible 4 Latera 5 Cess power lines 6 Seepa | From | 7 Pit privy 8 Sewage lag 9 Feedyard | 8' | ft., Fft., F ft., F nite to 10 Liv 11 Fuc 12 Fer 13 Ins | rom | 14 Ab | of the to the control of the control |
| GRAVEL PA GROUT MATERIA rout Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser rection from well? FROM TO 0 .50 | Neat communication ource of possible 4 Latera 5 Cess per lines 6 Seepa | From From From ment to 3 contamination: I lines pool ge pit LITHOLOGIC | 7 Pit privy 8 Sewage lag 9 Feedyard | 3Bento tt. | 10 Liv. 12 Fer 13 Ins | rom | 14 At 15 Oi | of the to the control of the control |
| GRAVEL PA GROUT MATERIA rout Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sex rection from well? FROM TO 0 .50 .50 4 | ACK INTERVALS: L: Neat common Action Action Asphalt Brn clay | From From to to 3 | 7 Pit privy 8 Sewage lag 9 Feedyard | 3Bento tt. | 10 Liv. 12 Fer 13 Ins | rom | 14 At 15 Oi | of the to the control of the control |
| GRAVEL PA GROUT MATERIA rout Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight severection from well? FROM TO 0 .50 4 4 8 | ACK INTERVALS: L: Neat common A Latera 5 Cess power lines 6 Seepa Asphalt Brn clay brn clay | From From Internation: I lines DOOI GREEN LITHOLOGIC From From | 7 Pit privy 8 Sewage lag 9 Feedyard LOG moist, no cooker. | Bento Bento ft. FROM Dedor. | 10 Liv. 12 Fer 13 Ins | rom | 14 At 15 Oi | of the to the control of the control |
| GRAVEL PA GROUT MATERIA rout Intervals: Fro that is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight severe control from well? FROM TO 0 .50 .50 4 | ACK INTERVALS: L: Neat common A Latera 5 Cess power lines 6 Seepa Asphalt Brn clay brn clay | From. From ement to 3 | 7 Pit privy 8 Sewage lag 9 Feedyard LOG moist, no cove. moist, oxid | Bento Bento ft. FROM Dedor. | 10 Liv. 12 Fer 13 Ins | rom | 14 At 15 Oi | of the to the control of the control |
| GRAVEL PA GROUT MATERIA rout Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight see rection from well? FROM TO 0 .50 .50 4 4 8 8 13 | ACK INTERVALS: L: Neat community ource of possible 4 Latera 5 Cess possible 4 Latera 4 Latera 5 Cess possible 4 Latera 6 | From. From ement to 3 | 7 Pit privy 8 Sewage lag 9 Feedyard LOG moist, no cove. moist, oxide 9-10". | Bento Bento ft. oon FROM odor. | 10 Liv. 12 Fer 13 Ins | rom | 14 At 15 Oi | of the to the control of the control |
| GRAVEL PA GROUT MATERIA out Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser rection from well? FROM TO 0 .50 .50 4 4 8 8 13 | ACK INTERVALS: L: Neat communication ource of possible of Latera 5 Cess power lines 6 Seepa Asphalt Brn clay brn clay brn clay silty & sand, fi | From. From From ontamination: I lines oool ge pit LITHOLOGIC firm, as abo , soft, sandy at ne gr, v | 7 Pit privy 8 Sewage lag 9 Feedyard LOG moist, no const, oxide 9-10'. yell sorted, | Bento t. ft. | 10 Liv 12 Fer 13 Ins How n | rom | 14 At 15 Oi | of the to the control of the control |
| GRAVEL PA GROUT MATERIA out Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO 0 .50 .50 4 8 8 13 | ACK INTERVALS: L: Neat communication ource of possible of Latera 5 Cess power lines 6 Seepa Asphalt Brn clay brn clay brn clay silty & sand, fi | From. From From ontamination: I lines oool ge pit LITHOLOGIC firm, as abo , soft, sandy at ne gr, v | 7 Pit privy 8 Sewage lag 9 Feedyard LOG moist, no cove. moist, oxide 9-10". | Bento t. ft. | 10 Liv 12 Fer 13 Ins How n | rom | 14 At 15 Oi | of the to the control of the control |
| GRAVEL PA GROUT MATERIA rout Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser rection from well? FROM TO 0 .50 .50 4 4 8 8 13 | ACK INTERVALS: L: Neat communication ource of possible of Latera 5 Cess power lines 6 Seepa Asphalt Brn clay brn clay brn clay silty & sand, fi | From. From From ontamination: I lines oool ge pit LITHOLOGIC firm, as abo , soft, sandy at ne gr, v | 7 Pit privy 8 Sewage lag 9 Feedyard LOG moist, no const, oxide 9-10'. yell sorted, | Bento t. ft. | 10 Liv 12 Fer 13 Ins How n | rom | 14 At 15 Oi | of the to the control of the control |
| GRAVEL PA GROUT MATERIA rout Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight see rection from well? FROM TO 0 .50 .50 4 4 8 8 13 | ACK INTERVALS: L: Neat communication ource of possible of Latera 5 Cess power lines 6 Seepa Asphalt Brn clay brn clay brn clay silty & sand, fi | From. From From ontamination: I lines oool ge pit LITHOLOGIC firm, as abo , soft, sandy at ne gr, v | 7 Pit privy 8 Sewage lag 9 Feedyard LOG moist, no const, oxide 9-10'. yell sorted, | Bento t. ft. | 10 Liv 12 Fer 13 Ins How n | rom | 14 At 15 Oi | of the to the control of the control |
| GRAVEL PA GROUT MATERIA rout Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser rection from well? FROM TO 0 .50 .50 4 4 8 8 13 | ACK INTERVALS: L: Neat communication ource of possible of Latera 5 Cess power lines 6 Seepa Asphalt Brn clay brn clay brn clay silty & sand, fi | From. From From ontamination: I lines oool ge pit LITHOLOGIC firm, as abo , soft, sandy at ne gr, v | 7 Pit privy 8 Sewage lag 9 Feedyard LOG moist, no const, oxide 9-10'. yell sorted, | Bento t. ft. | 10 Liv 12 Fer 13 Ins How n | rom | 14 At 15 Oi | of the to the control of the control |
| GRAVEL PA GROUT MATERIA rout Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser rection from well? FROM TO 0 .50 .50 4 4 8 8 13 | ACK INTERVALS: L: Neat communication ource of possible of Latera 5 Cess power lines 6 Seepa Asphalt Brn clay brn clay brn clay silty & sand, fi | From. From From ontamination: I lines oool ge pit LITHOLOGIC firm, , as abo , soft, sandy at ne gr, v | 7 Pit privy 8 Sewage lag 9 Feedyard LOG moist, no const, oxide 9-10'. yell sorted, | Bento t. ft. | 10 Liv 12 Fer 13 Ins How n | rom | 14 At 15 Or 16 Or 18 Or | of the to the pandoned water well if well/Gas well ther (specify below) |
| GRAVEL PA GROUT MATERIA rout Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser rection from well? FROM TO 0 .50 .50 4 4 8 8 13 | ACK INTERVALS: L: Neat communication ource of possible of Latera 5 Cess power lines 6 Seepa Asphalt Brn clay brn clay brn clay silty & sand, fi | From. From From ontamination: I lines oool ge pit LITHOLOGIC firm, , as abo , soft, sandy at ne gr, v | 7 Pit privy 8 Sewage lag 9 Feedyard LOG moist, no const, oxide 9-10'. yell sorted, | Bento t. ft. | 10 Liv 12 Fer 13 Ins How n | rom | 14 At 15 Or 16 Or 18 Or | of the to the control of the control |
| GRAVEL PA GROUT MATERIA rout Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser rection from well? FROM TO 0 .50 .50 4 4 8 8 13 | ACK INTERVALS: L: Neat communication ource of possible of Latera 5 Cess power lines 6 Seepa Asphalt Brn clay brn clay brn clay silty & sand, fi | From. From From ontamination: I lines oool ge pit LITHOLOGIC firm, , as abo , soft, sandy at ne gr, v | 7 Pit privy 8 Sewage lag 9 Feedyard LOG moist, no const, oxide 9-10'. yell sorted, | Bento t. ft. | 10 Liv 12 Fer 13 Ins How n | rom | 14 At 15 Or 16 Or 18 Or | of the to the pandoned water well if well/Gas well ther (specify below) |
| GRAVEL PA GROUT MATERIA rout Intervals: Fro that is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser frection from well? FROM TO 0 .50 .50 4 4 8 8 13 | ACK INTERVALS: L: Neat communication ource of possible of Latera 5 Cess power lines 6 Seepa Asphalt Brn clay brn clay brn clay silty & sand, fi | From. From From ontamination: I lines oool ge pit LITHOLOGIC firm, , as abo , soft, sandy at ne gr, v | 7 Pit privy 8 Sewage lag 9 Feedyard LOG moist, no const, oxide 9-10'. yell sorted, | Bento t. ft. | 10 Liv 12 Fer 13 Ins How n | rom | 14 At 15 Or 16 Or 18 Or | of the to the pandoned water well if well/Gas well ther (specify below) |
| GRAVEL PA GROUT MATERIA rout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sevirection from well? FROM TO 0 .50 4 8 8 13 13 20 | ACK INTERVALS: L: Neat common A Latera 5 Cess possible of possibl | From From Prometry to 3 contamination: I lines pool ge pit LITHOLOGIC To firm, to as about the gr, to andy at the gr, to a second prometry to a second prome | Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard LOG moist, no cove. moist, oxid 9-10'. well sorted, odor, wet at | 8' Bento FROM Ddor. 14-15 | 10 Live 12 Fer 13 Ins How n | rom | 14 At 15 Or 16 Or LUGGING IN | of the to the pandoned water well if well/Gas well ther (specify below) NTERVALS On Taylor |
| GRAVEL PA GROUT MATERIA rout Intervals: Fro that is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sevirection from well? FROM TO 0 .50 4 4 8 8 13 13 20 CONTRACTOR'S | ACK INTERVALS: L: Neat common ource of possible of Latera 5 Cess particles 6 Seepa Asphalt Brn clay brn clay brn clay silty & sand, fi subround | From From Prometry to 3 contamination: I lines pool ge pit LITHOLOGIC To a sale to a s | 7 Pit privy 8 Sewage lag 9 Feedyard LOG moist, no const, oxide 9-10'. yell sorted, | Bento Bento FROM Odor. 14-15 | ft., Fft., F ft., F nite to 10 Liv 11 Fuc 12 Fer 13 Ins How n TO | rom | tt. to ft. to ft | of the to the pandoned water well if well/Gas well ther (specify below) NTERVALS Don Taylor er my jurisdiction and |
| GRAVEL PA GROUT MATERIA rout Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev rection from well? FROM TO 0 .50 4 4 8 8 13 13 20 CONTRACTOR'S mpleted on (mo/day | ASPhalt Brn clay brn clay brn clay silty & sand, fi subround | From From Ontamination: I lines pool ge pit LITHOLOGIC , firm, , as about , soft, sandy at ne gr, velocity led, no contamination: | Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard LOG moist, no cove. moist, oxic 9-10'. well sorted, odor, wet at | Bento Bento FROM Odor. Jes, 14-15 | 10 Live 12 Fer 13 Ins How n | rom | tt. to ft. to ft | of the to the pandoned water well if well/Gas well ther (specify below) NTERVALS On Taylor or my jurisdiction and belief. Ka |
| GRAVEL PA GROUT MATERIA out Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight severection from well? FROM TO 0 .50 4 4 8 8 13 13 20 CONTRACTOR'S | ACK INTERVALS: L: Neat community ource of possible 4 Latera 5 Cess possible 4 Latera 10 Ces possible 4 Latera 10 Ces possible 5 Ces possible 6 Seepa 10 Ces possible 6 Seepa | From From Ontamination: I lines pool ge pit LITHOLOGIC , firm, , as about, soft, sandy at the gr, which is a soft, seed, no contamination: SCENTIFICATION STATE TO | Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard LOG moist, no cove. moist, oxid 9-10'. well sorted, odor, wet at | Bento Bento FROM Odor. Ies, 14-15 Construction Well Record wa | 10 Live 12 Fer 13 Ins How n TO | rom | tt. to ft. to ft | of the to the pandoned water well if well/Gas well ther (specify below) NTERVALS On Taylor or my jurisdiction and belief. Ka |