		WATER V	VELL RECORD	Form WW	C-5 KSA 82a-1	212	
1 LOCATION OF WATER WE					Section Number	Township Number	Range Number
County: Rice	C	½ SE	1/4	SE 1/4	7	т ²⁰ s	R ÎOW E/W
Distance and direction from ne 2 S, 6 W of Chas	earest town or c se, Kansas	ity? S		Street a	ddress of well if lo	ocated within city?	
2 WATER WELL OWNER:	Whi	te & Ell	is Dr illin				
RR#, St. Address, Box #	402	E Dougla	as, Suite	500		Board of Agriculture.	Division of Water Resource
City, State, ZIP Code :	Wic	chita, Kar	nsas XXX X	<u>c 67202</u>		Application Number:	XXXXXX Unkno
3 DEPTH OF COMPLETED	WELL128	ft. Bore	Hole Diameter.	. 8	in. to 128	ft., and	in. to f
Well Water to be used as:	5 Pub	olic water supp	ly	8 Air co	onditioning	11 Injection we	11
1 Domestic 3 Feedlot		field water sur		9 Dewa	-	12 Other (Spec	-
2 Irrigation 4 Industrial	7 Law	vn and garden	only	10 Obse	rvation well	10	1980 year
Well's static water level							
Pump Test Data							
		ater was				nours pumping	
4 TYPE OF BLANK CASING				8 Co	ncrete tile	Casing Joints: Glu	ed Clamped
	RMP (SR)		Asbestos-Ceme		ner (specify below)		ded
2 PVC 4 Blank casing dia 5	ABS	108	# Dia			Thre	eaded
Casing height above land surfa	on in to	12	π., Dia		n. to	π., Dla	eadedfin. tosch40
			. in., weight .			Trail illionicss of gauge	140
TYPE OF SCREEN OR PERF			Fiberglass	•	PVC PMP (SP)	10 Asbestos-cerr	
	Stainless steel Galvanized stee		Fiberglass Concrete tile			11 Other (specify	/)
Screen or Perforation Opening		ei o		auzed wrappe		8 Saw cut	•
1 Continuous slot	js Are. 3 Mill slot			/ire wrapped		9 Drilled holes	71 Hone (open hole)
2 Louvered shutter	4 Key nun	ched	7 T	orch cut		10 Other (specify)	
Screen-Perforation Dia	5 in to		ft. Dia		in. to	ft. Dia	in to
Screen-Perforated Intervals:	From 108	3	ft to	128	ft From	ft. to	
Solosia sinoralos	From		ft. to		. ft. From	ft. to.	
Gravel Pack Intervals:	From. 10)	.ft. to	128	ft., From		fi
	From						
5 GROUT MATERIAL:	1 Neat cement						
IOI GIOGI MATERIAL.	I IVEAL CEITIEN	2 (ement grout	3 Be	entonite 4 C	Other	
	O ft. to		Cement grout			Other	ft. to
	O ft. to	10	-			ft., From	
Grouted Intervals: From	O ft. to	10	-		10 Fuel st	orage 14	ft. to
Grouted Intervals: From What is the nearest source of	O ft. to possible contar	nination:	ft., From .	lagoon	ft. to	orage 14 . er storage 15 .	ft. toft Abandoned water well
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines	O ft. to possible contar 4 Cess pool 5 Seepage pii 6 Pit privy	nination:	7 Sewage 8 Feed ya 9 Livestoci	lagoon rd k pens	ft. to 10 Fuel st 11 Fertiliz 12 Insecti	orage 14 orage 15 cide storage 16 orage 16 orage 16 orage 16	ft. to
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well West	O ft. to possible contar 4 Cess pool 5 Seepage pit 6 Pit privy	10t	7 Sewage 8 Feed ya 9 Livestock	lagoon rd k pens 60	ft. to 10 Fuel st 11 Fertiliz 12 Insectic 13 Watert? Water V	orage 14 orage 15 orage 16 er storage 17 er storage 18 er storag	ft. to
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well West Was a chemical/bacteriologica	Oft. to possible contar 4 Cess pool 5 Seepage pit 6 Pit privy	nination: t How ma tted to Departn	7 Sewage 8 Feed ya 9 Livestoch	lagoon rd k pens 60	ft. to 10 Fuel st 11 Fertiliz 12 Insecti 13 Watert? Water V	orage 14 orage 15 orage 16 orage 16 orage 17 orage 18 orage 18 orage 18 orage 19 orage	ft. to
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well West Was a chemical/bacteriological was submitted	O ft to possible contar 4 Cess pool 5 Seepage pil 6 Pit privy	nination: t How ma	7 Sewage 8 Feed ya 9 Livestoch ny feet	lagoon rd k pens 60 yea	ft. to 10 Fuel st 11 Fertiliz 12 Insectic 13 Watert ? Water VNo r: Pump Installed	ft., From orage 14 er storage 15 cide storage 16 ght sewer lines Vell Disinfected? Yes	ft. to
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well West Was a chemical/bacteriologica was submitted	O ft. to possible contart 4 Cess pool 5 Seepage pin 6 Pit privy	nination: t How ma	7 Sewage 8 Feed ya 9 Livestock ny feet nent? Yes	lagoon rd k pens 60 yea yea	ft. to 10 Fuel st 11 Fertiliz 12 Insectic 13 Watert ? Water V	ft., From orage 14 er storage 15 cide storage 16 ght sewer lines Vell Disinfected? Yes ? Yes	ft. to
Grouted Intervals: From	possible contar 4 Cess pool 5 Seepage pit 6 Pit privy	10 nination: t How ma	7 Sewage 8 Feed ya 9 Livestool ny feet nent? Yes day	lagoon rd k pens 60 yea Model N Pumps (ft. to 10 Fuel st 11 Fertiliz 12 Insectic 13 Watert	ft., From orage 14 er storage 15 cide storage 16 eight sewer lines Vell Disinfected? Yes ? Yes	ft. to
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well West Was a chemical/bacteriological was submitted	possible contar 4 Cess pool 5 Seepage pii 6 Pit privy	10 nination: t How ma tted to Departn	7 Sewage 8 Feed ya 9 Livestool ny feet nent? Yes day ft.	lagoon rd k pens 60 yea Model N Pumps (ft. to 10 Fuel st 11 Fertiliz 12 Insectic 13 Watert	ft., From orage 14 er storage 15 cide storage 16 ight sewer lines Vell Disinfected? Yes ? YesHP	ft. to
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well West Was a chemical/bacteriologica was submitted If Yes: Pump Manufacturer's n Depth of Pump Intake Type of pump:	O ft. to possible contart 4 Cess pool 5 Seepage pit 6 Pit privy 1 sample submit 1 mame 1 Submersible DOWNER'S CE	10 nination: t How ma tted to Departn	7 Sewage 8 Feed ya 9 Livestool ny feet nent? Yes day ft. rbine : This water we	lagoon rd k pens 60yeaModel N Pumps (3 Jet ell was (1) cor	ft. to 10 Fuel st 11 Fertiliz 12 Insectic 13 Watert	ft., From orage 14 er storage 15 cide storage 16 ght sewer lines Vell Disinfected? Yes P Yes HP fugal 5 Reciprocationstructed, or (3) plugged u	ft. to
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well West Was a chemical/bacteriologica was submitted If Yes: Pump Manufacturer's n Depth of Pump Intake Type of pump: 1 16 CONTRACTOR'S OR LANI completed on	O ft to possible contar 4 Cess pool 5 Seepage pit 6 Pit privy I sample submit month name	t How ma tted to Departn 2 Tu	7 Sewage 8 Feed ya 9 Livestool ny feet nent? Yes day ft. rbine This water we	lagoon rd k pens 60yeaModel N Pumps (3 Jet ell was (1) cor	ft. to 10 Fuel st 11 Fertiliz 12 Insection 13 Watert 2 Water V No r: Pump Installed co. Capacity rated at 4 Centricustructed, (2) recoil	ft., From orage 14 orage 15 orage 15 orage 15 orage 16 orage 17 or	ft. to
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well West Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's in Depth of Pump Intake Type of pump: 1 1 6 CONTRACTOR'S OR LAN completed on and this record is true to the back source of	possible contar 4 Cess pool 5 Seepage pit 6 Pit privy I sample submit month mame Submersible DOWNER'S CE 12 pest of my know	t How ma tted to Departn 2 Tui ERTIFICATION muledge and beli	7 Sewage 8 Feed ya 9 Livestock ny feet nent? Yes ft. rbine : This water we onth ref. Kansas Water	lagoon rd k pens 60yeaModel N Pumps (3 Jet ell was (1) cor 10 ter Well Contra	10 Fuel st 11 Fertiliz 12 Insection 13 Watert 13 Water V No r: Pump Installed 10 Capacity rated at 11 Fertiliz 12 Insection 13 Water V No r: Pump Installed 10 Capacity rated at 11 Centrilinstructed, (2) reconstructed, (2) reconstructed 12 Instructed, (2) reconstructed 13 Instructed, (2) reconstructed 14 Centrilinstructed, (2) reconstructed	ft., From orage 14 er storage 15 cide storage 16 ight sewer lines Vell Disinfected? Yes Personal Security of the sewer lines Personal Security of the security of the sewer lines Personal Security of the secu	ft. to
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well West Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's in Depth of Pump Intake Type of pump: 1 1 6 CONTRACTOR'S OR LAN completed on and this record is true to the bacteriological true to the bacteriological services.	possible contar 4 Cess pool 5 Seepage pii 6 Pit privy I sample submit month mame I Submersible DOWNER'S CE 12 pest of my know	t How ma tted to Departn ::RTIFICATION m	7 Sewage 8 Feed ya 9 Livestool ny feet nent? Yes day ft. rbine This water we	lagoon rd k pens 60yeaModel N Pumps (3 Jet ell was (1) cor 10 ter Well Contra	ft. to 10 Fuel st 11 Fertiliz 12 Insectic 13 Watert No r: Pump Installed capacity rated at 4 Centril structed, (2) record day cotor's License No.	ft., From orage 14 er storage 15 cide storage 16 ight sewer lines Vell Disinfected? Yes Personal Section of the sewer lines Personal Section of the sewer lines Personal Section of the sewer lines Personal Section of the section of the sewer lines Personal Section of the secti	ft. to
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well West. Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's in Depth of Pump Intake Type of pump: 10 CONTRACTOR'S OR LANI completed on and this record is true to the both the complete contains the contains was contained to the contained of Kellys Was	possible contar 4 Cess pool 5 Seepage pit 6 Pit privy I sample submit mame Submersible DOWNER'S CE 12 pest of my know completed on ther Well	10 nination: t How ma tted to Departn 2 Tu ERTIFICATION m vledge and belication Service	7 Sewage 8 Feed ya 9 Livestock ny feet nent? Yes day ft. rbine : This water we onth ref. Kansas Water	lagoon rd k pens 60yeaModel N Pumps (3 Jet ell was (1) cor 10 ter Well Contramonth by (signati	10 Fuel st 11 Fertiliz 12 Insection 13 Watert 13 Water V No r: Pump Installed 10 A Centril 13 Insection 14 Centril 15 Insection 16 Installed 17 Insection 18 Installed 18 Insection 19 Installed 19 Installed 19 Installed 10 Inst	ft., From orage 14 er storage 15 cide storage 16 ight sewer lines Vell Disinfected? Yes Personal Sewer lines Provided Sewer lines Provi	ft. to
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well West Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's in Depth of Pump Intake Type of pump: 10 CONTRACTOR'S OR LANGE CONTRAC	possible contar 4 Cess pool 5 Seepage pit 6 Pit privy I sample submit month mame Submersible DOWNER'S CE 12 pest of my know completed on ther Well ON FROM	10 nination: t How ma tted to Departn 2 Tur ERTIFICATION muledge and belineds	7 Sewage 8 Feed ya 9 Livestool ny feet nent? Yes day ft. rbine This water wo	lagoon rd k pens 60yeaModel N Pumps (3 Jet ell was (1) cor 10 ter Well Contra	ft. to 10 Fuel st 11 Fertiliz 12 Insectic 13 Watert No r: Pump Installed capacity rated at 4 Centril structed, (2) record day cotor's License No.	ft., From orage 14 er storage 15 cide storage 16 ight sewer lines Vell Disinfected? Yes Personal Sewer lines Provided Sewer lines Provi	ft. to
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well West. Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's in Depth of Pump Intake Type of pump: 10 CONTRACTOR'S OR LANI completed on and this record is true to the both the complete contains the contains was contained to the contained of Kellys Was	possible contar 4 Cess pool 5 Seepage pit 6 Pit privy I sample submit mame Submersible DOWNER'S CE 12 Dest of my know completed on ther Well ON N O	10 nination: t How ma tted to Departn 2 Tu ERTIFICATION wledge and belication Service TO 60 C	7 Sewage 8 Feed ya 9 Livestool ny feet hent? Yes day ft. rbine This water we onth ef. Kansas Water LITHO	lagoon rd k pens 60yeaModel N Pumps (3 Jet ell was (1) cor 10 ter Well Contramonth by (signati	10 Fuel st 11 Fertiliz 12 Insection 13 Watert 13 Water V No r: Pump Installed 10 A Centril 13 Insection 14 Centril 15 Insection 16 Installed 17 Insection 18 Installed 18 Insection 19 Installed 19 Installed 19 Installed 10 Inst	ft., From orage 14 er storage 15 cide storage 16 ight sewer lines Vell Disinfected? Yes Personal Sewer lines Provided Sewer lines Provi	ft. to
Grouted Intervals: From. What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. West Was a chemical/bacteriological was submitted. If Yes: Pump Manufacturer's in Depth of Pump Intake. Type of pump: CONTRACTOR'S OR LAN completed on and this record is true to the beat this water Well Record was on the control of the contr	possible contar 4 Cess pool 5 Seepage pit 6 Pit privy I sample submit month mame Submersible DOWNER'S CE 12 pest of my know completed on ther Well ON FROM	10 nination: t How ma tted to Departn 2 Tu ERTIFICATION wledge and belication Service TO 60 C	7 Sewage 8 Feed ya 9 Livestool ny feet nent? Yes day ft. rbine This water wo	lagoon rd k pens 60yeaModel N Pumps (3 Jet ell was (1) cor 10 ter Well Contramonth by (signati	10 Fuel st 11 Fertiliz 12 Insection 13 Watert 13 Water V No r: Pump Installed 10 A Centril 13 Insection 14 Centril 15 Insection 16 Installed 17 Insection 18 Installed 18 Insection 19 Installed 19 Installed 19 Installed 10 Inst	ft., From orage 14 er storage 15 cide storage 16 ight sewer lines Vell Disinfected? Yes Personal Sewer lines Provided Sewer lines Provi	ft. to
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well West Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's in Depth of Pump Intake Type of pump: 10 6 CONTRACTOR'S OR LANI completed on and this record is true to the bacteriological this Water Well Record was on ame of Kellys Wa 7 LOCATE WELL'S LOCATION BOX:	possible contar 4 Cess pool 5 Seepage pit 6 Pit privy I sample submit mame Submersible DOWNER'S CE 12 Dest of my know completed on ther Well ON N O	10 nination: t How ma tted to Departn 2 Tu ERTIFICATION wledge and belication Service TO 60 C	7 Sewage 8 Feed ya 9 Livestool ny feet hent? Yes day ft. rbine This water we onth ef. Kansas Water LITHO	lagoon rd k pens 60yeaModel N Pumps (3 Jet ell was (1) cor 10 ter Well Contramonth by (signati	10 Fuel st 11 Fertiliz 12 Insection 13 Watert 13 Water V No r: Pump Installed 10 A Centril 13 Insection 14 Centril 15 Insection 16 Installed 17 Insection 18 Installed 18 Insection 19 Installed 19 Installed 19 Installed 10 Inst	ft., From orage 14 er storage 15 cide storage 16 ight sewer lines Vell Disinfected? Yes Personal Sewer lines Provided Sewer lines Provi	ft. to
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well West Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's in Depth of Pump Intake Type of pump: 10 6 CONTRACTOR'S OR LANI completed on and this record is true to the bacteriological this Water Well Record was on ame of Kellys Wa 7 LOCATE WELL'S LOCATION BOX:	possible contar 4 Cess pool 5 Seepage pit 6 Pit privy I sample submit mame Submersible DOWNER'S CE 12 Dest of my know completed on ther Well ON N O	10 nination: t How ma tted to Departn 2 Tu ERTIFICATION wledge and belication Service TO 60 C	7 Sewage 8 Feed ya 9 Livestool ny feet hent? Yes day ft. rbine This water we onth ef. Kansas Water LITHO	lagoon rd k pens 60yeaModel N Pumps (3 Jet ell was (1) cor 10 ter Well Contramonth by (signati	10 Fuel st 11 Fertiliz 12 Insection 13 Watert 13 Water V No r: Pump Installed 10 A Centril 13 Insection 14 Centril 15 Insection 16 Installed 17 Insection 18 Installed 18 Insection 19 Installed 19 Installed 19 Installed 10 Inst	ft., From orage 14 er storage 15 cide storage 16 ight sewer lines Vell Disinfected? Yes Personal Sewer lines Provided Sewer lines Provi	ft. to
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well West Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's in Depth of Pump Intake Type of pump: 16 CONTRACTOR'S OR LAN completed on and this record is true to the bacteriological true to the bacteriological was submitted Type of pump If CONTRACTOR'S OR LAN completed on and this record is true to the bacteriological was considered to the bacteriological was submitted Type of pump If CONTRACTOR'S OR LAN completed on and this record is true to the bacteriological was considered to Type of pump If CONTRACTOR'S OR LAN completed on and this record is true to the bacteriological was submitted Type of pump If CONTRACTOR'S OR LAN completed on and this record is true to the bacteriological was submitted Type of pump If CONTRACTOR'S OR LAN completed on and this record is true to the bacteriological was submitted Type of pump If Ves: Pump Manufacturer's in Type of pump If CONTRACTOR'S OR LAN completed on and this record is true to the bacteriological was submitted Type of pump If Ves: Pump Manufacturer's in If Ves:	possible contar 4 Cess pool 5 Seepage pit 6 Pit privy I sample submit mame month name I Submersible DOWNER'S CE 12 Dest of my know completed on ther Well ON N FROM O 60	10 nination: t How ma tted to Departn 2 Tu ERTIFICATION wledge and belication Service TO 60 C	7 Sewage 8 Feed ya 9 Livestool ny feet hent? Yes day ft. rbine This water we onth ef. Kansas Water LITHO	lagoon rd k pens 60yeaModel N Pumps (3 Jet ell was (1) cor 10 ter Well Contramonth by (signati	10 Fuel st 11 Fertiliz 12 Insection 13 Watert 13 Water V No r: Pump Installed 10 A Centril 13 Insection 14 Centril 15 Insection 16 Installed 17 Insection 18 Installed 18 Insection 19 Installed 19 Installed 19 Installed 10 Inst	ft., From orage 14 er storage 15 cide storage 16 ight sewer lines Vell Disinfected? Yes Personal Sewer lines Provided Sewer lines Provi	ft. to
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well West Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's in Depth of Pump Intake Type of pump: 16 CONTRACTOR'S OR LAN completed on and this record is true to the bacteriological true to the bacteriological was submitted Type of pump: 16 CONTRACTOR'S OR LAN completed on and this record is true to the bacteriological was considered to the bacteriological was submitted Type of pump: 17 LOCATE WELL'S LOCATE WITH AN "X" IN SECTION BOX:	possible contar 4 Cess pool 5 Seepage pit 6 Pit privy I sample submit mame month name I Submersible DOWNER'S CE 12 Dest of my know completed on ther Well ON N FROM O 60	10 nination: t How ma tted to Departn 2 Tu ERTIFICATION wledge and belication Service TO 60 C	7 Sewage 8 Feed ya 9 Livestool ny feet hent? Yes day ft. rbine This water we onth ef. Kansas Water LITHO	lagoon rd k pens 60yeaModel N Pumps (3 Jet ell was (1) cor 10 ter Well Contramonth by (signati	10 Fuel st 11 Fertiliz 12 Insection 13 Watert 13 Water V No r: Pump Installed 10 A Centril 13 Insection 14 Centril 15 Insection 16 Installed 17 Insection 18 Installed 18 Insection 19 Installed 19 Installed 19 Installed 10 Inst	ft., From orage 14 er storage 15 cide storage 16 ight sewer lines Vell Disinfected? Yes Personal Sewer lines Provided Sewer lines Provi	ft. to
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well West Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's in Depth of Pump Intake Type of pump: 16 CONTRACTOR'S OR LAN completed on and this record is true to the bacteriological true to the bacteriological was submitted Type of pump: 16 CONTRACTOR'S OR LAN completed on and this record is true to the bacteriological was submitted Type of pump: 17 LOCATE WELL'S LOCATE WITH AN "X" IN SECTION BOX:	possible contar 4 Cess pool 5 Seepage pit 6 Pit privy I sample submit mame month name I Submersible DOWNER'S CE 12 Dest of my know completed on ther Well ON N FROM O 60	10 nination: t How ma tted to Departn 2 Tu ERTIFICATION wledge and belication Service TO 60 C	7 Sewage 8 Feed ya 9 Livestool ny feet hent? Yes day ft. rbine This water we onth ef. Kansas Water LITHO	lagoon rd k pens 60yeaModel N Pumps (3 Jet ell was (1) cor 10 ter Well Contramonth by (signati	10 Fuel st 11 Fertiliz 12 Insection 13 Watert 13 Water V No r: Pump Installed 10 A Centril 13 Insection 14 Centril 15 Insection 16 Installed 17 Insection 18 Installed 18 Insection 19 Installed 19 Installed 19 Installed 10 Inst	ft., From orage 14 er storage 15 cide storage 16 ight sewer lines Vell Disinfected? Yes Personal Sewer lines Provided Sewer lines Provi	ft. to
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well West Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's in Depth of Pump Intake Type of pump: 16 CONTRACTOR'S OR LAN completed on and this record is true to the bacteriological true to the bacteriological was submitted Type of pump If CONTRACTOR'S OR LAN completed on and this record is true to the bacteriological was considered to the bacteriological was submitted Type of pump If CONTRACTOR'S OR LAN completed on and this record is true to the bacteriological was considered to Type of pump If CONTRACTOR'S OR LAN completed on and this record is true to the bacteriological was submitted Type of pump If CONTRACTOR'S OR LAN completed on and this record is true to the bacteriological was submitted Type of pump If CONTRACTOR'S OR LAN completed on and this record is true to the bacteriological was submitted Type of pump If Ves: Pump Manufacturer's in Type of pump If CONTRACTOR'S OR LAN completed on and this record is true to the bacteriological was submitted Type of pump If Ves: Pump Manufacturer's in If Ves:	possible contar 4 Cess pool 5 Seepage pit 6 Pit privy I sample submit mame month name I Submersible DOWNER'S CE 12 Dest of my know completed on ther Well ON N FROM O 60	10 nination: t How ma tted to Departn 2 Tu ERTIFICATION wledge and belication Service TO 60 C	7 Sewage 8 Feed ya 9 Livestool ny feet hent? Yes day ft. rbine This water we onth ef. Kansas Water LITHO	lagoon rd k pens 60yeaModel N Pumps (3 Jet ell was (1) cor 10 ter Well Contramonth by (signati	10 Fuel st 11 Fertiliz 12 Insection 13 Watert 13 Water V No r: Pump Installed 10 A Centril 13 Insection 14 Centril 15 Insection 16 Installed 17 Insection 18 Installed 18 Insection 19 Installed 19 Installed 19 Installed 10 Inst	ft., From orage 14 er storage 15 cide storage 16 ight sewer lines Vell Disinfected? Yes Personal Sewer lines Provided Sewer lines Provi	ft. to
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well West. Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's in Depth of Pump Intake Type of pump: 16 CONTRACTOR'S OR LANI completed on and this record is true to the bacteriological true to the bacteriological was submitted Type of pump: 17 LOCATE Well Record was coname of Kellys Was 7 LOCATE WELL'S LOCATION BOX:	possible contar 4 Cess pool 5 Seepage pit 6 Pit privy I sample submit mame month name I Submersible DOWNER'S CE 12 Dest of my know completed on ther Well ON N FROM O 60	10 nination: t How ma tted to Departn 2 Tu ERTIFICATION wledge and belication Service TO 60 C	7 Sewage 8 Feed ya 9 Livestool ny feet hent? Yes day ft. rbine This water we onth ef. Kansas Water LITHO	lagoon rd k pens 60yeaModel N Pumps (3 Jet ell was (1) cor 10 ter Well Contramonth by (signati	10 Fuel st 11 Fertiliz 12 Insection 13 Watert 13 Water V No r: Pump Installed 10 A Centril 13 Insection 14 Centril 15 Insection 16 Installed 17 Insection 18 Installed 18 Insection 19 Installed 19 Installed 19 Installed 10 Inst	ft., From orage 14 er storage 15 cide storage 16 ight sewer lines Vell Disinfected? Yes Personal Sewer lines Provided Sewer lines Provi	ft. to
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well West. Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's in Depth of Pump Intake Type of pump: 10 CONTRACTOR'S OR LANK completed on and this record is true to the bacteriological was submitted Type of pump CONTRACTOR'S OR LANK completed on and this record is true to the bacteriological was considered and this record is true to the bacteriological was submitted Type of pump CONTRACTOR'S OR LANK completed on and this record is true to the bacteriological was submitted Type of pump CONTRACTOR'S OR LANK completed on This Water Well Record was considered with the lateral submitted To LOCATE WELL'S LOCATION BOX:	possible contar 4 Cess pool 5 Seepage pii 6 Pit privy I sample submit month name I Submersible DOWNER'S CE 12 Dest of my know completed on ther Well ON R FROM O 60	10 nination: t How ma tted to Departn 2 Tu ERTIFICATION wledge and belication Service TO 60 C	7 Sewage 8 Feed ya 9 Livestool ny feet hent? Yes day ft. rbine This water we onth ef. Kansas Water LITHO	lagoon rd k pens 60yeaModel N Pumps (3 Jet ell was (1) cor 10 ter Well Contramonth by (signati	10 Fuel st 11 Fertiliz 12 Insection 13 Watert 13 Water V No r: Pump Installed 10 A Centril 13 Insection 14 Centril 15 Insection 16 Installed 17 Insection 18 Installed 18 Insection 19 Installed 19 Installed 19 Installed 10 Inst	ft., From orage 14 er storage 15 cide storage 16 ight sewer lines Vell Disinfected? Yes Personal Sewer lines Provided Sewer lines Provi	ft. to
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. West Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's in Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LANG completed on and this record is true to the bacteriological was submitted This Water Well Record was coname of Kellys Water Water Wa	possible contar 4 Cess pool 5 Seepage pit 6 Pit privy I sample submit month mame I Submersible DOWNER'S CE 12 Dest of my know completed on ter Well ON FROM O 60	10 mination: t How ma ited to Departn 2 Tu ERTIFICATION m wledge and beli Service TO 60 128 S	7 Sewage 8 Feed ya 9 Livestock ny feet ft. day ft. rbine This water we conth lef. Kansas Wat LITHO lay and rock	lagoon rd k pens 60yeaModel N Pumps (3 Jet ell was (1) cor 10by (signate)	10 Fuel st 11 Fertiliz 12 Insectic 13 Watert	ft., From orage 14 er storage 15 cide storage 16 ight sewer lines Vell Disinfected? Yes P iugal 5 Reciprocati nstructed, or (3) plugged u 186 1980 186 Iay 1980 TO	ft. to
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well West. Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's in Depth of Pump Intake Type of pump: 16 CONTRACTOR'S OR LAN completed on and this record is true to the build this water Well Record was coname of Kellys Water Well Record was coname of Kellys Water With AN "X" IN SECTION BOX: DOCATE WELL'S LOCATION BOX: SW SE SE SE SE SW SE SE SE SW SE - SE	possible contar 4 Cess pool 5 Seepage pit 6 Pit privy I sample submit month mame Submersible DOWNER'S CE 12 Dest of my know completed on tter Well ON FROM N O 60	10 mination: t How ma tted to Departn PRTIFICATION Muledge and believe TO 60 128 Service TO 60 128 Service TO 60 128 Service TO 128 Service TO 128 Service TO 128 Service	7 Sewage 8 Feed ya 9 Livestock ny feet	lagoon rd k pens 60yeaModel N Pumps (3 3 Jet ell was (1) cor 10ter Well Contra month by (signate	10 Fuel st 11 Fertiliz 12 Insectii 13 Watert	ft., From orage 14 er storage 15 cide storage 16 ight sewer lines Vell Disinfected? Yes Personal Section of the sewer lines Vell Disinfected of the section of the sewer lines Instructed, or (3) plugged underline of the section of the sec	ft. to
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. West Was a chemical/bacteriological was submitted. If Yes: Pump Manufacturer's in Depth of Pump Intake. Type of pump: 6 CONTRACTOR'S OR LANG completed on and this record is true to the bacteriological was submitted. This Water Well Record was coname of Kellys Water Well Record wa	possible contar 4 Cess pool 5 Seepage pit 6 Pit privy I sample submit month mame Submersible DOWNER'S CE 12 Dest of my know completed on tter Well ON FROM N O 60	10 mination: t How ma tted to Departn PRTIFICATION Muledge and believe TO 60 128 Service TO 60 128 Service TO 60 128 Service TO 128 Service TO 128 Service TO 128 Service	7 Sewage 8 Feed ya 9 Livestock ny feet	lagoon rd k pens 60yeaModel N Pumps (3 3 Jet ell was (1) cor 10ter Well Contra month by (signate	10 Fuel st 11 Fertiliz 12 Insectii 13 Watert	ft., From orage 14 er storage 15 cide storage 16 ight sewer lines Vell Disinfected? Yes Personal Section of the sewer lines Vell Disinfected of the section of the sewer lines Instructed, or (3) plugged underline of the section of the sec	ft. to