	Top	WATE	R WELL RECO	RD BBB	WWC-5	KSA 82a-	1212		Vid
1 LOCATION OF WATER WE		ction			Section	n Number	Township I	_	Range Number
County: Shawnee			Nu 1/4	nu 1	/4	//		/ (S)	R /5 (E)
Distance and direction from ne	arest town or o	city? 2 N ToPeK	Δ Ρ	St	reet address	s of well if I	ocated within ci	ty?	
WATER WELL OWNER:	John VA		*						
RR#, St. Address, Box # :	BIENW	37 Ter							Division of Water Resou
City, State, ZIP Code :	TE FEKA	64	0618	f				n Number:	
DEPTH OF COMPLETED									. in. to
Well Water to be used as:		blic water s			Air condition	•		njection well	. A. da N
1 Domestic 3 Feedlot		field water wp and gard			Dewatering Observation		12 (Other (Specify	y below)
2 Irrigation 4 Industrial Well's static water level	70 ft	helow land	i surface measi	red on	<i>m44</i>	mo mo	nth &		av <i>Ø</i> /
Pump Test Data									ay . ,
				ft. after			hours pumping		
TYPE OF BLANK CASING	USED:		5 Wrought iro	on .	8 Concrete	tile	Casing	Joints: Glued	Clamped
1 Steel 3	RMP (SR)		6 Asbestos-C		9 Other (sp	ecify below)	Welde	ed
	ABS	A 50	7 Fiberglass	<u>.</u>		00 00		Threa	ded
Blank casing dia5	· · · · in. to	0-70	ft., Dia		in to	01	ft , Dia		. in. to
Casing height above land surfa			in., weigh	it		lbs./			
TYPE OF SCREEN OR PERF	_*		E Ciberalese		7 PVC	(CD)		bestos-ceme	
	Stainless steel Galvanized ste		5 Fiberglass 6 Concrete til		9 ABS	(SR)			on hole)
Screen or Perforation Opening		701		5 Gauzed wr			8 Saw cut	one used (ope	11 None (open hole)
1 Continuous slot	3 Mill slot			6 Wire wrap			9 Drilled holes		11 None (open noie)
2 Louvered shutter	4 Key pur			7 Torch cut					
Screen-Perforation Dia 5	in. to		ft., Dia		in. to			• .	in to
Screen-Perforated Intervals:	From	7.8	ft. to	8	ft.,	From		ft. to	· · · · · · · · · · · · · · · · · · ·
			ft. to					ft. to	
Gravel Pack Intervals:	From	. 10	ft. to	<i>10</i>	ft.,	From		ft. to	
	From		ft. to			From	_ <u></u>	ft. to	, , , , , , , , , , , , , , , , , , ,
	1 Neat cemen		2 Cement grou				Other		
Grouted Intervals: From			ft., Fro	m	ft. to				
What is the nearest source of 1 Septic tank		mination:	7 Cour			10 Fuel s			pandoned water well
	4 1 000 000		/ Sewa	age lagoon		II Ferdiiz	er storage	15 01	l well/Gas well
	4 Cess pool	it	8 Food	l vard		12 Incorti	cida etorada		har (anasifi halaw)
2 Sewer lines	5 Seepage pi	it	8 Feed	-			cide storage	16 Ot	her (specify below)
2 Sewer lines 3 Lateral lines	5 Seepage pi 6 Pit privy		9 Lives	stock pens		13 Watert	ight sewer lines	16 Ot	
2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pi 6 Pit privy	How	9 Lives	stock pens		13 Waterl	ight sewer lines Well Disinfected	16 Ot	No
2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted	5 Seepage pi 6 Pit privy 5 I sample submi	How	9 Lives many feet artment? Yes day	stock pens		13 Water V ? Water V No np Installed	ight sewer lines Well Disinfected	16 Ot	No
2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pi 6 Pit privy 5 I sample submit month ame TAC	How itted to Dep	9 Lives many feet artment? Yes day	stock pens	year: Pur	13 Water V Water V No No No Installed 4 B - S	ight sewer lines Vell Disinfected ? Yes — Q. HP	16 Ot	No
2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pi 6 Pit privy 5 I sample submit month ame TAC	How itted to Dep	9 Lives many feet artment? Yes day	stock pens	year: Pur	13 Water V Water V No No No Installed 4 B - S	ight sewer lines Vell Disinfected ? Yes — Q. HP	16 Ot	No
2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pi 6 Pit privy 5 I sample submit month ame JAC	How itted to Department of the House	9 Lives many feet artment? Yes	stock pens O Mo ft. Pur 3 Je	year: Pur del No.55 mps Capacit	13 Water No	ight sewer lines Nell Disinfected ? Yes	16 Ot	No If yes, date sam No Volts 2.3.0 gal./r
2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted f Yes: Pump Manufacturer's not pepth of Pump Intake Type of pump: CONTRACTOR'S OR LAND	5 Seepage pi 6 Pit privy 5 I sample submit month ame TAC Submersible	How itted to Department of the	9 Lives many feet	stock pens BO Mo ft. Pur 3 Je r well was (1	year: Pur del No.55 mps Capacit et	13 Water V	right sewer lines Nell Disinfected ? Yes	16 Ot	No If yes, date sam No Volts 2.3.0 gal./r
2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted f Yes: Pump Manufacturer's not perform the pump line of pump. CONTRACTOR'S OR LANG completed on May	5 Seepage pi 6 Pit privy 5 I sample submit month ame JAC Submersible DOWNER'S CE	How itted to Depi	9 Lives many feet artment? Yes day Turbine ON: This wate month	Mooft. Pur 3 Je	year: Pur del No.55 mps Capacit et I) constructe	13 Water No	ight sewer lines Nell Disinfected ? Yes	Yes Yes Reciprocating	No If yes, date sam No Volts 2.3.0 gal./r
2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's not perform the pump Intake Type of pump: CONTRACTOR'S OR LANG completed on May and this record is true to the be	5 Seepage pi 6 Pit privy 5 I sample submit month ame. TAC. Submersible DOWNER'S CE	How itted to Depi	9 Lives many feet artment? Yes day Turbine ON: This wate month belief. Kansas	Mooft. Pur 3 Jer well was (1	year: Pur del No.55 mps Capacit et I) constructe	13 Water No	ight sewer lines Well Disinfected ? Yes Q. HP // O fugal 5 nstructed, or (3) // 9.8./.	Yes Yes Reciprocating plugged und	No If yes, date sam No Volts 2 3 0 gal./r G Other ler my jurisdiction and
2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's not pepth of Pump Intake CONTRACTOR'S OR LANG Completed on May and this record is true to the both is Water Well Record was on	5 Seepage pi 6 Pit privy 5 I sample submit month ame JAC Submersible DOWNER'S CE	How itted to Department of the	9 Lives many feet artment? Yes day Turbine ON: This wate month	tock pens ***Po Mo ft. Pur 3 Je r well was (1	year: Pur del No.55 mps Capacit et 1) constructe Contractor's	13 Water No	ight sewer lines Well Disinfected ? Yes Q. HP // O fugal 5 nstructed, or (3) // 9.8./.	Yes Yes Reciprocating plugged und	No If yes, date sam No Volts 2.3.0 gal./r 6 Other ler my jurisdiction and
2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted Type of Pump Intake CONTRACTOR'S OR LANG completed on This Water Well Record was on	5 Seepage pi 6 Pit privy 5 Sample submit month ame TAC Submersible DOWNER'S CE	How itted to Depi	9 Lives many feet artment? Yes day Turbine ON: This wate month belief. Kansas	tock pens Mo ft. Pur 3 Je r well was (1) Water Well () month by (s	year: Pur del No.55 mps Capacit et 1) constructe Contractor's	13 Water No	ight sewer lines Well Disinfected ? Yes J. HP fugal 5 instructed, or (3)	Peciprocating plugged und	No If yes, date sam No Volts 230 gal./r G 6 Other ler my jurisdiction and year under the busin
2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted Yes: Pump Manufacturer's not pepth of Pump Intake Type of pump: CONTRACTOR'S OR LANG completed on Manufacturer to the bush of this Water Well Record was compared of STrader I	5 Seepage pi 6 Pit privy 5 I sample submit month ame TAC Submersible DOWNER'S CE west of my know completed on A PROM	How itted to Department of the	9 Lives many feet artment? Yes day Turbine ON: This wate month belief. Kansas	tock pens ### Application of the content of the co	year: Pur del No.55 mps Capacit et 1) constructe Contractor's	13 Water No	ight sewer lines Well Disinfected ? Yes J. HP fugal 5 instructed, or (3)	Peciprocating plugged und	No If yes, date sam No Volts 2 3 0 gal./r G Other ler my jurisdiction and
2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted Type of Pump Intake CONTRACTOR'S OR LAND COMPLETE OR SOR LAND	5 Seepage pi 6 Pit privy 5 I sample submit month ame. TACO Submersible DOWNER'S CE west of my know completed on A DOWNER'S CE PROM PROM O PROM O O O O O O O O O O O O O O O O O O	How itted to Depi	9 Lives many feet artment? Yes day Turbine ON: This wate month belief. Kansas LIT Tof Solla	stock pens So Mo ft. Pur 3 Je r well was (1 Water Well (month by (s HOLOGIC L	year: Pur del No.55 mps Capacit et 1) constructe Contractor's	13 Water No	right sewer lines Well Disinfected Programme Temperature Representation of the service of the	Peciprocating plugged und	No If yes, date sam No Volts 230 gal./r G 6 Other ler my jurisdiction and year under the busin
2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted Tyes: Pump Manufacturer's not pepth of Pump Intake Coppet of pump: CONTRACTOR'S OR LAND Completed on May and this record is true to the beand this record is true to the beand this Water Well Record was contained of STrader LOCATE WELL'S LOCATION WITH AN "X" IN SECTION	5 Seepage pi 6 Pit privy 5 I sample submit month ame TAC Submersible DOWNER'S CE west of my know completed on A PROM	How itted to Depi	9 Lives many feet artment? Yes day Turbine ON: This wate month belief. Kansas	stock pens SO Mo ft. Pur 3 Je r well was (1 Water Well C month by (s HOLOGIC L	year: Pur del No.55 mps Capacit et 1) constructe Contractor's	13 Water No	right sewer lines Well Disinfected Programme Temperature Representation of the service of the	Peciprocating plugged und	No If yes, date sam No Volts 230 gal./r G 6 Other ler my jurisdiction and year under the busin
2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's not pepth of Pump Intake CONTRACTOR'S OR LANG completed on Manufacturer's not perform the performance of STrager Locate Well Record was compared of STrager Locate Well's Location BOX:	5 Seepage pi 6 Pit privy 5 I sample submit month ame. TACO Submersible DOWNER'S CE west of my know completed on A DOWNER'S PROM PROM O 4	How itted to Depi	9 Lives many feet artment? Yesday Turbine ON: This wate month belief. Kansas LIT Tof Solic Clay bree	Month Pur 3 Jen r well was (1 month by (s HOLOGIC Leave)	year: Pur del No.55 mps Capacit et l) constructe Contractor's	13 Water No	right sewer lines Well Disinfected Programme Temperature Representation of the service of the	Peciprocating plugged und	No If yes, date sam No Volts 230 gal./r G 6 Other ler my jurisdiction and year under the busin
2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted f Yes: Pump Manufacturer's not pepth of Pump Intake Copper of pump: CONTRACTOR'S OR LAND Completed on May and this record is true to the burning water Well Record was contained of STrader LOCATE WELL'S LOCATION BOX:	5 Seepage pi 6 Pit privy 5 Isample submit month ame JAC Submersible DOWNER'S CE west of my know completed on A DN PROM PROM A 28 80	How itted to Depi	9 Lives many feet	Modern Well Commonth by (st. HOLOGIC Land	year: Pur del No.55 mps Capacit et l) constructe Contractor's	13 Water No	right sewer lines Well Disinfected Programme Temperature Representation of the service of the	Peciprocating plugged und	No If yes, date sam No Volts 230 gal./r G 6 Other ler my jurisdiction and year under the busin
2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted f Yes: Pump Manufacturer's not pepth of Pump Intake Copper of pump: CONTRACTOR'S OR LAND Completed on May and this record is true to the burning water Well Record was contained of STrader LOCATE WELL'S LOCATION BOX:	5 Seepage pi 6 Pit privy 5 Isample submit month ame JAC Submersible DOWNER'S CE west of my know completed on A DN PROM PROM A 28 80	How itted to Depi	9 Lives many feet artment? Yes day Turbine ON: This wate month belief. Kansas LIT Tof Soll Clay brid Fine San	Modern Well Commonth by (st. HOLOGIC Land	year: Pur del No.55 mps Capacit et l) constructe Contractor's	13 Water No	right sewer lines Well Disinfected Programme Temperature Representation of the service of the	Peciprocating plugged und	No If yes, date sam No Volts 230 gal./r G 6 Other ler my jurisdiction and year under the busin
2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted Yes: Pump Manufacturer's not pepth of Pump Intake Copper of pump: CONTRACTOR'S OR LANG Completed on Completed on This Water Well Record was contained of ST Ader LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	5 Seepage pi 6 Pit privy 5 Isample submit month ame JAC Submersible DOWNER'S CE west of my know completed on A DN PROM PROM A 28 80	How itted to Depi	9 Lives many feet artment? Yes day Turbine ON: This wate month belief. Kansas LIT Tof Soll Clay brid Fine San	Modern Well Commonth by (st. HOLOGIC Land	year: Pur del No.55 mps Capacit et l) constructe Contractor's	13 Water No	right sewer lines Well Disinfected Programme Temperature Representation of the service of the	Peciprocating plugged und	No If yes, date sam No Volts 230 gal./r G 6 Other ler my jurisdiction and year under the busin
2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted f Yes: Pump Manufacturer's not pepth of Pump Intake Copper of pump: CONTRACTOR'S OR LAND Completed on May and this record is true to the burning water Well Record was contained of STrader LOCATE WELL'S LOCATION BOX:	5 Seepage pi 6 Pit privy 5 Isample submit month ame JAC Submersible DOWNER'S CE west of my know completed on A DN PROM PROM A 28 80	How itted to Depi	9 Lives many feet artment? Yes day Turbine ON: This wate month belief. Kansas LIT Tof Soll Clay brid Fine San	Modern Well Commonth by (st. HOLOGIC Land	year: Pur del No.55 mps Capacit et l) constructe Contractor's	13 Water No	right sewer lines Well Disinfected Programme Temperature Representation of the service of the	Peciprocating plugged und	No If yes, date sam No Volts 230 gal./r G 6 Other ler my jurisdiction and year under the busin
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: CONTRACTOR'S OR LAND Completed on And this record is true to the bear of STrader LOCATE WELL'S LOCATION BOX:	5 Seepage pi 6 Pit privy 5 Isample submit month ame JAC Submersible DOWNER'S CE west of my know completed on A DN PROM PROM A 28 80	How itted to Depi	9 Lives many feet artment? Yes day Turbine ON: This wate month belief. Kansas LIT Tof Soll Clay brid Fine San	Modern Well Commonth by (st. HOLOGIC Land	year: Pur del No.55 mps Capacit et l) constructe Contractor's	13 Water No	right sewer lines Well Disinfected Programme Temperature Representation of the service of the	Peciprocating plugged und	No If yes, date sam No Volts 230 gal./r G 6 Other ler my jurisdiction and year under the busin
2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's not pepth of Pump Intake Type of pump: CONTRACTOR'S OR LAND Completed on And this record is true to the bear of STrader LOCATE WELL'S LOCATION BOX: Note the second of th	5 Seepage pi 6 Pit privy 5 Sample submit month ame. TAC. Submersible DOWNER'S CE Dest of my know completed on A PROM PROM N 0 4 28 80 85	How itted to Depi	9 Lives many feet artment? Yes day Turbine ON: This wate month belief. Kansas LIT Tof Soll Clay brid Fine San	Modern Well Commonth by (st. HOLOGIC Land	year: Pur del No.55 mps Capacit et l) constructe Contractor's	13 Water No	right sewer lines Well Disinfected Programme Temperature Representation of the service of the	Peciprocating plugged und	No If yes, date sam No Volts 230 gal./r G 6 Other ler my jurisdiction and year under the busin
2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's not pepth of Pump Intake Type of pump: CONTRACTOR'S OR LAND Completed on And this record is true to the bear of STrader LOCATE WELL'S LOCATION BOX: Note the second of th	5 Seepage pi 6 Pit privy 5 Isample submit month ame JAC Submersible DOWNER'S CE west of my know completed on A DN PROM PROM 28 85 85	How itted to Depoin 4ZZI ERTIFICATION A Y CO Y TO 4 28 80 85 90	9 Lives many feet artment? Yes day. Turbine ON: This wate month belief. Kansas delief. Kansas delief. Clay bride fine san Clay bride fine san Clay pressor controlled fine san Clay pressor controlled fine san Clay pressor controlled fine san Clary pressor controlled fine san Cl	stock pens So Mo ft. Pur 3 Je r well was (1) Water Well (1) Mo Mo Mo Mo Mo Mo Mo Mo Mo M	year: Purdel No.55 mps Capacitet (a) constructe Contractor's (b) constructe Contractor's (c) constructe Contractor's	13 Water No	ight sewer lines Well Disinfected ? Yes 2. HP fugal 5 instructed, or (3) / 9 8 TO	Peciprocating plugged und	No If yes, date sam No Volts 230 gal./r G 6 Other ler my jurisdiction and year under the busin