LOCATION OF WATER WEL	L Frac		R WELL RECORE		ection Number	Township Num	iber Range Nun	nher
county: Stafford		1W 1/4	nw 1/4	nw 1/4	28	T 21	S R 12w	E/W
istance and direction from nea	arest town or o					ocated within city?		
7e 2n Sewai								
	Woodmar 1008 Do	ı-Iann	itti Drlg	Co.				
R#, St. Address, Box # : ity, State, ZIP Code :	Wichita	. Ks.	67202				iculture, Division of Water lumber: Unknown	Resourc
DEPTH OF COMPLETED W				. 8	in to 0			
/ell Water to be used as:		olic water s			nditioning		ction well	• • • • • •
1 Domestic 3 Feedlot		field water		9 Dewat	-	•	er (Specify below)	
2 Irrigation 4 Industrial		vn and gar			vation well			
Vell's static water level	19 ´ #	helow land	den omy f surface measured			nth 17	day 79	ve
Pump Test Data							udy	
		ater was						
TYPE OF BLANK CASING	USED:		5 Wrought iron	8 Con	crete tile	Casing Join	nts: Glued Clamped	
	RMP (SR)		6 Asbestos-Cem	ent 9 Oth	er (specify below)			
	ABS		7 Fiberglass					
Blank casing dia	5 in. to .	5.0	ft., Dia	ir	n. to	ft., Dia	in. to	
Casing height above land surfa								
YPE OF SCREEN OR PERFO			_		PVC		tos-cement	
1 Steel 3 S	Stainless steel		5 Fiberglass	8 8	RMP (SR)	11 Other	(specify)	
2 Brass 4 (Galvanized ste	el	6 Concrete tile	9 /	ABS	12 None	used (open hole)	
Screen or Perforation Openings	Are:		5 0	Sauzed wrapped		8 Saw cut	11 None (open	hole)
1 Continuous slot	3 Mill slot		6 V	Vire wrapped		9 Drilled holes		
2 Louvered shutter	4 Key pun			orch cut				
Screen-Perforation Dia								
Screen-Perforated Intervals:	From 50)	ft. to 9	9.0	. ft., From	<i></i>	. ft. to	
							. ft. to	
Gravel Pack Intervals:	From 10)	ft. to Ş	9.0 <i></i>	. ft., From		. ft. to	
	From		ft. to				ft. to	
	Neat cement	t	2 Cement grout	3 Ber	ntonite 4 C	Other		
Grouted Intervals: From			∔.U ft., From				ft. to	<i></i>
What is the nearest source of p		nination:			10 Fuel st	•	14 Abandoned water v	veli
			7 Sawaga	agoon	11 Fertiliza	er storage	15 Oil well/Gas well	
	4 Cess pool			-		-	ويرنان والإناف المراجع والمراجع	\
2 Sewer lines	5 Seepage pi	t	8 Feed ya	ard	12 Insection	_	16 Other (specify belo	w)
2 Sewer lines 3 Lateral lines	5 Seepage pi 6 Pit privy		8 Feed ya 9 Livestoo	ard ck pens	12 Insection 13 Waterti	ight sewer lines		
2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pi 6 Pit privy S.E	How	8 Feed ya 9 Livestoo many feet	ard ck pens	12 Insection 13 Waterti	ight sewer lines Vell Disinfected? Ye	es	
Sewer lines Lateral lines Irection from well Vas a chemical/bacteriological	5 Seepage pi 6 Pit privy S.Esample submit	How	8 Feed ya 9 Livestoo many feet 70 artment? Yes	ard ck pens	12 Insection 13 Waterti? Water V	ight sewer lines Vell Disinfected? Ye	es <u>No</u> 	te samp
2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pi 6 Pit privy S.E sample submit	How ted to Dep	8 Feed ya 9 Livestoo many feet 70 artment? Yes day	ard ck pens	12 Insection 13 Waterti? Water VNo Pump Installed	ight sewer lines Vell Disinfected? Ye? Yes	es <u>No</u>	te samp
2 Sewer lines 3 Lateral lines Direction from well Vas a chemical/bacteriological vas submitted i Yes: Pump Manufacturer's na	5 Seepage pi 6 Pit privy S.Esample submit month.	How	8 Feed ya 9 Livestoo many feet . 70 artment? Yes day	ard ck pensyearModel No	12 Insection 13 Waterti? Water V	ight sewer lines Vell Disinfected? Ye ? Yes	es	te samp
2 Sewer lines 3 Lateral lines 3 Lateral lines Direction from well Vas a chemical/bacteriological Vas submitted Tyes: Pump Manufacturer's na Depth of Pump Intake	5 Seepage pi 6 Pit privy S.Esample submit month	How	8 Feed ya 9 Livestoo many feet . 70 artment? Yes day	ard ck pens year Model No Pumps Ca	12 Insection 13 Waterti? Water V	ight sewer lines Vell Disinfected? Ye? Yes	esNoIf yes, dat NoVolts	te samp
2 Sewer lines 3 Lateral lines 3 Interction from well	5 Seepage pi 6 Pit privy S.E	How ted to Dep	8 Feed ya 9 Livestoo many feet . 70 artment? Yes	ard ck pensyearModel No Pumps Ca 3 Jet	12 Insection 13 Waterti? Water V	ight sewer lines Vell Disinfected? Ye? Yes	es	te samp
2 Sewer lines 3 Lateral lines 3 Lateral lines Direction from well Vas a chemical/bacteriological vas submitted i Yes: Pump Manufacturer's na Depth of Pump Intake ype of pump: 1 CONTRACTOR'S OR LAND	5 Seepage pi 6 Pit privy S.E	How ted to Dep	8 Feed ya 9 Livestoo many feet . 70 artment? Yes	ard ck pens year Model No Pumps Ci 3 Jet rell was (1) cons	12 Insection 13 Waterti? Water V	ight sewer lines Vell Disinfected? Ye ? Yes	No If yes, date No Volts	gal./m
2 Sewer lines 3 Lateral lines Direction from well Vas a chemical/bacteriological vas submitted i Yes: Pump Manufacturer's na Depth of Pump Intake ype of pump: CONTRACTOR'S OR LAND completed on	5 Seepage pi 6 Pit privy S.E	How ted to Dep	8 Feed ya 9 Livestoo many feet . 70 artment? Yes	year Model No Pumps Ca 3 Jet rell was (1) cons	12 Insection 13 Waterti? Water V	ight sewer lines Vell Disinfected? Yes. HP ugal 5 Rec nstructed, or (3) plu	No If yes, date No Volts	gal./m
2 Sewer lines 3 Lateral lines Direction from well Vas a chemical/bacteriological vas submitted i Yes: Pump Manufacturer's na Depth of Pump Intake ype of pump: CONTRACTOR'S OR LAND completed on and this record is true to the be	5 Seepage pi 6 Pit privy S.E	How ted to Dep	8 Feed ya 9 Livestoo many feet . 70 artment? Yes ft. Turbine ON: This water w month	year Model No Pumps Co 3 Jet vell was (1) consumer	12 Insection 13 Waterti? Water V	ight sewer lines Vell Disinfected? Yes	es	gal./m ner n and w
2 Sewer lines 3 Lateral lines Direction from well Vas a chemical/bacteriological vas submitted i Yes: Pump Manufacturer's na Depth of Pump Intake Ype of pump: CONTRACTOR'S OR LAND completed on And this record is true to the becomes was contacted.	5 Seepage pi 6 Pit privy S.E	How ted to Dep	8 Feed ya 9 Livestoo many feet . 70 artment? Yes	year Model No Pumps Ca 3 Jet vell was (1) consumer Well Contract month	12 Insection 13 Waterti? Water V	ight sewer lines Vell Disinfected? YesHP	No If yes, date No Volts	gal./m ner n and w
2 Sewer lines 3 Lateral lines 3 Lateral lines Direction from well Vas a chemical/bacteriological vas submitted i Yes: Pump Manufacturer's na Depth of Pump Intake Type of pump: CONTRACTOR'S OR LAND completed on und this record is true to the become of This Water Well Record was companied in the contract of the contrac	5 Seepage pi 6 Pit privy S.E	How ted to Dep	8 Feed ya 9 Livestoo many feet . 70 artment? Yes	well was (1) constant by (signature	12 Insection 13 Water iven in the control of the co	yell Disinfected? Yell Disinfected? Yell Pisinfected? Yell Pisinfected? Yell Pisinfected? Yell Pisinfected? Yell Pisinfected. Structed, or (3) plut 186	es	gal./m gal./m ner n and w
2 Sewer lines 3 Lateral lines Direction from well Vas a chemical/bacteriological vas submitted i Yes: Pump Manufacturer's na Depth of Pump Intake Ype of pump: CONTRACTOR'S OR LAND completed on And this record is true to the becomes was contacted.	5 Seepage pi 6 Pit privy S.E	How ted to Dep	8 Feed ya 9 Livestoo many feet . 70 artment? Yes	year	12 Insection 13 Waterti? Water V	yell Disinfected? Yell Disinfected? Yell Pisinfected? Yell Pisinfected? Yell Pisinfected? Yell Pisinfected? Yell Pisinfected. Structed, or (3) plut 186	es	gal./m gal./m ner n and w
2 Sewer lines 3 Lateral lines 3 Lateral lines Direction from well	5 Seepage pi 6 Pit privy S.E	How ted to Dep	8 Feed ya 9 Livestoo many feet . 70 artment? Yes	year Model No Pumps Ci 3 Jet rell was (1) cons ter Well Contrac month. 2 by (signatur)	12 Insection 13 Water iven in the control of the co	yell Disinfected? Yell Disinfected? Yell Pisinfected? Yell Pisinfected? Yell Pisinfected? Yell Pisinfected? Yell Pisinfected. Structed, or (3) plut 186	es	gal./m gal./m ner n and w
2 Sewer lines 3 Lateral lines Direction from well Vas a chemical/bacteriological vas submitted if Yes: Pump Manufacturer's nate of pump: CONTRACTOR'S OR LAND completed on condition of the pump of th	5 Seepage pi 6 Pit privy S.e	How ted to Department of the decision of the d	8 Feed ya 9 Livestoo many feet . 70 artment? Yes	year	12 Insection 13 Water iven in the control of the co	yell Disinfected? Yell Disinfected? Yell Pisinfected? Yell Pisinfected? Yell Pisinfected? Yell Pisinfected? Yell Pisinfected. Structed, or (3) plut 186	es	gal./m gal./m ner n and w
2 Sewer lines 3 Lateral lines 3 Lateral lines Direction from well Vas a chemical/bacteriological vas submitted if Yes: Pump Manufacturer's na Depth of Pump Intake Type of pump: CONTRACTOR'S OR LAND COMPLETE OR	5 Seepage pi 6 Pit privy S.E	How ted to Dep	8 Feed ya 9 Livestoo many feet . 70 artment? Yes	year	12 Insection 13 Water iven in the control of the co	yell Disinfected? Yell Disinfected? Yell Pisinfected? Yell Pisinfected? Yell Pisinfected? Yell Pisinfected? Yell Pisinfected. Structed, or (3) plut 186	es	gal./m gal./m ner n and w
2 Sewer lines 3 Lateral lines Direction from well Vas a chemical/bacteriological vas submitted i Yes: Pump Manufacturer's na Depth of Pump Intake CONTRACTOR'S OR LAND completed on and this record is true to the be this Water Well Record was contained of Kell LOCATE WELL'S LOCATION BOX:	5 Seepage pi 6 Pit privy S.e	How ted to Department of the decision of the d	8 Feed ya 9 Livestoo many feet . 70 artment? Yes	year	12 Insection 13 Water iven in the control of the co	yell Disinfected? Yell Disinfected? Yell Pisinfected? Yell Pisinfected? Yell Pisinfected? Yell Pisinfected? Yell Pisinfected. Structed, or (3) plut 186	es	gal./m gal./m ner n and w
2 Sewer lines 3 Lateral lines Direction from well Vas a chemical/bacteriological vas submitted if Yes: Pump Manufacturer's na Depth of Pump Intake CONTRACTOR'S OR LAND CONTRACTO	5 Seepage pi 6 Pit privy S.e	How ted to Department of the decision of the d	8 Feed ya 9 Livestoo many feet . 70 artment? Yes	year	12 Insection 13 Water iven in the control of the co	yell Disinfected? Yell Disinfected? Yell Pisinfected? Yell Pisinfected? Yell Pisinfected? Yell Pisinfected? Yell Pisinfected. Structed, or (3) plut 186	es	gal./m gal./m ner n and w
2 Sewer lines 3 Lateral lines Direction from well Vas a chemical/bacteriological vas submitted i Yes: Pump Manufacturer's na Depth of Pump Intake Oype of pump: CONTRACTOR'S OR LAND COMPLETE OR LAND COMPLETE OR LAND CONTRACTOR'S OR LAND CONT	5 Seepage pi 6 Pit privy S.e	How ted to Department of the decision of the d	8 Feed ya 9 Livestoo many feet . 70 artment? Yes	year Model No Pumps Ca 3 Jet vell was (1) cons ter Well Contrac month. 2 by (signatur)	12 Insection 13 Water iven in the control of the co	yell Disinfected? Yell Disinfected? Yell Pisinfected? Yell Pisinfected? Yell Pisinfected? Yell Pisinfected? Yell Pisinfected. Structed, or (3) plut 186	es	gal./m gal./m ner n and w
2 Sewer lines 3 Lateral lines Direction from well Vas a chemical/bacteriological vas submitted if Yes: Pump Manufacturer's na Depth of Pump Intake CONTRACTOR'S OR LAND CONTRACTO	5 Seepage pi 6 Pit privy S.e	How ted to Department of the decision of the d	8 Feed ya 9 Livestoo many feet . 70 artment? Yes	year Model No Pumps Ca 3 Jet vell was (1) cons ter Well Contrac month. 2 by (signatur)	12 Insection 13 Water iven in the control of the co	yell Disinfected? Yell Disinfected? Yell Pisinfected? Yell Pisinfected? Yell Pisinfected? Yell Pisinfected? Yell Pisinfected. Structed, or (3) plut 186	es	gal./m gal./m ner n and w
2 Sewer lines 3 Lateral lines 3 Lateral lines Direction from well	5 Seepage pi 6 Pit privy S.e	How ted to Department of the decision of the d	8 Feed ya 9 Livestoo many feet . 70 artment? Yes	year Model No Pumps Ca 3 Jet vell was (1) cons ter Well Contrac month. 2 by (signatur)	12 Insection 13 Water iven in the control of the co	yell Disinfected? Yell Disinfected? Yell Pisinfected? Yell Pisinfected? Yell Pisinfected? Yell Pisinfected? Yell Pisinfected. Structed, or (3) plut 186	es	gal./m gal./m ner n and w ye
2 Sewer lines 3 Lateral lines Direction from well Vas a chemical/bacteriological vas submitted if Yes: Pump Manufacturer's nate of Pump Intake Contractor's OR LAND Contractor's OR LAND Completed on Condition of this record is true to the best of the second was contained from the contractor of the co	5 Seepage pi 6 Pit privy S.e	How ted to Department of the decision of the d	8 Feed ya 9 Livestoo many feet . 70 artment? Yes	year Model No Pumps Ca 3 Jet vell was (1) cons ter Well Contrac month. 2 by (signatur)	12 Insection 13 Water iven in the control of the co	yell Disinfected? Yell Disinfected? Yell Pisinfected? Yell Pisinfected? Yell Pisinfected? Yell Pisinfected? Yell Pisinfected. Structed, or (3) plut 186	es	gal./m ner n and w
2 Sewer lines 3 Lateral lines Direction from well Vas a chemical/bacteriological vas submitted if Yes: Pump Manufacturer's nate of Pump Intake Depth of Pump Intake Oppe of pump: CONTRACTOR'S OR LAND CONTRACTOR'S OR LAN	5 Seepage pi 6 Pit privy S.e	How ted to Department of the decision of the d	8 Feed ya 9 Livestoo many feet . 70 artment? Yes	year Model No Pumps Ca 3 Jet vell was (1) cons ter Well Contrac month. 2 by (signatur)	12 Insection 13 Water iven in the control of the co	yell Disinfected? Yell Disinfected? Yell Pisinfected? Yell Pisinfected? Yell Pisinfected? Yell Pisinfected? Yell Pisinfected. Structed, or (3) plut 186	es	gal./m gal./m ner n and w
2 Sewer lines 3 Lateral lines 3 Lateral lines 3 contraction from well Vas a chemical/bacteriological vas submitted if Yes: Pump Manufacturer's na Depth of Pump Intake Open of pump: CONTRACTOR'S OR LAND ompleted on Ind this record is true to the bear of the second was contained to the second was contained to the second with the contained to the second was contained to the second with the contained to the second was contained to the second with the contained to the second was contained to the second with the contained to the second was contained to the second with the contained to the second was contained t	5 Seepage pi 6 Pit privy S.e	How ted to Department of the Departme	8 Feed ya 9 Livestoo many feet . 70 artment? Yes day ft. Turbine ON: This water w month . 17 belief. Kansas Wa 2 Serv. LITHO Top Soil- Sand-Clay Sand-Gray	year	12 Insection 13 Waterti? Water V	ight sewer lines Vell Disinfected? YesHP fugal 5 Reconstructed, or (3) plus 1.86 tay 8.0 TO	es	gal./m gal./m ner n and v