ρ_{-L}	3-16	55° wa	TER WELL R	ECORD	Form WWC-	5 KSA 8	2a-1212 ID	No				
LOCATI	ON OF WA	TER WELL:	Fraction	Ci. (· · · · · · · ·		ction Number		ship Number	Rar R	nge Number	
Distance a	edGWiCl	n from nearest to	own or city str	eet address	of well if loca	ted within ci	ty?	11 20	4 	<u> n</u>	L DOV	
		t & Broadum		1014h 510	14 gN.5	3-5 Str	act, Wice	MA				
		INER: FPA R	egion#17					Board	of Agriculture	Division o	of Water Resources	
	RR#, St. Address, Box # : 301 N.55 Street City, State, ZIP Code : Cansas City LS (6)0						Application Number:					
3 LOCATE	WELL'S LO	OCATION WITH	4 DEPTH C	F COMPLE	TED WELL		ft. ELEV	ATION:				
AN "X"	IN SECTIO	N BOX:	Depth(s) Gro	undwater E	ncountered	از ا	بر ft.	2		3. <i>[a] '7[a]</i>	が)tr.	
A	!	!	WELLSSIA	rimo test d	iLEVEL ∦°.∀. ata: Well wate	uπ. Delo er was	ow iand surfac	e measured (after	on mo/day/yr .	. Tumping	gpm	
	_NW	NE										
			Bore Hole Di	ameter	ا in. t	o 7.3					ft.	
. M -		- E	WELL WATE		JSED AS: 5 I	Public water Dil field wate		8 Air condition 9 Dewatering	- C	Injection v		
_	- sw	SE	2 Irrigatio				n & garden) 1		well Fieso	Dines (Sp	ecify below)	
		v	Was a chemic	eal/hacteriolo					N	mo/dov/v	-5376) s sample was sub	
<u> </u>	S		mitted	zarbacter ord	gloai sample su	ornided to be		r Well Disinf		mo/day/yi	No 🌠	
		CASING USED:	_,	5 Wrou	-	8 Concr					. Clamped	
1 Stee	_	3 RMP (SI 4 ABS	R)	6 Asbe: Fiber کست	stos-Cement		(specify belo			ided	tush	
	ing diamete		in. to!	1-2	.ft., Dia				гы н Dia	in. to	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	•	land surface. F.	7454		0.70	23			ness or gauge			
TYPE OF SCREEN OR PERFORATION MATERIAL:						GDR .			10 Asbestos-cement			
					5 Fiberglass 8 RMF 6 Concrete tile 9 ABS			SR) 11 Other (specify)				
		ORATION OPE				ed wrapped	_	8 Saw cu	,	•	ne (open hole)	
	tinuous slot		ill slot ey punched			wrapped		9 Drilled I				
	vered shutt -PERFORA	TED INTERVAL		13	7 Torch	23	ft From	,	,		ft. ft.	
00			From		ft. to	<u></u>	ft., From	ı	ft.	to	ft.	
	GRAVEL F	PACK INTERVAL									ft.	
6 GROUT	MATERIA	L: 1 Neat c			nt grout	3 Bento						
Grout Int	ervals: Fro	om <i>3</i>	ft. to 1.4				to	ft., Fro	om	ft. to.		
What is the nearest source of possible contam							10 Lives		14 Abandoned water well			
1 Septic tank 4 Lateral lines				' '			11 Fuel storage on 12 Fertilizer storage			15 Oil well/Gas well 16 Other (specify below)		
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit					9 Feedyar	-	13 Insec		Milland Refinery			
		Northeust	, 3 F					ny feet?	1 1		····/	
FROM	то		LITHOLOGIC			FROM	ТО		PLUGGING	INTERVA	_S	
0	2	Sandy Si			01							
2 14	17	Sandy Clay Sand-Fin				<u> </u>						
27-	2423	Sand - Medil							· · · · · · · · · · · · · · · · · · ·			
22 24 24	27	Sand Fine		arse								
24	35.0	Sand Media	- 04	ogree 1	v 91&X [
35.0	35.5		an, soft	Cagasa								
33.3	44	Jana-Cuu	se lovery	togest.								
												
7 CONTR	ACTOR'S	OR LANDOWNE			swater well w						urisdiction and was	
completed	on (mo/day	y/year)		51 <i>3010</i>	7		and this reco	rd is true to t	he best of my k		and belief. Kansas	
Water Wel	l Contractor	r's Licence No			This Water We	ell Record wa			7	XI.T.	7	
		ame of George						ignature)	Miss	- JV(Jun	
INSTRUC	FIONS: Use type of Bureau of Wi	ewriter or ball point per ater. Toneka, Kansas f	n. <i>PLEASE PRESS</i> 6620-0001, Telepho	<i>FIRMLY</i> and <i>PI</i> one 785-296-55	<u>://V /</u> clearly. Please 24. Send one to WA	TIII IN DIANKS, UND TER WELL OWN	enine or circle the c ER and retain one f	orrect answers. S or your records. F	Send top three copies see of \$5.00 for each o	onstructed we	partment of Health and II.	