		WA	TER WELL	. REC	CORD	Form	WWC-5	KSA	82a-12	212 ID	No							
1 LOCAT	ION OF WA	TER WELL:	Fraction	Fraction					Section Number				Township Number			Range Number		
County:	Marion		NW	1/4	SW	1/4	NW	1/4		11		Т	20	S	R	2	(₽/ <b>X</b> X/	
Distance a	nd direction	from nearest tov	wn or city st	reet a	address	of well	if locate	d within c	ity?								V	
1 1	/2 mile	e south	of Hil	ls	boro	, KS												
	R WELL OW		k Regi			•												
City, State,		Hil:	6 175t lsboro	. 1	KS	6706	3					App	plication I	Number:	293	1	Resources	
3 LOCATE	WELL'S LC	CATION WITH	4 DEPTH	OF C	OMPLE	TED W	ELL	60		ft. ELEV	ATION:							
AN "X" II	N SECTION N	BOX:	Depth(s) (	Grour	ndwater	Encoun	tered	1	belov	v land surfa	ft. 2		d on mo	ft.	3	/03	ft.	
		l	WLLLOO	Pui	mp test	data: \	Well wat	er was		ft	. after	asure		hours	pumping .		gpm	
	-NW	- NE		1.;	50-2	<b>9</b> 640h: \	Nell wat	er was		ft	. after			hours	pumping.		gpm	
7	. ","	1,4	WELL WA					Public w							Injection v			
The properties of the properti																		
Was a chemical/bacteriological sample submitted									d to De				lo <b>X</b> Disinfected			s sample N		
5 TYPE (	OF BLANK (	CASING USED:			5 Wro	ought iro	.n	9.0	oncrete	o tilo		CAS	ING IOI	ITS: Glu	od X	Clampa	ed	
1 Stee		3 RMP (SI	R)			estos-C				pecify belo		CAS	iing joii		lded			
X PVC	_	4 ABS	,		7 Fibe	erglass								Thr	eaded			
Blank casir	ng diameter	1.0	in. 1	to	4	<b>0</b> 1	ft., Dia			in. to			ft., Dia		ابرپي	n. to	ft.	
		ind surface			in.,	weight	8				lbs./ft	. Wa	ll thickne	ss or gua	age No	413		
		R PERFORATIO		AL:	5 E%	1			PVC				10 Asbe					
1 Stee 2 Bras		3 Stainless 4 Galvaniz				erglass ocrete til	۵		B HMP 9 ABS	(SR)					ry) open hole)			
		RATION OPENIN			0 00.	101010 111					0.0	<b>.</b>		) 2002 (	. ,		hala)	
1 Con	tinuous slot	<b>X</b> 8 M		. 05	51		6 Wire	zed wrap wrapped	•		9 [		d holes			e (open	,	
	vered shutte		ey punched				7 Toro											
SCREEN-F	PERFORATE	ED INTERVALS:															ft.	
(	SRAVEL PAG	CK INTERVALS								ft., From							ft. ft.	
`		OK HATEITALO								ft., From								
0.000	T T																	
	T MATERIA		t cement		<b>Ж</b> С				Bentor									
What is the	vais: From	n <b>3</b>	π. το	23	None	π., Fron	n <b>L'</b> b = -	1/0	ft. to		π	., Fro	om		ft. to		π.	
		urce of possible							штт	e 10 Live	Stock pe	ens -					well	
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage									15 Oil well/Gas well 16 Other (specify below)									
		erlines 6 Seep	•				Feedya	_		13 Inse		-				•	•	
Direction from	•	illies o Seep	age pii			9	i eeuya	u		How ma			ge				· <b>····</b>	
FROM	TO		LITHOL	OGIC	LOG			FRO	м	TO	arry lock		PLLI	aging i	NTERVAL	S		
0	2	Topsoil	1					1										
2	5	Clay, c						<u> </u>							1011			
5	14	Clay, t	_										, <b>*</b>					
14	17	Clay, ]		ara	īV													
17	23	Sand &				cave	1											
23	_54	Shale,						100										
		layers																
54	_55	fractur	ed sh	ale	<u> </u>	Lime	ston	e										
		(water	vein)															
55	_61	Gypsum	& mic	a				0.4										
								٠, ١										
								<del> </del>	-									
7			<b></b>					-										
LI CONTRA	ACTOR'S O	R LANDOWNE	R'S CERTIF	FICA <sup>-</sup>	TION: T	nis wate	er well v	as (AL) co	nstruc	ted, (2) red	construc	cted,	or (3) plu	igged ur	nder my ju	risdiction	n and was	
		ear) <b>8 /.7./</b> Licence No																
	usiness nam		erson						coru Wa		ed on (i (signat		ay/yl)	`/				
		writer or ball point pe							(s. jinder		· · ·		rs. Send ton		es to Kansas		t of Health	
and Environ	nment, Bureau o	of Water, Geology Sec ach constructed well.																