				TER WELL RECORD	Form WWC-5			B We		
· · · · ·	ON OF WAT		Fraction	16	Sec	ction Number			Range Number	
County:		gwick	<u> SW</u>		>W 1/4	26	T Z5	S	R 02 @W	
Distance a	na airection			address of well if locat	Furley	. Kan	ان بیان ایس			
d 14/4 TFF	S LAIMI L. COLAI			meast of	rur 144	- > Musi	<u> </u>		· · · · · · · · · · · · · · · · · · ·	
und	R WELL OW	NEH: OIG	o dente	127th Street	t Each		Danaud of Am	dan dan ina 19da	laian at Water Passings	
	Address, Box , ZIP Code		ey Cente				Application N		ision of Water Resource	
				COMPLETED WELL.					t MSL	
AN "X"	IN SECTION	I BOX:	Depth Or	ndwater Encountered		π. ELEVA	MION:	(4.T). # 2	4	
- [1 1			IC WATER LEVEL						
1	i								ping gpm	
-	- NW	- NE		-						
	Est. Yield gpm: Well water was ft. after hours pumping Bore Hole Diameter									
w W	WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well									
_	l X		1 Domest		6 Oil field wa		9 Dewatering		ner (Specify below)	
	SW	SE	2 Irrigatio	n 4 Industrial			10 Observation well		itoring Well	
			Was a chemic	al/bacteriological sample	submitted to D	epartment? Y	esNo	; If yes, m	o/day/yr sample was sub	
<u> </u>	<u> </u>		mitted			Wa	ater Well Disinfected	? Yes	No i	
5 TYPE (OF BLANK C	ASING USED:		5 Wrought iron	8 Concr	ete tile	CASING JOIN	TS: Glued .	Clamped	
1 Ste	443	3 RMP (SF	٦)	6 Asbestos-Cement	9 Other	(specify below	w)			
2 (PV	<u>0</u>	4 ABS		7 Fiberglass					ed	
				igl., weight 160 m. :		(Single			Sch. 40	
		R PERFORATION			7 (2)			stos-cement		
1 Ste		3 Stainless		5 Fiberglass		MP (SR)				
2 Br		4 Galvaniz		6 Concrete tile	9 AE	3S		used (open		
		RATION OPENIN	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT		zed wrapped		0 00	1	1 None (open hole)	
	ntinuous slot uvered shutte	799	ill slot) ey punched	7 Toro	wrapped		9 Drilled holes			
		ED INTERVALS:	From	eres a comp	4.000 20) ft Eig	To Other (specify)			
CONTENT	CIN OIVAIL	E HALLIAMEO.		ensurproprietario in consumera de la consumera						
	RAVEL PAG	CK INTERVALS:		29.0 ft. to						
6 GROUT	MATERIAL	: 1 Neat o	ement	2 Cement grout	3 Bent	onite 4	Other			
						to	ft., From		ft. to	
What is th	e nearest so	urce of possible	contamination:	North Disp.			stock pens	14 Aba	ndoned water well	
1 Se	ptic tank	4 Later	al lines	7 Pit privy		11 Fuel	storage	-	well/Gas well	
2 Sewer lines 5 Cess				8 Sewage la	goon	on 12 Fertilizer storage			16 Other (specify below)	
	-	er lines 6 Seep	age pit	9 Feedyard				~~~	Waste Facility	
Direction f		NW	LITUOLOGI	0.100	FROM		any feet? Approx	. 186 ITHOLOGIC		
0.0	35 ′	Brown	LITHOLOGI Plastii	Clay With So		ТО		ITHOLOGIC	LOG	
				pate nodule					THE THEOTIC PLANTAGE AND ALCOHOLOGICAL PROPERTY OF THE THEORY OF THE THE THEORY OF THE THEORY OF THE THEORY OF THE	
 		Calciani	Ca por	1810 Macute	-2				The second secon	
35′	37.1	Cover 5	Shale (1	veathered)						
							<u> </u>		The state of the s	

			1							
			<u> </u>				· /			
							<u> </u>			
	L	,								
									my jurisdiction and was	
		year) 🦨						of my know	ledge and belief. Kansas	
				This Water				7	A. C	
under the	business nai	me of Cox	Beswie	K Irrigation	Service	by (signa	ature) An	Mais Sant	Lov thron conice to Kanasa	
Departme	ent of Health ar	nd Environment, Bu	reau of Water Pro	tection, Topeka, Kansas 666	520-7320, Telepho	one: 913-862-93	60. Send one to WATER	R WELL OWN	ER and retain one for your	

records.