TA LI OCATI	ON OF WATE	D WELL:			WELL RECO	ORD For		KSA 8	32a-1212		ship Nu	mhor	Don	ge Numbe	
County:		ssell			SE 1/4	SW		28			13 S		R		w
			own or city stre							<u>'</u>			1	17	
							, Russell	KS.							
2 WATER	WELL OWNE	R: R.C.	Williams												
			N. Wichita							Board o	of Aaricu	ılture. Div	ision of W	ater Resou	rces
City State	ZIP Code	Russ	ell. KS 670	665							ation Nur				
LOCATE	E WELL'S LO	CATON WIT	ш				44-								
AN "X" I	N SECTION E	BOX:	DEPTH	OF CC	OMPLETED V ater Encount VATER LEVE	VELL	14.7	6 ft. E	ELEVAT	ION:					
			Depth(s) G	roundw	ater Encount	ered 11.5	9) 	ft. 2			ft.	3		Ft. OFFICE
	N		WELL'S ST	TATIC V	VATER LEVE	<u> </u>	.65 ft.	below la	and surfa	ice mea	sured o	n mo/day	/yr 12	2/10/200	9 ក្ត
↑ Γ	i I	į			test data: V										
	NW -	 NE	Est. Yield		Gpm: V	Vell water	was		Ft. at	fter	-	Hours	pumping	(Spm C
		;	Bore Hole I	Diamete	er 8.625	In. to	1:	5	ft. a	and		i	n. to		Ft. S
∰ W _	<u> </u>	<u> </u>	E WELL WAT	TER TO	BE USED A 3 Feed lot	S: 5 Pu	blic water s	upply		8 Air c	ondition	ing 1	1 Injection	n well	\
-		1	1 Dor	nesuc	3 Feed lot		ileid water	supply		9 Dew	atering	'	2 Other (Specify bei	ow) I
	sw	sE			4 Industria									IW-5	
	ix I	. i I	1	nical/ba	acteriological	sample su	ibmitted to	Departme							ras
V L			Submitted											No X	
5 TYPE O	F BLANK CAS	SING USED	:		5 Wrought						IG JOIN	TS: Glue	ed	Clamped	
1 Ste	eel	3 RMI	P (SR)		6 Asbestos	s-Cement	9 Other	(specify	below)			Wek	ded		
2 PV	′C	4 ABS	3		7 Fiberglas	ss				-		Thre	aded	X	
		_ ,		_	Ft.,					<u> </u>					_
Blank casin	g diameter	<u> </u>	in. to		Dla	90	In. 1	···	π	., Dia			. in. to		-· ^{π.}
			FLUSH		n., weight										
	•		ON MATERIA									stos-cem			
1 Ste			nless steel		5 Fiberglas	SS	8	ABS	ik)	1	1 Other	(specify)			┥ →
2 Bra			/anized steel INGS ARE:		6 Concrete								en hole)	e (open hol	۵,
	ntinuous slot		Mill slot				rapped			Drilled			11 140116	s (open nor	°,
i			Key punche			7 Torch						٧١			
	ERFORATED				5 ft.				ft From) Ouiloi 1	(opoon	,,	to		
CORLEGIO	EIN OIVILED	, IN 1 E I (V /) E													
641	ND PACK INT	EDVALC:	From		ft. 4 ft.	to	15		# Erom	'		^{IL.}	to		ᆢᄓ
ا	ND FACK INT	ERVALS.	From			to	·····! <u>··</u>		ft. From	_					
6 00011	MATERIAL	4 11					0.0					IL.	to		Ft.
La ckon	MATERIAL:	1 Nea	t cement	2 (Ft.		Ft.		4 (Jiner -					
Grout Interv	als From2	.5	1.5	2	From3	2	to		4	ft. F	rom		ft. to		ft.
What is the	nearest source	e of possible	e contaminatio	n:	· •			10 L					andoned v		
1 Se	ptic tank	4 Lateral	4 Lateral lines 7 Pit privy				11 Fuel sto			orage 15 <u>O</u>			il well/ Gas well		
2 Se	wer lines	5 Cess po	5 Cess pool 8 Sewage				12 F	ertilizer	storage	!	16 Ot	her (specify below)			
3 Wa	atertight sewer	6 Seepag	e pit	9	Feedyard		13 Ir	nsecticid	e storaç	ge	Co	ntamin	ated Sit	e	
Direction fro	om well?			-		-		How m	nany feet	?	_				
FROM	ТО	CODE	LI	THOLO	GIC LOG		FROM	то			PLU	GGING II	NTERVAL	S	
0	.5	T	opsoil, sil	ty cla	y loam										
.5	5	S	ilty Clay (CL), c	lark brow	'n									
5	14		ilty Clay (
14	15 TD	9	ilty Clay (CL), y	ellow-ora	ange									
15	TD	C	nd Boreho)ie				-							
								+							
				·											
		ļ													
	 					····			\perp						
7 CONTO	ACTOR'S OR	LANDOVAGE	ED'S CEDTIFI	CATIO	Ni. Thissts	r welle-	(v) 0000t=:	mod (2)	FOOG TO	unto d	or (2) =1:		da a !- 1	adiation -	
			ER'S CERTIFI 1												
Completed	on (mo/day/yr	/	1	£1012	585		Ana th	is record	i is true t	io ine bi	est of m	y knowied	uge and be	ellet. Kansa 1/2/204	as
			٨٥٥٥	ciata	d Enviror	montal	inis V	vater VVe	iii record	u was c	omplete	u on (mo	/day/yr) Johnse	1/0/201	· · · · ·
	usiness name		nks and circle th				pies to Kans	as Denar	tment of I	ignature Health ai	nd Enviro	nment R	ureau of Wa	iter Toneka	—
			13-296-5545.												
													-	~ <i>i</i>	1

Brooks John