					TER WELL RECO	ORD Fo			82a-1212				
	ON OF WATE	R WELL:	Fract	ion A <i>l</i>	NE ½	. NIA			mber			Range Number	
	Ru ad direction fro	ssell	N\	street a	ME 1/2 ddress of well it	flocated w	1/4	28		⊤ 13 \$	S S	R 14	W
DISIAILCE AI	ia direction iro	iii iicaicst	lowin or city	su cci a			, Russell	KS.					
2 WATER	WELL OWNE	R· R. C	William	s									\neg
	Idress, Box#									Board of An	riculture. Di	vision of Water Resource	res
City State	ZIP Code	Russ	sell. KS	37665	,					Application		TOTOLO TOTOLO TOTOLO	
LOCATE	E WELL'S LOC	CATON WIT	TH A				4-4						\neg
3 AN "X" I	N SECTION B	OX:	DEF	TH OF	COMPLETED	WELL	15.1	5 ft.	ELEVA1	TION:		3	
			, ,	,									
	N											_{//yr} 12/10/2009	
† [Х		Fat Via	Pun	np test data: \	Nell water	was		Ft. a	ifter	hours	pumping Gp pumping Gp in. to	om
│ ├ -	NW	NE	Does He	la Diam	Gpiii. 1	ven water	was 15		۲۱. ه	and	Hours	pumpingG	JIII
M ∰ F		-	E WELL V	VATER	TO BE USED A	NS: 5 P	blic water su	apply	II.	8 Air condit	ioning	in. to 11 Injection well 12 Other (Specify below	Ft.
ī			,	rrinatio	n 4 Industria	. 00 al 71a	wn and gard	en (do	mestic)	10 Monitori	ng well	MW-6	1
-	SW	SE										s, mo/day/yr sample wa	s
↓ L	_		Submitt		Daotono i ograd	· campio c		горала		Well Disinfed		· ·	
5 TYPE O	F BLANK CAS	SING USED):	-	5 Wrough	t Iron	8 Concre	ete tile		CASING JO	INTS: Glue	ed Clamped	
 1 Ste					6 Asbesto							ded	
2 PV	'C	7 4 ABS			7 Fibergla						Thre	eaded X	
_				_	- , `								
Blank casin	g diameter	2	in. to	5	Dia Dia		In. t	0	1	ft., Dia		in. to	ft.
Casing heig	tht above land	surface _	FLUS	H	In., weight	5	CH 40	L	.bs./ft. W	/all thickness	or gauge N	0.	
TYPE OF S	CREEN OR P						7	PVC		10 As	bestos-cem	ent	
1 Ste		3 Sta	inless steel		5 Fibergla	SS	8	RMP (SR)	11 Ot	her (specify)	
2 Bra				el	6 Concret	e tile	9	ABS					
	R PERFORA											11 None (open hole)	'
	ntinuous slot					7 Torch	vrapped			9 Drilled hole			
	uvered shutter								4 F	o Other (spe	City)	4-	
SCREEN-P	ERFORATED	INTERVAL										to	
			Fror	٠	ππ	. to	AE		ft. From	m	π.	to	-t.
SA	ND PACK INT	ERVALS:										to	- 1
			Fror	1	ft	. to			ft. From	n	ft.	to	Ft.
6 GROUT	MATERIAL:	1 Ne	at cement	نا	2 Cement grou	t	3 Ben	tonite	4	Other			
Grout Inten	als From2	.5	1.5	2	Ft. From3	2	to		4	ft. From		ft. to	ft.
What is the	nearest source	e of possib	le contamin	ation:				10	Livestoc	k pens	14 AI	pandoned water well	
		•			5 7	Pit privy						il well/ Gas well	
	wer lines		5 Ces			Sewage				storage		ther (specify below)	\neg
	atertight sewer	lines	6 See			Feedvard	•			de storage	_	ontaminated Site	
Direction fro	•			3- PII					many fee	•	3.		
FROM	то	CODE		LITHO	LOGIC LOG		FROM	T	- 1		LUGGING I	NTERVALS	\dashv
0	.5	1	Topsoil.	silty o	clay loam		 	1					\dashv
.5	5				, dark brov	vn							\neg
5	14		Silty Cla	/ (CL)	, olive-gre	/		<u> </u>					
14	15		Silty Clay	/ (CL)	, yellow-or								
15	TD		End Bore	hole									
								ļ				·	\Box
													\dashv
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			PLOT TO STATE OF THE STATE OF T						$\neg \vdash$				\dashv
								1					
						er well was	s (x) construc	ted, (2) reconst	tructed, or (3)	plugged un	der my jurisdiction and	w
Completed	on (mo/day/yr)		12/8	/2009		And th	is reco	rd is true	to the best o	f my knowle	dge and belief. Kansas	s
Water Well	Contractor's L	icense No.			585		This W	/ater W	/eli Reco	rd was compl	eted on (mo	o/day/yr) 1/6/2010)
	usiness name		As	socia	ted Enviro	nmenta						Johnson	
INSTR	UCTIONS: Ple	ease fill in bla	anks and circ	e the co		end three c	opies to Kans	as Dep	artment of	Health and Er	vironment, E	Bureau of Water, Topeka,	
							ULU and ratai						