		WAT	ER WELL	RECO	ORD	Form	n WWC	-5 KSA	82a-1212	ID	No					
1 LOCA	LOCATION OF WATER WELL: Fraction								Section Number			Township Number			Range Number	
	WYAND		NE		NE	1/4	NE	1/4	14					R	24 @w	
		from nearest town	or city str									<i>5</i> 7.)	LAT.	M39°	6' 1.5"	
NEAR	5525	KAW L	<i>⊃R.,</i>		WSA	2	CI	-y, K:	5 4	2610	<i>PS</i>		LONG:	W 94°	49' <i>43.0"</i>	
		NER: CONO CO						,								
	ddress, Box , ZIP Code					- //a	\.\	1019							f Water Resources	
		BARTLE		E CC	OK.	740	MELL	(918-	<u>ک~اهاما</u>	666	,		n Number:			
	: WELL'S LO N SECTION	DCATION WITH 4	Depth(s) G					-							ft.	
711 77 1	N								 below lar	nd surfa	ace meas	ured on m	เเ. io/dav/vr	4/23	/09	
	<u> </u>	<u></u>		Pum	p test o	lata:	Well w	ater was		ft	. after		hours	pumping.	gpm	
_	-NW		Est. Yield WELL WAT												gpm	
	1		1 Dome			eedlo	AS: It	5 Public wa	water suppi	y olv	9 Dew	onditionir atering	ig 11 12	Injection v	ven ecify below)	
w -	1	E	2 Irriga	tion	4 l	ndustr	ial	7 Domestic	c (lawn & g	garden)	10 Mon	itoring we	D			
		i											5MI	N-13		
W 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) Was a chemical/bacteriological sample submitted to Department? Yes No; If yes, mo/day/yrs sample was												s sample was sub-				
	1		mitted								Nater Wel				$\overline{\mathbb{Q}}$	
	S															
		CASING USED:			5 Wro	-			oncrete tile			ASING JO			Clamped	
1 Stee		3 RMP (SR) 4 ABS			6 Asbe				ther (spec	•	,				<u> </u>	
Blank casi	سئ na diameter		in to	, (38 P	iyiass	ft Dia		in	to		 # D	in.	: :	n. toft.	
															SCH/40 PV	
•	•	R PERFORATION				worgin		G	Z PVC		100./11. ¥		bestos-Ce		J. 474. J 1.54	
1 Stee		3 Stainless	Steel		5 Fibe	•		8	RMP (SI	R)		11 Ot	her (Specit	fy)		
2 Bras	SS	4 Galvanize	d Steel		6 Con	crete t	tile	ę	9 ABS			12 No	one used (d	open hole)		
		RATION OPENING	-					uazed wrap	,		8 Sa			11 Nor	ne (open hole)	
	itinuous slot	•	6 Wire wrapped 7 Torch cut						lled holes			ft.				
	vered shutte	-	/ punched	ر	z,					r. m		٠.	• /		ft.	
		ED INTERVALS:	From		Q		. II. IO. ft to	<u>.</u>		ft., Fror ft Fror	ຠ ກ		ft. t	io	ft.	
1	PANTEL PA	CK INTERVALS:	From	න	6		ft. to	38	1	ft., Fror	n		ft. t	0	ft. ft.	
			From				ft. to .		1	ft., Fror	n		ft. t	to	ft.	
6 GROL	JT MATERIA	AL: 1 Neat of	cement		2 Ce	ement	grout	(3	Bentonite	$\overline{}$	4 Other					
Grout Inte				<u>ع</u> لا.											ft.	
What is the	e nearest so	urce of possible c						10 Livestock pens			14 Abandoned water well					
1 Septic tank 4 Lateral lines					7 Pit privy				1)Fuel storage					Oil well/G		
2 Sewer lines 5 Cess pool						8	Sewa	ge lagoon	1	2 Fert	ilizer stora	ıge	16	Other (spe	ecify below)	
		er lines 6 Seepa		9 Feedyard				cticide sto	U		ER PIPE	ELINE RELEASE				
	rom well?	V W									any feet?	<u>~1125</u>				
FROM	TO		LITHOLO					FRO					UGGING I			
_0	38'	SSUTY CL	AY WZ	TH	SAV	D		+3'	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	865	5'X	4 ½ <i>4"</i>	ABOVE	GROWI	LOCKING	
								- -			ME	L P	ROTECT	OR_		
													 .			
			•													
														-		
7																
△ CONTR	ACTOR'S C	R LANDOWNER	S CERTIF	ICATI	ON: Th	nis wat	ter well	was(1) co	nstructed	(2) red	constructe	d, or (3)	plugged ur	nder my ju	risdiction and was	
	on (mo/day/y	rear) 9./.c Licence No	21/09 788	•••••	•••••	······-							est of my l 5/19/	knowledge	and belief. Kansas	
		ne of Robert		 √ <i>V</i> .				ter Well Red ・エルム・	cora was c		ed on (mo (signature	77	0.11			
		ewriter or ball point pen.	<u>.</u>						re undoslina :			yuu	vey w	Robert		
and Enviro	nment, Bureau	of Water, Geology Section	on, 1000 SW J	lackson	St., Suite	420, To	peka, Ka	nsas 66612-136	37. Telephone	785-296	-5522. Send	wers. Send one to WATE	Optimee copie R WELL OW	ะร เอ หลnsas I VER and retai	pepartment of Health n one for your	

records. Fee of \$5.00 for each constructed well.

