		WA	TER WELL RE	CORD	Form	WWC-5	5 KSA	82a-1212	ID No.			0	769			
1 LOCATI	ION OF WA	TER WELL:					Section Number			Township Number			Range Number			
County:	Trego			1/4 SW	1/4	SW	1/4	14		T	12	S	R	21	<b>Æ</b> /W	
Distance an		from nearest to	-					ty?								
0 WATER	5 West	$t, 2 \frac{1}{2} r$	north, 1 Tle Sherf		£1.	lls,	KS									
		110	1 - Box							D			Nicion of	Motor D		
City, State,	dress, Box ZIP Code			67637							d of Agric		ivision of	water H	Resources	
3 LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF	COMPLE	TED W	/ELL	65	ft	. ELEVAT	ION:						
	SECTION		Depth(s) Gro WELL'S STA	undwater E	Encour	ntered	يرير 1	23	ft.	2		ft. 3	··· <del>··</del> ···/››	/ 'A. 'A	ft.	
	N I	1	WELL'S STA	TIC WATE	R LEV	EL	55ft	below lar	nd surface	measured	on mo/d	lay/yr	//29/	.04 5		
	1	F	Est. Yield	-ump test c	iata: ipm:	well wat Well wat	ter was ter was		It. ai	ter iter	<b>\</b>	. nours p . hours p	umping umping		gpm	
	-NW -	- NE	WELL WATE	R TO BE L	JSED A	AS: 15	Public wa	ater supply	/	8 Air condi	itioning	11 lr	ijection w	ell		
w	<u>.</u>	E	1 Domes 2 Irrigation		eedlot ndustri	t 6 al 7	Oil field v Domestic	water supp	oly narden) 1	<ol> <li>Dewater</li> <li>Monitorir</li> </ol>			ther (Spe			
**	1		2 inigate	, i	ilaabtii	α <i>'</i>	Domooti	o (lawi a g	gardon, i	o monitorii	.g					
·	-sw	- SE	Was a chemi	ical/bacteri	ologica	al sample	e submitte	d to Depar	rtment? Ye	es No	Х	: If ves. m	no/dav/vrs	sample	was sub-	
X' mitted											? Yes NoX; If yes, mo/day/yrs sample was sub- Water Well Disinfected? Yes X No					
	S															
5 TYPE C	OF BLANK C	ASING USED:	2	5 Wro	ught ire	on		oncrete tile			NG JOIN		dX			
1 Steel 3 RMP (SR) 2 PVC 4 ABS					<ul><li>6 Asbestos-Cement</li><li>7 Fiberglass</li></ul>			ther (spec		w) Welded						
2 PVC		4 ABS	5 in to	40	ryiass	ft Dia										
Casing hei	ght above la	nd surface	24	in.,	in., weight			in. to			thicknes	s or guag	e No	.21		
TYPE OF SCREEN OR PERFORATION MATERIAL:								7 PVC			10 Asbestos-Cement					
1 Steel 3 Stainless Steel 2 Brass 4 Galvanized Steel					5 Fiberglass 6 Concrete tile			8 RMP (SR) 9 ABS					) en hole)			
2 Bras					crete t							useu (or	,	. /	h = 1 = \	
SCREEN C		lazed wrapped re wrapped			8 Saw cu 9 Drilled			11 None	e (open i	noie)						
	tinuous slot /ered shutte			7 Torch cut					10 Other (					ft.		
SCREEN-F	PERFORATI	ED INTERVALS	: From	40		ft. to	6	5	ft., From .			ft. to			ft.	
	2041/51 04	O	From	65		ft. to	2	o	ft., From .			ft. to			ft.	
	ARAVEL PAI	CK INTERVALS														
			at cement													
	IT MATERIA		2 Cement grout 3 Bentoni													
Grout Inter					n., Fro	m			10 Livesto		11		II. IO Ibandone			
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines					7	Pit priv	v	11 Fuel stor					Dil well/Ga		WOII	
2 Sewer lines 5 Cess pool					8 Sewage					•			6 Other (specify below)			
3 Wat	ertight sewe	er lines 6 See		9	Feedya	ard	13 Insection			е .						
Direction fr	om well?							How many feet?								
FROM	то		LITHOLOG				FRO	M T	0		PLUC	GING IN	ITERVALS	3		
23	23 45	Sand	and rock				-			<del></del> -			7444			
45	55	Weathere	nd shale													
55	65	Shale	Ju Share					-								
		0.7,0.20									DEC	\E 1\/I	= [			
									RECEIVED							
									SEP () 9 2004							
								-		RI	IREA	JOF-V	VATER			
			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		944						DOTTON OF THE					
													-		7.1	
												-				
7 CONTR	ACTOR'S	OR LANDOWNE	ER'S ÇERTIFIC	CATION: T	his wa	ter well	was (1) co	onstructed	, (2) recor	nstructed, c	or (3) plu	igged und	der my ju	risdiction	and was	
completed of												St Of Hilly Ki	lowleage	and belie	ef. Kansas	
		Licence No									y/yr)		1/.04./		<i></i> )	
under the b	usiness nan	ne of Karst	Water We	eri Dri	Hin	g & S	ervice	e, inc.	by (s	signature) 🥆	-//	IEX	18	1801		