						Water V	Vell Recor	d Form WW	C-5	KSA 82a-1212							
Ĺ		TER WELL:		FRACTION						Section Number	er	Township N		'	Range Number	г	
Sedgwick SE 1/4 Distance and direction frem nearest town or city street address of well if loca								SE 1/4	-	8		т 27	s	L R	2E	E/W	
Distance	and direction	frem nearest town or ci	ity street a	ddress of well	if locate	d within city?	•										
		<u>cestwood</u>				Wi	<u>chit</u>	ca, Ka	n	sas							
ш	TER WELL (******		Jim													
1	ST. ADRESS,			estwo				Board of Agriculture, Divivision of Water Resource									
T	, STATE, ZIP			, Kan								Application Number	er:				
	E WELL'S I	OCATION WITH	\blacksquare	EPTH OF C				70			ELEV	ATION:					
1	IN SECTIO	N N	Dep	pth(s) grow	ndwat	er Encoun	tered	1		ft.		2	ft.	3		ft.	
	WELL'S STATIC WATER LEVEL 20 Pump test data: Well wa									BELOW LAND	SURF	ACE MEASUREI	ON mo/day/yr	04/	27/20	01	
	NE	test d	lata:	Well	water was		ft.	af	ter	hours pum	ping		gpm				
ا ،			Est. Y			gpm:	Well	water was		ft.	af	îter	hours pum	ping		gpm	
Mile M	\vdash	E	Bore H	Iole Diamet	ter	12	in.	to 70		ft.		and	in.	to		ft.	
-			WELL	WATER 1	го ве		S:	5 Public wa	ater	supply		Air conditioni	ng 11 I	njection	well		
Li	sw												Other (Sp	pecify below	₩)		
		1 1	2 1	[rrigation		4 Industri	al	7 Lawn an	d ga	arden only	10	Monitoring w	ell				
Was a chemical/bacteriological sa								ubmitted to	De	•			X; If yes, n	10/ da y/yr	sample wa	IS	
—			subm	itted							Water	Well Disinfec	ted? Yes	X	No		
$ldsymbol{-}$		SING USED:				5 Wrough			8	Concrete tile		CASING.	OINTS: G	lued 2	Clamped	Į	
1 Steel	ı	3 RMP (SR)	_			6 Asbesto		ent	9 (Other (Specif	y belo	ow)		Velded			
2 PVC	:	4 ABS				7 Fibergla	158		SI	DR-26			1	hreaded			
Biank ca	sing Diam	eter 5	in.	to 30		ft.,	Dia		in.	to	1	ft., Dia	in.	to	ſt.		
, -	_		12		n.,	we	eight 2	2.35		lbs. / ft.	W	all thickness o			.214		
i		N OR PERFORA	TION N	MATERIAI		E Whands	_			PVC			Asbestos-cem				
1 Steel 3 Stainless Steel 5 Fiberglass										RMP (SR)		1	1 other (specify	7)			
2 Brass 4 Galvanized steel 6 Concrete tile										ABS			2 None used (o)	. ,			
I		REFORATION OP		ARE:				zed wrappe	d			8 Saw cut		11 N	one (open l	ıole)	
	ous slot	3 Mill s					e wrapped				9 Drilled ho	es					
2 Louve	red shutte	r 4 Key p	unched				7 Torc	h cut				10 Other (s	ecify)				
SCREE	N-PERFO	RATION INTER	VALS:	from	30		ft	. to 70		ft., Fr	om		ft. to			ft.	
				from			ft	. to		ft., Fr	om		ft. to			ft.	
	GRAVI	EL PACK INTER	VALS:	from	24		f	t. to 70		ft., F	rom		ft. to			ft.	
<u> </u>				from			ft	t. to		ft., F	rom		ft. to			ft.	
	UT MAT		cement		2 Cer	ment grout	t	3 1	Ben	tonite		4 Other be	ntonite	hol	e plu	ıg	
1	tervals:		ft. to			ft. Fro	m	1	ît. t			ft. From	4	ft. to	24	ft.	
What is the nearest source of possible contamination:							7 Dis								bandon water well		
1 Septic tank 4 Lateral lines						7 Pit		11 Fu			0	15 (15 Oil well/Gas well				
2 Sewer lines 5 Cess pool						8 Sewa	oon				tilizer storage 16 ecticide storage			Other (specify below)			
	rtight sewe	F	age pit			9 Feed	dyard			13 11180	ecuci	ie storage					
-	n from wel		T 100110		200				_				eet? 150				
FROM	TO		LITHO	LOGIC LO	<u>JG</u>			FROM	И	ТО	⊢	PLU	GGING INTE	RVALS			
0 4	4 25	topsoil clay			-			_		-							
25	70	shale									\vdash						
25	70	SHATE								-	\vdash						
											\vdash						

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											1						
			WATER TOTAL							41							
									_	***************************************							
7 (00)	WD : com	DIG			T. .			(4)		d (6)	<u></u>	4-d (2)			J:_4!		
CON		OR'S OR LANDOWNE on (mo/day/year															
		on (mo/day/year r's License No															
		rs License No ness name of.Hi															
5		OliAni									.gut	,	Todd .	s. H	arv		