			Fraction				Sec	ction Number	Township Number			Range Number		
County:	Sha	wnee			E 1/4			5	Т	12	s	R	16	Е
Distance an	d direction fro	m nearest tow	n or city stre	et address	of well if I	ocated wi	thin city?							\neg
		Ave, Topek												
		R: Chevro		onmenta	ai Mana	gemen	t Comp	any						
		: PO Bo							Board	of Agricul	ture, Divi	sion of Wa	iter Resou	rces
City, State,	ZIP Code	Bellair	e, IX 77	401					Applic	ation Num	ber:			
3 AN "X" IN	N SECTION B	CATON WITH	4 DEPTH	ОГ СОМР	I FTFD W	'FII	19	ft. ELEV	'ATION:		968.	39 (TO	C)	
	i		_					ft.						
	l NA/							below land si						
	NW :	NE												
₩ ₩ 	;		Est Viold	rump test	anm: \M	ell water v	va5	ft	. alter		. Hours p	umping		,pm
-			Para Mala F	· · · · · · · ·	gpin. vv	en water v	vas4	ft	. aner		nours p	umping .	9	pm
	sw	SF	WELL WAT	ER TO BE	USED AS	in to S 5 Pul	olic water s	9 supply	π. and	conditionir	na 1	. 10 L. Injection	well	- II.
	i	i	1 Don	nestic 3	Feed lot	6 Oil	field water	supply supply	9 Dev	vatering	12	Other (S	pecify belo	ow)
♦	!	i X						den (domestic						
	S							Department?				mo/day/yr	samnle w	as
		i	submitted	moan bacto	norogical	sample sa	omitted to		er Well Di				No X	45
5 TYPE OF	F BLANK CAS		Subinitied	5	Wrought I	ron	8 Conc	rete tile						
1 Ste		3 RMP (\$	CD)		-					NG JOHN			Ciamped	
			SK)				9 Other	(specify belov	N)				Cluck	$\overline{}$
2 PV		4 ABS			Fiberglass					<u> </u>	Thread	led	riusn	
Blank casing	g diameter	2 <u>.</u>	in. to	, 4	. ft., Dia	<u>-</u> -	in.	to	ູft., Diaຸ			in. to	·	_ ft.
Casing heig	ht above land	surface F I	lushmou	nt in., w	eight	0	703	lbs./ft.				S	CH. 40	
		PERFORATION	N MATERIAL					PVC						
1 Ste			ess steel	5	Fiberglass	3		RMP (SR)	1	1 Other ((specify)			
2 Bra			nized steel	6	Concrete	tile	. 9	ABS	1	2 None u			,	
		TION OPENING			°							11 None	(open hole	e)
	ntinuous slot		Mill slot				rapped			d holes				
	vered shutter		Key punche			Torch o			10 Othe	r (specity)			
SCREEN-PI	ERFORATED	INTERVALS:						ft. F						,
								ft. F						
GRA	AVEL PACK I	NTERVALS:						ft. F						_ ft.
								ft. F				0		ft.
		1 Neat c					3 Be	ntonite	4 Other					
Grout Interva	als From	1	ft. to	3 ft	t. From		ft.	to	ft.	From		ft. to		ft.
What is the i	nearest sourc	e of possible c	ontaminatio	n:				10 Livest	ock pens		14 Aba	andoned w	ater well	
1 Septic tank 4 Lateral lines 7 Pit privy						Pit privy		11 Fuels	torage		15 Oil	well/ Gas v	well	
	wer lines		5 Cess po		8 9	Sewage la	agoon	12 Fertiliz	zer storage	е	16 Oth	er (specify	below)	
	tertight sewer	lines	6 Seepage	e pit	9 1	Feedyard		13 Insect		ige				
Direction fro		0005						How many	feet?					
FROM 0	10 1	CODE		HOLOGIC			FROM	ТО		PLUG	GING IN	TERVALS	5	
1	13.5		ts and cla ty Clay, b					+				-		
13.5	14		ndstone	TOWN TO C	orange br	OWN								
15	18.5		dstone,	prown to	orav									
18.5	19	Lin	nestone,	grav	9.49									$\overline{}$
			,	3 7				+						
7 0000	0700:0 0=													
		LANDOWNER				well was	(1) constru	cted, (2) recor	nstructed,	or (3) plug	ged unde	r my jurisd	iction and	was
								nis record is tr						
		icense No.		53	31		This \	Vater Well Re	cord/was	completed	on (mo/	day/yr)	10/19/0)7
inder the bu	ısiness name	of	Geotech	nnical S				y (signature)	1/2	16				
INSTRU	JCTIONS: Ple	ase fili in blanks	and circle the	e correct and	swers. Ser	nd three co	pies to Kan	sas Department	of Health	and Enviror	ment, Bu	reau of Wa	ter, 1000 S	W
Jacksor	1 Jt., JIE. 420,	Topeka, Kansas	5 000 12-1307	. relephone	E. 913-296	-0040. 5 el	id one to W	ATER WELL O	WINER and	retain one	for your r	ecoras.		