1 LOCATIO	CATION OF WATER WELL:		Fraction		. ,	Section Number		Townsh	Township Number		Range Number	
County:	Sed	gwick	NE ½	NE	NE	1/4	8	т 2	2 <b>7</b> s	R	1 E	
Distance and	d direction from	m nearest town	or city street	address of	well if located v	vithin city?						
	Broadway,				-w							
		R: City of V										
		: 455 N. N						Board of A	Agriculture, Divi	ision of Wate	r Resources	
City, State, 2	ZIP Code	: Wichita,	KS 6720	)2				Applicatio	n Number:			
3 LOCATE	WELL'S LOC NSECTION B	ATON WITH	1 DEBTH OF	COMPLE	TED WELL	24	4 5 5	VATIONI.				
<b>┰</b> ^¨` ҈Т	i i		DEL III O	nduster Er	sountered 1	<del></del>	7	VATION.		• • • • • • • • • • • • • • • • • • • •		
			Depth(s) Groundwater Encountered 1 17 ft. 2 ft. 3 ft.									
NWNE			NELL'S STATIC WATER LEVEL ft. below land surface measured on mo/day/yr									
₩ W		E	Pump test data: Well water was ft. after hours pumping gpm									
÷ '' [		, , , , , ,	Est. Yield gpm: Well water was ft. after hours pumping gpm Bore Hole Diameter 8 in. to 24 ft. and in. to ft.									
	sw	. SE	sore Hole Dia VFII WATER	meter RTO BE 119	SED AS: 5 P	uhlic water s	+ unnly	tt. and	ditioning 1	1. to	tt.	
	i	ا ا		stic 3 Fe					ering 1			
† <u>L</u>					lustrial 7 La	awn and gar	den (domesti	c) 10 Monit	oring well	Air Sr	parge	
	S	lv			ogical sample s							
		1	ubmitted		- g a				fected? Yes		o X	
5 TYPE OF	F BLANK CAS	ING USED:		5 Wr	ought Iron	8 Concr	ete tile		JOINTS: Glue			
	el		R)		bestos-Cement				Weld		umpou	
2 PV	·	4 ABS	-/		erglass			<sup>~~</sup> ′	Threa		Flush	
			in to		•	in		4. Dia	Inica	in to	4	
Casina baia	y olameter 	<b>2</b>	ιη. ιο <u>.</u>	inin	., Dia		10	π., Dia	NI-	IN. TO	μ 40	
Type of S	nt above land	surface ERFORATION	MATERIAL	in., weig	nt	0.703	IDS./ft.	Wall thicknes	s or gauge No.		П. 40	
1 Ste		3 Stainles:		5 Eib	erglass				Asbestos-ceme			
2 Bra		4 Galvaniz	s steel	6 Co	ncrete tile	9	ARS	12	Other (specify) None used (op	en hole)		
		TION OPENING	S ARE:	0 00		ed wrapped			(op		open hole)	
	ntinuous slot		lill slot			wrapped		9 Drilled h			,	
2 Lou	vered shutter	4 K	ey punched		7 Torch			10 Other (s	specify)			
SCREEN-PI	ERFORATED	INTERVALS:	From	22	ft. to	24	ft.	From	ft.	to	ft.	
					ft. to				ft. 1			
GRA	AVEL PACK II	NTERVALS:	From	18	ft. to	24	ft.		ft.			
			From				ft.			to		
6 GROUT	MATERIAL:	1 Neat ce	ment	2 Cemen					entonite Gi			
_		<b>0.5</b> ft			-							
What is the	nearest sourc	e of possible co	ntamination:	'					14 Ab			
	otic tank		Lateral line	es	7 Pit privy			storage		well/ Gas w		
2 Sewer lines			5 Cess pool 8 Sewage lagoor				•					
3 Wa	tertight sewer	lines 6	Seepage p	oit	9 Feedyar	d	13 Insec	cticide storage			,	
Direction fro	m well?						How many	feet?				
FROM	TO	CODE	<del></del>	OLOGIC L		FROM	ТО		PLUGGING II	VTERVALS		
0.0	3.0		d, tan, med									
3.0 5.0	5.0 8.0	Silty	/ Sand, ta d, tan, fine	n to brown	1							
8.0	17.0	Silty	/ Clay, gra	grained v to tan								
17.0	19.0		/ Sand, ta		n							
19.0	24.0		d, medium									
				-								
<u> </u>												
						-						
						-						
7 CONTR	CTOP'S OF	LANDOWNER'	S CERTIFIC	ATION: TH	e weter well	0 (1) 00000	eted (2) == =	notricted - (	2) pluses 1 1	nu mas i suri- di	dian and	
					s water well was							
	on (mo/day/yr)		01	/11/10					t of myknowled			
		icense No.		531					npleted on (mo	/day/yr)	J1/28/10	
under the business name of Geotechnical Services Inc. by (signature)  INSTRUCTIONS:. Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of bleath and Environment, Bureau of Water, 1000 S W												
lackso	n St. Ste. 420	ase IIII In Dianks a	66612-1367	Telephone:	CIS. SEIIG INTÉE (	copies to Kan	ьаѕ рерапте	OWNED and so	toin one for your	ureau of wate	i, 1000 S W	