				WATE	R WELL R	ECORD	Form '	WWC-5	KSA 82a-1	212 ID	No. <u>00</u> 4	11862			
	ON OF WATE								on Number		nship Nu	mber	Ran	ige Numbe	
	Sha		NW			14	SW_	1/4	7	T	_11_	s	R	16	E
2640 NW	d direction fro	om nearest to opeka	own or city s	treet ad	dress of we	ell if locat	ted withi	in city?							
	WELL OWNE		=												
	Idress, Box #			son S	St., Ste.	410				Board	of Agrica	ulture. Di	vision of W	ater Resou	ırces
City, State,	ZIP Code	: Tope	ka, KS 6								ation Nu				
3 LOCATE	WELL'S LOC N SECTION B	CATON WITH	H 4 DEDT	U 0E 0	OMDI CT			30	A 515				5 25 /TO	\C\	
<b>T</b> ^``	i	JOX.			OMPLETE			28.3	ft. ELE	VATION:			2.23 (10	<u></u>	
	NW	NE	WELL'S	STATIC	WATER	FVFI	28.	60 # 1	5 fi selow land s	. Z	asured o	o molda	uhr 1	08/07/07	,".
	1444	NE	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						Clow land s						
≝ w <b>–</b>		┿┩┇	Est. Yield	i	apm:	Well v	vater wa	ıs	1	t after		hours	pumping		gpm gpm
ī l	×		Bore Hole	e Diame	ter 8	5 in.	to	39		ft. and			in. to		ft.
	sw	SE	VALLE VV	VIEW I	O DE USE	DAS:	5 Publi	c water su	pply upply	8 Air	condition	ning	11 Injection	n well	
↓ L					3 Feed	1 10(	7 Laws	eid water s	uppiy	9 De	watering		12 Otner	Specify be	low)
	S			rigation					en (domesti						
			submitted		pacteriolog	icai sam	ple subr	nitted to D	epartment?					yr sample v No <b>X</b>	was
5 TYPE OF	F BLANK CAS	SING USED:			5 Wmi	ight Iron		8 Concre	te tile	ter Well D				Clamped	
1 Ste			(SR)			•			specify belo		NG JOIN		lded	Clampeu	
2 PV		4 ABS	• ,		7 Fiber					•				Flush	
<u> </u>	g diameter			24		-						11116	in to	11451	ft
Casing heig	ht above land	surface	Flush		in., weight		0.7	03	lbs./ft	It., Dia Wall thick	ness or i	auge No	"". W -	SCH. 40	".
	CREEN OR P			AL:	,g				PVC	VVan und					
1 Ste	el	3 Stain	less steel		5 Fiber	rglass		8	RMP (SR)						
2 Bra			anized steel		6 Cond	crete tile		9 /	ABS		12 None	used (o	pen hole)		
	R PERFORAT	_		_		_		wrapped					11 Non	e (open ho	ie)
	ntinuous slot uvered shutter		Mill slot Key punci			_		pped			ed holes				
	ERFORATED					7 T			4 1	10 Othe	er (speci	īy)	40		
CONLENT	LIN OIVILD	INTERVAL	From		<del></del>	- IL to			ft. í	-rom		ππ	. to		···· ft.
GRA	AVEL PACK II	NTERVALS:	From		22	it. to -		39	ft. I	From		۱۱	. to		ft.
0.0									ft.				. to		't. ft.
6 GROUT	MATERIAL:	1 Neat						3 Bent	onite	4 Other	Flow				
Grout Interv	als From	22	ft. to	16	ft. Fro	om	16	ft. to	1	ft.	From		ft. to		ft.
What is the	nearest sourc	e of possible	contaminal	tion:						tock pens				water well	
	otic tank		4 Latera	al lines		7 Pit p	privy		11 Fuel	storage		15 C	Oil well/ Ga	s well	
	wer lines		5 Cess	•			vage lag	oon	12 Ferti	izer storaç	ge	16 C	Other (spec	ify below)	
	tertight sewer	lines	6 Seepa	age pit		9 Fee	dyard			cticide stor	age				
Direction fro FROM	TO TO	CODE		ITHOL	OGIC LOC	3	··	FROM	How many	/ feet?	PII	IGGING	INTERVA	18	
0	0.5		ravel Fil				- +					JOUNG			
0.5	15	С	lay, silty,	brown											
15	21.8		andy Cla												
21.8	39	S	and, fine	to med	lium graii	ns, yello	w								
							-+								
7 CONTRA	ACTOR'S OR	LANDOWN	R'S CERT	IFICATI	ON: This	water we	li was (1	1) construc	ted, (2) rec	onstructed	. or (3) ni	ugged ur	nder my iur	isdiction an	d was
	on (mo/day/yr)			08/2	1/07				is record is						
	Contractor's L				531				ater Well R						
under the bu	usiness name	of	Geote	chnic	al Serv	ices ir	nc.	bv	(signature)	d-	h 1	_			
INSTRU	UCTIONS:. Ple	ease fill in blan	ks and circle	the corr	ect answer	s. Send t	hree cop	ies to Kans	as Departme	nt of Health	and Env	ironinent,	Bureau of \	Water, 1000	SW
Jackson	n St., Ste. 420,	горека, Kans	sas 66612-13	o/. Tele	ephone: 91	<i>3</i> -296-55	45. Sen	one to W	I ER WELL	OWNER a	nd retain	one for yo	ur records.		