		WA	ATER WELL REC	CORD	Form WW	C-5 k	(SA 82a-	1212	ID No						
1 LOCATI	ON OF WA	TER WELL:	Fraction			Sec	ction Numl	ber	Township Number			Range Number			
County: S	hawnee)	NE 14	NW	½ N W	1/4		5		Т	11	S	R	15E	E/W
Distance an	d direction	from nearest to	wn or city street	address of	well if loca	ated with	in city?								
			1 mile e			o in	Shav	vnee (Co						
2 WATER	WELL OW	NER:	Collin C					Site	e:	46th	& La	andon	Rd,	Topek	a
RR#, St. Ad City, State,	ZIP Code	:	6801 NW Topeka,	Ks. 6	6618					Ap	plication	griculture, Number:			
3 LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF C	COMPLET	ED WELL	10	0	ft. EL	EVAT	ION:					
	SECTION		Depth(s) Groui	ndwater Er	ncountered	1			ft. :	2		ft. 3	3		ft.
	XX N	1	WĖLL'S STATI Pu	C WATER mp test da	LEVEL ta: Well v		ft. beld	ow land su	ırface	measur	ed on m	o/day/yr	33.	0. .0.5	
	NW	- NE	Est. Yield	5 .0 gp	m: Well v	vater wa	s		. ft. af	ter		hours	pumping .		gpm
	1		WELL WATER				ic water s				nditionin		Injection v		
y 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Spec									•	,					
"							(J	.,						
SW SE Was a chemical/bacteriological sample submitted to Department? Yes No.x; If yes, mo/day/yrs sample was a chemical/bacteriological sample submitted to Department?												was sub-			
			mitted						Wat	er Well I	Disinfect	ed? Yes	Х	No	
5 TYPE O	F BLANK (CASING USED:		5 Wroug	aht iron		8 Concre	ete tile		CAS	SING JO	INTS: Glue	edX	. Clamped	
1 Steel		3 RMP (SI			tos-Ceme			(specify be	elow)		J 1 G. G G				
2_PVC		4 ABS	-	7 Fiberg	glass			••••••				Thre	eaded		
Blank casin	g diameter	24 H	5 in. to		ft., Di	a		in. to			ft., Di	a	i	n. to	გft.
Casing heig	jht above la	ınd surface	24	in., w	eight			.04	lk	os./ft. Wa	all thickn	ess or gua	ge No	. 25	0
TYPE OF S	CREEN OF	RPERFORATIO	N MATERIAL:				7 <u>PV</u>	<u>C</u>			10 Asi	pestos-Cer	ment		
1 Steel		3 Stainless 4 Galvaniz		5 Fiberg 6 Concr	,		8 RM 9 AB	IP (SR)				ner (Specify ne used (o	• /		
2 Brass				6 Conci				3		_		ne useu (o			
		RATION OPENIN				Guazed v			-	8 Saw	cut ed holes		11 Nor	ne (open h	iole)
	inuous slot ered shutte		fill slot ey punched			Vire wrap orch cut	•					y)			ft.
					ft. to							- /			
SCREEN-P	ERFORATI	ED INTERVALS:	From		π. το ft to	•••••	. .	π., F ft F	rom rom	• · · · · · · · · · · · · · · · · · · ·		π. το ft to	0 n		
G	RAVEL PA	CK INTERVALS		.3.0	ft. to	1.0	0	ft., F	rom			ft. to	0		ft.
			From		ft. to			ft., F	rom			ft. to	0		ft.
CDOUT	TAAATEDIA	l. 1 Neo	t	0.00			O Dom	it -	4	Other					
Grout Interv	T MATERIA		t cement ft. to3.0		nent grout			onite							
		urce of possible		/1L.	, FIUIII					II., FI ck pens	ORI			ed water w	
1 Sept		urce or possible 4 Later			7 Dit n	riva				•					/eli
2 Sewe		5 Cess		7 Pit privy									Oil well/Gas well Other (specify below)		
		er lines 6 Seep	•	8 Sewage l 9 Feedyard			-			-			21d		
Direction fro	•	7 m c3 0 0ccp	age pit		3 1 660	iyaru				feet?	age		r. m .m		
FROM	TO		LITHOLOGIC	CLOG		F	ROM	TO		1001.	PH	JGGING II	NTERVAL	S	
	2	top soil		2 200			110111		+			Jaan ta n			
	<u>~</u> 5	clay bro					:	·							
	13	clay tar							+						
	17	clay bro													
	20	clay tar													
	31	clay bro													
	33	clay yel							1						
	49	clay gre													
	55		irse sand	cher	t are	v/br	own								
	57	limestor		. 01101		- 			 -						
	100	shale gr													
1.1	100	SHATE 91	. <u>C y</u>						-						
					-		•		1						
CONTRA	OTODIO O	D LANDOMAN	Die CEDTIEICA	TION: TH		II mass 14	1) 0	untard (O)			av (0)	diamer	.dau *	- المحاس	amel
→ CONTRA	norday!	n LANDOWNE	R'S CERTIFICA 30-05	TION: This	s water we	ıı was (1) constru	<u>uctea, (</u> 2)	recon	structed	, or (3) p	ougged un	iuer my ju	and ballet	and was
			1.8.2											and belle	. Nansas
inder the bu										gnature)	<i> </i>	01_	1	••••••	
		SLIAU	der Drill n. <i>PLEASE PRESS F</i>								y/m	on three conin	s to Kanaaa	Department	of Hoalth
and Environ	ment, Bureau o	of Water, Geology Sec	ction, 1000 SW Jacks												
records. Fee	ot \$5.00 for e	ach constructed well.													