LOCAT	TION OF WA	TER WELL:			FRACTI	ION		Water Well	Record	Form WW	/C-5	KSA 82a-1212 Section Number		Township No			D.	Nb	
	Sedgy			l	SW	1/4	NE	1/4		<b>IE</b> 1/		29		Township No.			R	nge Number 1E .	
		frem nearest to	own or ch	ty street							- 1	<u> </u>		T 21	S		R	TE F	E/W
Hw	v 54	and W	ate	r	Stre	et		Wi	lch	ita,	Ka	nsas							
	TER WELL		CIT	_		CHIT	A												
RR#, S	ST. ADRESS,	BOX#:	P.0	. в	ox 9	163								Boar	d of Agricu	lture, Div	ivsion of V	ater Resource	B
CITY, STATE, ZIP CODE: Wichita, Kansa						5					67277			Application Number:					
	E WELL'S I	OCATION W	TH	_		OF COM				40			LEVATI						
- · · AN · · A · ·	EN SECTIO	N BOA:		I		groundwa				_ 1		ft.			ft.		3		ft.
į				WEL		ATIC W						BELOW LAND		MEASURED			•	14/19	94
i	NW	NE		L.,		ump test				water was		ft.	after			pump	•		gpm
ii.				Est.	r ieia Hole Di	ameter	gpm 1			water was to 40		ft. ft.	after and		nours	pump in.	ing to		gpm ft.
1Mile M			<b>—</b>  E	1		ER TO B				5 Public w				conditionir	ıσ		jection v	vell	14.
			ł		Domes			edlot		6 Oil field				atering	-6		•	ecify below	r)
	5W			2	Irrigat	ion	4 Inc	dustrial		7 Lawn ar	ıd ga	rden only	10 Mo	nitoring w	<b>:</b> II		-	•	
ļ				Was	a chemi	cal/bacte	riologi	ical sam	ple su	ıbmitted to	Der	artment? Ye	8	No	<b>X</b> ; If	yes, mo	/day/yr	sample wa	8
		S		subi	mitted							v	Vater We	ll Disinfec	ted?	Yes	X	No	
5 TYI	PE OF CA	SING USE	D:				5 W	rought i	iron		8 (	Concrete tile		CASING J	OINTS:	Gl	ued X	Clamped	
1 Steel	l	3 RMF	(SR)				6 As	bestos-C	Ceme	nt	9 (	Other (Specify	below)			W	elded	-	
2 PVC	<u>:</u> _	4 ABS					7 FII	berglass			SE	R-26				Tł	readed		
	sing Diam	•		in.	to 2	0	ft.	, Di	ia	_	in.	to	ft. ,	Dia		in.	to	ft.	
_	_	ve land surf EN OR PER			MATE	in.,		welgl	ht 5	.59		lbs. / ft. PVC	Wall t	hickness of	r gauge N Asbestos		nf	.332	
				HON	MAIE:	KIAL:	5 Fib	erglass			_	RMP (SR)					ar.		
1 Steel 3 Stainless Steel 2 Brass 4 Galvanized steel							6 Concrete tile					9 ABS			11 other (specify) 12 None used (open hole)				
	-			_	LARE:		5 Gauzed wrappe					9.5			• • • • • • • • • • • • • • • • • • • •				ole)
SCREEN OR PERFORATION OPENING ARE:  1 Continuous slot  3 Mill slot							6 Wire wrapped				···	9 Drilled			es				,
2 Louve	red shutte			unche	d				Torcl				10	Other (s)	ecify)				
SCREEN	N-PERFO	RATION I	NTER	VALS:	fr	om 20		, ,		to 40		ft., Fr	om		•	t. to			ft.
						om				. to		ft., Fr				L to			ft.
GRAVEL PACK INTERVALS: from 20									. to 40			From		1	ft. to		ft.		
					fr	om		·	ft	. to		ft., Fr	om		1	t. to			ſt.
_	UT MAT		1 Neat	cemen		2 C	ement	grout		3	Bent	tonite	40	ther be	nton	ite	hol	e plu	g
	tervals:				to 20		ft	t. From			ft. t		stook no	ft. From	ı		ft. to		ft.
What is the nearest source of possible contamination:  1 Septic tank  4 Lateral lines					on:	7 Pit privy				10 Livestock 11 Fuel stors						Abandon water well			
2 Sewer lines 5 Cess pool						8 Sewage lagoon			oon	12 Fertilizer storage			rage	15 Oil well/Gas well 16 Other (specify below)					
	rtight sew	er lines		s pooi page pit	4			9 Feedya	_				cticide s	_	M		٠.	•	•
	n from we		o seep	rage pr				) I couji					F	low many i		опе	whh	arent	
FROM	ТО			LITH	OLOGI	C LOG				FRO	M	TO			GGING	NTER	VALS		
0	3	tops	oil																
3	15	clay				77													
15	22	fine										ļ							
22	35	medi			1														
35	40	grey	sha	ale						-									
										<del> </del>		-							
													<b> </b>						
												<u> </u>							
				<del></del>									l						
							•••												
<b>—</b>	<u> </u>	L					<del></del>												
7 CON	TRACTO	R'S or lan	DOWNE	R'S CEF	RTIFICAT	ION: Thi	s wate	er well w	vas (	1) <u>constr</u>	ucte	d, (2) recons	tructed	or (3) plu	gged un	der m	y jurisd	iction and	ı
was co	mpleted	on (mo/da	y/year	.)	นส.	/ <b>\</b> #\	LXX.	<b>4</b>		and this	reco	ord is true to	the bes	t of my ki	nowledge	e and I	pelief. I	Kansas W	ater
Well Co	ontractor	s License	NO	#√.	 Ve 1		i nis V Pıım	vater W	ell R	ecord wa	s co	mpleted on (	(mo/day	/yr)		2.149		************	
JIIUCI	are busil	.coo HdHfC	VI##\	mm <b>a</b> f	raatata	······································	··· · · · · · · · · · · · · · · · · ·	g	······································	.π.π.Μ.[	.m.#4	nà (2)	gnature	'	lane	Ŧ,	adar	ich	