LOCAT	ION OF MA	TER WELL:			DACTION		Water	Well Rec	ord For	n WWC-5		32a-1212						
ث				- 1	RACTION							Number	To	wnship Num	ber	1	Range Number	
Sedgwick SE 1/4 Distance and direction frem nearest town or city street address of well if local						NW 1/4 SE 1/				8			_T 27 _s		R	R 2E E/W		
9047 Crestwood Wichita, Kansas																		
	ER WELL C			M , J	[im		WIC	nıt	.a, K	ans	as							
	T. ADRESS,	24.		-	stwo	ьос								Board	of Agriculture, D	ivivsion of	Water Resourc	e e
CITY,	- · · · · · · · · · · · · · · · · · · ·																	
LOCATI	E WELL'S L	OCATION WITH			Kar TH OF		PLETED	WELL	,	40	ft.	ELI	EVATION					
AN "X"	IN SECTION	N BOX: N	_	Dept	h(s) grou	ındwat	ter Encou	ntered	1			ft.	2		ft.	3		ft.
			٦ l [,]	WELL'	S STATI	C WA	TER LEV	VEL 1	15	FT.	BELOW	LAND SU	RFACE ME	ASURED O	N mo/day/yr	01/	25/20	01
	p test (data:	Well	l water	was		ft.	after		hours pum	ping		gpm					
یو			H	Est. Yie	ld		gpm:	Wel	l water			ft.	after		hours pum	ping		gpm
1 Mile			15		le Diame		10	in.		40		ft.	and		in.	to		ft.
						тов	E USED A 3 Feedlo				r supply		8 Air con			njection		
1 Domestic 2 Irrigation							4 Industr				ter supp arden o	•	9 Dewate 10 Monito		12 (Mier (S	pecify below	")
																	samnle wa	
Ľ'		S	-	submit		Jacter	teriological sample submitted to Department? Yes No X ; If yes, mo/day/yr sample water Well Disinfected? Yes X No											3
5 TYP	E OF CA	SING USED:					5 Wrou	ght iron	n	8	Concre			SING JO			₹ Clamped	
1 Steel		6 Asbestos-Cement				9 Other (Specify below)				Welded								
2 PVC		4 ABS				7 Fiberg	lass		S	DR-2	6			Т	hreaded	l		
Blank cas	ing Diam	eter 5	i	in. t	o 24		ſt. ,	Dia		in.	to		ft.,	Dia	in.	to	ft.	
		e land surfac				in. ,	W	veight	2.35		lbs. / ft		Wall thick				.214	
l		N OR PERFO 3 Stainless S		ION M	ATERIA		5 Fiberals	255			PVC	SD)			sbestos-ceme			
1 Steel 2 Brass	5 Fiberglass 6 Concrete tile				8 RMP (SR)			11 other (specify)										
SCREEN	o concre				9 ABS 8 Saw c				12 None used (open hole) t 11 None (open hole)									
1 Contine		5 Gauzed wrappe 6 Wire wrapped				9 Drilled ho					11 14	one (open n	lore)					
2 Louver			fill slot Eey pur							peu				her (spec	ifv)			
					from	24			ch cut	^		6 E		ner (spec	• /			ſt.
SCREEN-PERFORATION INTERVALS: from 24 from								ft. to 40 ft. to			ft., From				ft. to			
GRAVEL PACK INTERVALS: from 24							ft. to 4			10		ft., From ft., Fron			ft. to ft. to			ft. ft.
_	ft. to				ft., From				ft. to			ft.						
6 GROU			Neat ce	ement		2 Ce	ment grou	ut		3 Ber	ıtonite		4 Other	ben	tonite	hol	e plu	g
Grout Int					ft. From				t. to			ft. From 4			24	ft.		
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines						7 Pit privy					0 Livesto	•				bandon water well		
V David Miles						8 Sewage lagoon				11 Fuel storage 12 Fertilizer storag				15 Oil well/Gas well 16 Other (specify below)				
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit						9 Feedyard				13 Insecticide storage				16 Other (specify below)				
l		-					9 reedyard						Цот	many foo	t? 50			
Direction from well? Southwest FROM TO LITHOLOGIC LOG								F	ROM	Т	o	HOW		GING INTE	RVALS			
0 4	4	topsoi	il															
	20	clay																
	25	fine s	sha]	le							_						*******	
25	40	shale									-							
									\dashv		+							
											 							
									+		_							
		R'S OR LANDO																
		on (mo/day/																ater
		's License N ess name of															_	
Jinder	Dusil	Jos Hullic U	nm/	mer			T			a		~, (Sign	,	•	Todd S	S. H	arp	