					WATER V	VELL RECOP	RD F	orm WWC	-5 KSA	82a-1	212			
1 LOCATI	ON OF WAT	TER WEL	L:	Fracti				S	ection Num	ber	Township Nu	mber	Range	Number
Distance a		from nea		-		ess of well if	SE located	1/4 within city	22		т 8	<u>s</u>	R	7 E/W
13 M	<u>iles Nor</u>	rth of	Manh	nattan	KS.									
2 WATER	R WELL OW	NER: C	orp o	of Engi	neers	(Carna	han P	ark) 1	eased t	o Po	ottawatomie	Count	y Parks	
RR#, St.	Address, Box , ZJP Code	x#:5	020 '	TUTTLE TŢAN, K	CREEK	BLVD TU	TTLE	CREEK	BLVD			riculture,		ater Resources
							1 1	0.5	# FI	EVATI:	ON:			
→ AN "X" → ► ►	IN SECTION	BOX:	_	Depth(s) (Groundwat	er Encounter	ed 1	58		ft. 2.	ce measured on	ft. 3	3	
-	- NW	NE		Est. Yield	Pump te	st data: We . gpm: We	ll water i	was		ft. afte ft. afte	er	hours pu	umping	gpm
- × -		х	E	WELL WA		BE USED AS	: 5	Public wa	ter supply	8	Air conditioning	11	Injection wel	I
-	- SW	SE		2 Irrig	ation	4 Industria	al 7	Lawn and	garden on	ly 10	Dewatering Monitoring well	, ,		
ł r		1		Was a che	mical/bact	eriological sa	mple sul	omitted to	Department		r Well Disinfected	_	. /	ample was sub-
5 TYPE C	OF BLANK C	CASING (JSED:	Inittod	5	Wrought iron	 -	8 Cone	crete tile	Water				mped
_ (1)Ste	eel	3 !	RMP (SI	R)	6	Asbestos-Ce	ment	9 Othe	r (specify b	elow)		Weld	led	
2 PV			ABS			Fiberglass								
											ft., Dia			
	_					weight				lbs./ft.	Wall thickness o	_		
	SCREEN O					Ciberaless	7 PVC 8 RMP (SR)			10 Asbestos-cement 11 Other (specify)			4	
1 Steel 3 Stainless steel 2 Brass 4 Galvanized steel						Fiberglass Concrete tile		9 A					pen hole)	
SCREEN OR PERFORATION OPENINGS ARE:						5 Gauzed wrapped			_		8 Saw cut	ded (of	11 None (d	pen hole)
	ntinuous slo			lill slot		6 Wire wrapped					9 Drilled holes			•
2 Lo	uvered shutt	er	4 K	ey punched	I	7 Torch cut				1	0 Other (specify)		$\mathcal{N}\mathcal{A}$	
SCREEN-	PERFORATE	ED INTER	RVALS:	From.		ft	. to		ft.,					
				From.		ft	. to		ft.,	From		ft. f	to	
C	BRAVEL PA	CK INTE	RVALS:	From.		ft	. to		ft.,	From				
				From					ft.,					
	MATERIAL		Neat o		2 S	ement grout	•		tonite	4 0	ther			
Grout Inter						. ft., From		π.			ft., From			
What is the nearest source of possible contamination:						7 Dit mri							14 Abandoned water well	
1 Septic tank 4 Lateral lin								11 Fuel						
2 Sewer lines 5 Cess por 3 Watertight sewer lines 6 Seepage			T. A	,						ecticide storage		Other (specify below)		
Direction f	•		·	•		,					feet?			
FROM	то			LITHOL	OGIC LO	3		FROM	ТО		PLU	Jgging i	INTERVALS	
										A1	bandoned we	11_was	s plugge	lwith
											lorinated s			then
										co	ncrete the	last	55 ft.	
								100	~ F	+	C. /			
								/05 55	55	-	SAND Cencut			
								33_	-		CEMENT			
										\top				
			• •											
_	L											-		
											structed, or (3) pl			
											is true to the bes	t of my kn		belief. Kansas
						This Wa			-			3'	/////	·J
unuer the	ousiness nai	me or P	ottaw	atomie	County	Noxious	s WEEL)	by (si	ynatur	0) 1	nese	المكتب	