		WA WA	ATER WELL RE	CORD	Form	WWC-5		<u>2a-1212</u>			· · · · · · · · · · · · · · · · · · ·					
		VATER WELL:	Fraction	CT		3.77.7	Sec	ction Nur	mber	To		Number	F	Range Nu	ımber	
Countyctwa			NW 1/2	·	/4	NW	1/4	4		T	25	S	R	16w	E/W_	
i		on from nearest t	own or city stre	et address	s of well	if located	within ci	ty?								
		lpre, Ks.														
2 WATER	WELL O	wner: Paul	lling	∞ .				WILSO	on B-5							
RR#, St. A	•	Sox # :	Box 10	06			Во	oard of	Agricultur	e, Division	n of Wate	er Resources				
City, State,		e Belpr	re, Ks. 67	519 P	ratt,	Ks. 6	/124						r: 2000	7780		
		LOCATION WITH	4 DEPTH OF	COMPLE	ETED WI	ELL نې	Þ	ft. E	LEVAT	ION: .	unkr	own.				
AN "X" II	N SECTI	ON BOX:	Depth(s) Grou	ndwater E	ncounte	red 1	.20		ft. 2				i. 3.		ft.	
	I		WELL'S STATI													
T	<u>. j</u> .,														gpm	
	WN	NE	Est. Yield													
<u> </u>			Bore Hole Dia												ft.	
_ ₹ W	1	E	WELL WATER	Was L	JSED AS edlot								1 Injection			
	1		1 Domestic					r supply		Dewate	ering	1	2 Other (Specify b	elow)	
	· SW	\$E	2 Irrigation	4 1110	dustrial	/ Don	iestic (iaw	m & garde	en) IU I	MONITO	ring weii		• • • • • • •			
♦	i		Was a chemica	l/bacteriolo	gical san	nple submit	ted to De	partment'	? Yes		No	; If ye	s, mo/day	/yrs samt	ple was sub-	
		S l	mitted						Water \	Well Di	sinfecte	d? Yes			No	
_		CASING USED:		5 Wroug							ASING J				ped	
1 Steel		3 RMP (SI	R)		stos-Cer	nent	9 Other	(specify	below))		٧	/elded			
2 PVC	_	4 ABS		7 Fiber												
Blank casi	ng diame	ter 5	in. to66		.ft., Dia		ir	ı. to		f	t., Dia .		in.	to		
Casing he	ight abov	e land surface 🤅	3 it. pero	¶h., weigh	it				. lbs./ft.	. Wall t	hicknes	s or gaug	e No			
TYPE OF	SCREEN	N OR PERFORAT	TION MATERIA				7 PV	С			10 A	sbestos-c	ement			
	1 Steel 3 Stainless steel 5 Fibergla						* *				11 Other (specify)					
2 Bras		4 Galvaniz		6 Concr			9 ABS				12 None used (open hole)					
SCREEN		red wrapped			8 Saw cut 11 None (open hole) 9 Drilled holes											
1	inuous sl ered shu		ill slot ey punched			Wire wra									ft.	
		ATED INTERVAL	l S. Erom	66		to to	່86		E	io Oui	ei (spec	шу)			ال	
30neelv-	FENFOR	IATED INTERVAL	From		IL	. 10 to		π.,	From .	• • • • •			π. το ft to		π. ft.	
(GRAVEL	PACK INTERVAL	LS: From	21	ft	. to	86	ft	From			• • • • • • •	ft to		π. #	
			From		ft	. to		ft.,	From .				ft. to		ft.	
6 GROUT	MATERI	Al: 1 Neat c	ement	2 Ceme	nt arout		3 Rentor	nite	4 Ot	her						
		rom20					U DOMOI	to	7 00	ft	From		# +	· · · · · · · · ·	4	
		t source of possib			,				Livesto							
1 Septi		4 Later							estock pens 14 Abandoned water well I storage 15 Oil well/Gas well					-		
2 Sewe	, ,						ertilizer storage 16 Other (specify below)									
3 Wate							ecticide storage									
Direction f	-	•	-9- P			ou, a. a			v many		.ugc					
FROM	TO	,	LITHOLOGIC L	OG			ROM	TO	· many	1001:	PI	LIGGING	INTERV	/AI S		
														ALG		
				•			_86	20_			-	ravel				
	·						20	3			mite					
				450-4			3	0	_ _t	op s	3011					

			***************************************						_							
					•										· · · · · · · · · · · · · · · · · · ·	
									-							
									-			.				
-																
7 CONTE	CTOC'C	OR LANDOWNE	DIE CEDTIFIC:	TION: TO			1\		<u> </u>	_4	٠ - ١ - ١ - ١					
		OR LANDOWNE														
completed of	on (mo/da	ay/year)	97.997.9±				i	and this i	record i	is true	to the b	est of my 10/1	knowledg	je and bel	lief. Kansas	
l		or's Licence No						s comple	eted on	(mo/da	ay/yr) ੍ਰ.		.0/01			
under the b	usiness n	ame of Kell	y's Water	Well S	ervio	æ, Ind	·	by	y (sign	ature)	Ka	they	$m\mathcal{K}$	Gran		
INCTUUCT	ONE: Heatu	nouritor or ball point non						dina as alsol			0				*** *** *	