		WA	TER WELL REC	CORD	Form V	VWC-5	KSA 82a	-1212 ID	No. Cu	MW	04	-95		
		TER WELL:	Fraction	<u> </u>		_	Se	ction Number	er Town	nship Numbe	i	•	e Numi	_
	Mc PHEN		wn or city street	SW.		SW 1	·	19	<u> </u>	19	s i	R	4	E(W)
Distance a	na anection	nom nearest to	will of City Street	address of	ı wen n	located t	within City?							
2 WATER	R WELL OW	NER: WILL	IAMS MI	OSTRET	Am	NGL			•					
	ddress, Box	# : 1373	7TH AVE	7						rd of Agricul		vision of Wa	ater Re	sources
City, State,			HERSON K	5 6	746	<u>0</u>	17.5	4 515		lication Num				
	E WELL'S LO N SECTION		Depth(s) Grou						VATION: ft. 2					
/ / / / / ·	N		WELL'S STATI	C WATER	LEVE		ft. be	low land sur	face measured	d on mo/day	/yr			
		. ;	Pu Est Viold	mp test da	ata: W	ell water	was		t. after	h	ours pu	mping		gpm
-	TO BE U				supply	t. after 8 Air cond			ection well	••••••	gpm			
		eedlot			er supply				her (Specify					
W	!		2 Irrigation	4 171	dustrial	/ L	omestic (ia	wn & garder	n) 10 Monitori	ing weil	•••••	•••••		
Was a chemical/bacteriological sample submitted to Department? Yes No; If yes, mo/day/yrs sample was si														vae euh.
was a chemical/bacteriological sample submitted to Department: Tes									Water Well Di			Jidayiyis sa	No	ras sub-
	S	I												
		CASING USED:		5 Wrou	~		8 Conci			NG JOINTS	: Glued	Cla	amped	
1 Steel 3 RMP (SR) 4 ABS			R)	6 Asbestos-Cement 7 Fiberglass				(specify bel	ow)			edded		
			in. to			Dia					ea	in. to)	ft.
Casing he	ight above la	and surface	3.6	in., v	weight	ےک	440		lbs./ft. Wall	thickness o	r guage	No		
i	N MATERIAL: s Steel				(P	€		10 Asbestos-Cement						
1 Stee	5 Fiberglass 6 Concrete tile				8 RMP (SR) 9 ABS			11 Other (Specify)						
		4 Galvani RATION OPENII					ed wrapped		8 Saw c		٠.	11 None (d	nnen ha	nle)
	tinuous slot		fill slot			6 Wire	vrapped		9 Drilled	holes			-	-
2 Lou	vered shutte	er 4 K	ey punched		_	7 Torch				(specify)				
SCREEN-	PERFORAT	ED INTERVALS	: From	//,5	f	t. to	<u>/ 15</u>	ft., Fro	omom		ft. to .			ft.
	GRAVEL PA	CK INTERVALS	: From	2.5	f	t. to	5.5	ft., Fro	om		ft. to .			ft.
									om					
	JT MATERIA		t cement		ment gr			Honite	4 Other					
			ft. to	<i>O</i> ft	., From		ft.	to	ft., Fro	m		. ft. to		ft.
What is the nearest source of possible contamination:								estock pens			andoned w		əll	
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool				7 Pit privy			2222	11 Fuel storage goon 12 Fertilizer storage			15 Oil well/Gas well			
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit			8 Sewage lag 9 Feedyard			-	13 Insecticide stor							
Direction f	o i occiyala					nany feet?	-			•••••				
FROM	то	Ī	LITHOLOGIC	CLOG			FROM	TO	<u> </u>	PLUGGI	NG INT	ERVALS		
0	6.2	BILTYC		L. Bro	OWN	,								
1 7	,-9	M	DIAASTI		2									
4.2	13	CAY,	THACE SI	NO,	<i>510</i> 01	UN 70		-						
13	15	SAWOY C	LAY YEW	MIRR	20LW									
15	16	CLAY DK	275	WN, C		të								
16	17	SANOY C		WISH										
17	17.5	WEATHE	ned Shar	E, DK	. ભાર	DISH								
		Brown)N											

*		1	***************************************											
							\wedge							
7 CONTR	ACTOR'S	OR LANDOWNE	R'S CERTIFICA											
		year)9	529						record is true teted on (mo/da				d belief.	Kansas
1	usiness nar		TECHNOLOG			o water	vveli necoro		eted on (mo/da y (signatur e) -	xy/y1)				
			en. PLEASE PRESS F			arly. Please	fill in blanks, un			s. Send top three	e copies t	o Kansas Depa	rtment of	Health

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Healt and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well.