		W	ATER WELL F	RECORD	Forn	n WWC-5	KSA 82	a-1212 I	ID No							
1 LOCATION OF WATER WELL:			Fraction				S	ection Numl		Township Number			Range Number			
County: E				14 AE		NE		11		Т	25	S	R	20	E/W)	
1		from nearest to				l if located	within city?									
3 mil	es we	st of Ki	nsley o	n HWY	50								74			
		WER: Jeff														
RR#, St. Ad City, State, 2		• "	Emerson Ley, KS	67547	,						d of Agri ication N		Division o	f Water R	esources	
		OCATION WITH														
AN "X" IN	SECTION	I BOX:	Depth(s) Gr	oundwater	Encou	ntered	1		ft. 2			ft.	3		ft.	
	1	1	WELLSSIA	ALIC WATE	:K LEV	'ELJQ.,	/ ft. be er was	elow land su	ırface mea	sured	on mo/c	lav/vr	3-7.	-03		
	. NW	NE - X	Est. Yield		gpm:	Well water	er was		. ft. after		· · · · · · · · · · · · · · · · · · ·	. hours	pumping.		gpm	
	1	- INE - ZX	WELL WATE	ER TO BE	USED.	AS: 5	Public wate	r supply	8 Air	condi	tioning	11	Injection v	vell	-	
w	1	E	1 Domes 2 Irrigati		Feedlo Industr	t 6 ial 7	Oil field wat Domestic (la	er supply awn & garde	en) 🛈 Mo	water onitorii	ing ng well	12	Other (Sp	ecify belo	w) 	
	SW SE Was a chemical/bacteriological sample submitted to Department? Yes No; If yes, mo/day/yrs sample was s													was sub-		
mitted Water Well Disinfected? Yes No X																
L	S															
		CASING USED:		5 Wro				rete tile		CASIN	IG JOIN		ed			
1 Steel 3 RMP (SR) (2)PVC 4 ABS					6 Asbestos-Cement			9 Other (specify below)					lded			
Blank casing diameter2in. to				7 Fiberglass				·····					eadedX.			
Casing heig	ht above la	and surface		in	weight	11., Dia	***************************************	111. 10	lhc /ft	Mall	π., Dia			n. to OÚ 40	tt.	
Casing height above land surface3.2ir TYPE OF SCREEN OR PERFORATION MATERIAL:							(7)p	7)PVC								
					5 Fiberglass			8 RMP (SR)					y)			
2 Brass 4 Galvanized Steel 6 6						ile	9 A	BS					pen hole)			
SCREEN OR PERFORATION OPENINGS ARE: 5 Guaza								ed wrapped 8 Saw c					11 Non	e (open h	ole)	
	nuous slot	•	lill slot				wrapped			rilled I					•	
	ered shutte		ey punched	1 2		7 Torch				,						
SCREEN-PE	ERFORAT	ED INTERVALS:	From	3	•••••	.ft. to	10.3	ft., Fr	om			ft. t	o		ft.	
GI	RAVEL PA	CK INTERVALS:	From			. It. to . ft. to		π., ⊢r ft Fr	om om	•••••		ft. to	0		ft.	
			From3.	13		.ft. to	9.3	ft., Fr	om			ft. te	0	·····		
	0/20 MATERIA	ul: 1 Noot	cement						· · · · · · · · · · · · · · · · · · ·							
		n93		2 U	ement	grout 	(3) Ber	ntonite	4 Other	r				•••••••••••••••••••••••••••••••••••••••		
What is the	nearest so	urce of possible	contamination	race:	ı., Fioi	III	П.				}					
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines						Pit privy		10 Livestoo						Abandoned water well Oil well/Gas well		
2 Sewer lines 5 Cess pool					8 Sewage lag									Other (specify below)		
3 Watertight sewer lines 6 Seepage pit						Feedyard	_		secticide st							
Direction from	m well? א	ve.	<u> </u>			,			many feet?	_						
FROM	то		LITHOLOG	SIC LOG			FROM	ТО					NTERVAL	S		
0	_5_	Topsoil												***		
5	10	Light Ta	n Gray	Clay												
10	15	Clay Gra	y turn:	ing to	Gr	<u>avel</u>										
15	30	Gravel,	Sand, N	Water												
										_				-		
7 CONTRAC	CTOR'S O	R LANDOWNER	P'S CEDTIEIC	ATION: Th	io wat	or well in-	(1))	unded (C)		I	(0)					
completed on	(mo/dav/vi	ear)34(	15 CENTIFIC	AHON. If	iis Wall	ə well Wa	onstr	ucted, (2) for	econstructe record is t	ea, or	(3) plug	ged un	aer my jur	isdiction a	and was	
Nater Well Co	ontractor's	Licence No	665		Tł	nis Water	Well Record	and trils	eted on (m	ine io	uie best	οι πιγ κι λΩ	nowledge : 15	ariu dellef.	ransas	
under the bus	iness nam	<sup>e of</sup> Pratt	Well Se	ervice				b	y (signatur	re)	The	،	- 11			
		writer or ball point pen				parly Plaaco	fill in blanks up	darlina ar airala	the servest on		wes	76	yu.			

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 constructed well.