			WAT	ER WELL RE	CORD	Form WWC	C-5 KSA 8	32a-1212	1212			VEB2		
1 LOCATION OF WATER WELL:			Fraction				Section Numb				Range Number			
County:			SE 1		1/4 NE	1/4	17	Т	26	S) R	1_	(E/) v	
Distance a		from nearest tov	•			-	1?							
O MATE	R WELL OV	5855 North	broadway,	Park Cit	y, Kans	sas								
		_{x #} Koch Ser	vice. Inc.					B/	pard of Ac	riculture	Division	of Water	Resource	
		4111 E.			Ks 67	220			oplication				nesoulc	
		OCATION WITH					# FLF							
AN "X"	IN SECTIO	N BOX:	Depth(s) Groun											
τ Γ	1		WELL'S STATE											
I	1			np test data:										
	NW	NE	Est. Yield											
• w	<u>i</u>	<u> </u>	Bore Hole Dian	neter 8 . 6.2	5in. to .	20.		., and .			n. to			
ž w h		X '	WELL WATER				ater supply	8 Air con			Injection			
ī l.	SW	SE	1 Domestic				water supply			12	Other (S	Specify b	elow)	
1 1	1	[2 Irrigation				d garden only							
Į L			Was a chemical	1/bacteriologica	al sample s	ubmitted to							le was su	
	25 54 44 44	\$	mitted					Water Well D					_X_	
_		CASING USED:	D)	5 Wrought			crete tile		ING JOIN				ed .	
1 St		3 RMP (SI 4 ABS	H)	6 Asbestos			er (specify be	,						
Blank casi	na diameter	2	in to 5	7 Fiberglas	is	in.		# Di		inre	eaded. X			
		and surface												
		R PERFORATIO		, woight		(7)		J./IC. TTAIL CI	10 Asbe					
1 Ste		3 Stainless		5 Fiberglas	ss	_	RMP (SR)							
2 Br	ass	4 Galvaniz	red steel	6 Concrete			ABS		12 None					
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wr						d wrapped		8 Saw	cut		11 No	ne (open	hole)	
1 Cc	ontinuous slo	ot ③ M	fill slot		6 Wire v	vrapped		9 Drille	d holes					
2 Lo	uvered shut	ter 4 K		•	7 Torch			10 Other	(specify)					
SCREEN-I	PERFORAT	ED INTERVALS:												
	SIMP	OK INTERVALO	From		ft. to	· · · · · · · · · · · · · · · · · · ·	ft., F	rom <u>.</u>		ft.	to <u></u>		ft	
,	JHAVE L PA	CK INTERVALS:	From . Tr. 1-	5	π.το ft.to	. <i>2</i>	π., ⊢ ft., F					<u> </u>		
6 GROUT	MATERIA	. 1 Neat o		Cement d		(3) _{Ber}	ntonite	4 Other		ft.	10			
Grout Inter	rvals: Fro	n. O	ft. to 3.8	ft., Fr	om	8 ft.	to 4.0	5 ft	From		ft. to	· · · · · · · · · · · · · · · · · · ·		
What is th	e nearest so	ource of possible	contamination:		٠.		10 Liv	estock pens	_	14	Abandone	ed water	well	
1 Se	ptic tank	4 Later	al lines	7 Pi	t privy			el storage		15	Oil well/G	as well		
2 Se	wer lines	5 Cess	pool	8 Se	ewage lago	on	12 Fe	rtilizer storag	е	<u>(6)</u>	Dther (sp	ecify belo	ow)	
3 Wa	atertight sew	ver lines 6 Seep	age pit	9 Fe	eedyard		13 Ins	ecticide stora	age C	lon tam	inated	Si		
Direction f		r				T ====		nany feet?						
FROM	то		LITHOLOGIC	LOG		FROM	то		PLU	GGING	INTERVA	ALS		
						<u> </u>								
	1.00	Concrete					-	FI	ush	20/11	int			
1.00	į.	Silty Cla								iver				
8.00		Sandy Silt (ML) Silty Sand (SM)					Don T			Tan	24/05			
12.00	1									, ,				
17.00 21.00	TD	Sand (SW) End of bo							3	3/7/	77			
21.00	10	Elia of ba	renore											
						·								
								-						
7 00:	L ACTORIO		DIS CERTIFICAT	TON: This	tor wall	11/2000	ruotod in	oonetrusted	or (2) =1	unaced	dor	riodictic	and	
		OR LANDOWNER		ION: THIS WA	uer well wa	s (II const		constructea, cord is true t						
	on (mo/day	/year)	30/96	This		Becord s	and this re was complete			COI IIIY KI	lowledge	and Dell	or Nations	
			585				bu (sim		no/k	h	8/6/	96	Du	
INICTO'S	CTIONS: Use to	me of Associ	ated Envir	Connental	Inc.	se fill in blank	s. underline or cir	cle the correct	answers Ser	nd ton three	copies to	Kansas Den	artment	
of Healt	h and Environm	nent, Bureau of Water,	Topeka, Kansas 666	20-0001. Telephor	ne: 913-296-55	45. Send one	to WATER WELL	OWNER and re	tain one for	your record	ls.			