		WA	ATER WELL REC	ORD F	rm WWC-	-5 KS/	A 82a-1	212 ID N	lo.					
1 LOCATION OF WATER WELL: Fraction						Section Number			nship Nu	mber	Range Number			
			NE 1/4	SW 1/2	4 NW	1/4		12	Т	14	s	B 18	E/ \	
Distance a	nd direction	from nearest to	wn or city street a	address of w	ell if locate	ed within	city?							
		500 COM	MERCE PK	WY	HAYS	KS								
2 WATER	R WELL OW		-1 PLANK			MFG								
,	ddress, Box		00 COMME		WY					-		ivision of Water	Resources	
City, State,				67601		- E0		6 FL FL (A		olication N				
	: WELL'S LC N SECTION		4 DEPTH OF C											
AN A II	N SECTION	BOX:	Depth(s) Groun									.0-26-04		
	1	!	Pur	mp test data	: Well wa	ater was .		ft. a	after		hours p	umping	gpm	
_	-ww -	- NE	Est. Yield	25 gpm	: Well wa	ater was .		ft. a	after		hours po	umping	gpm	
	X''	,	WELL WATER			5 Public v			8 Air con	-		jection well	la\	
	1	<u> </u> E	XXXX mestic 2 Irrigation			6 Oil field 7 Domes			9 Dewate	-		ther (Specify be	,	
	:		- mganon		o i i i a i	. 2011100	iio (iaiii	r a gardon,	70 1110111101					
_	-sw -	- SE	Was a chemics	al/bacteriolog	ijoal samn	le cubmitt	ted to D	enartment? \	Voc N	~ VV	· If you m	o/day/yrs sampl	o was sub-	
	mitted							o Department? Yes No X X; If yes, mo/day/yrs sample was sub- Water Well Disinfected? Yes No XX						
	<u> </u>	1												
E TYPE	S S	CACINO LICED:		5 M/m			0	- 411-		1010	ITO OI			
5 TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR)			5 Wrought		8 Concrete tile9 Other (specify below		CASING JOINTS: Glue Welc			eded				
% ₹VC		4 ABS	'/	6 Asbestos-Cement 7 Fiberglass			5 Other (specify below)							
Blank casir	ng diameter	5.	in. to					in. to		ft., Dia.		in. to	ft.	
Casing hei	ght above la	nd surface	1.8	in., wei	ght	1-60			lbs./ft. Wal	I thicknes	ss or guag	e No		
		R PERFORATIO					_x ₹ _x PVC				estos-Cem			
1 Steel 3 Stainless Steel				5 Fiberglass			8 RMP (SR)			11 Other (Specify)				
2 Bras	SS	4 Galvaniz	ed Steel	6 Concret	e tile		9 ABS			12 None	e used (op	en hole)		
SCREEN (OR PERFOR	RATION OPENIN	NGS ARE:				ed wrapped			cut		11 None (open	hole)	
1 Continuous slot XXMill slot 6 Wire w									9 Drilled				44	
	vered shutte		ey punched	20		rch cut				, ,				
SCREEN-F	PERFORATE	ED INTERVALS:												
(BRAVEL PAG	CK INTERVALS												
`	31 D (V LLL 1 7 (on marenance												
	IT MATERIA		t cement	2 Ceme		9	Rento	nite 4	4 Other					
			ft. to 3.0	/ ft., F	rom	••••••	ft. to			m				
What is the nearest source of possible contamination:							10 Livesto		•			Abandoned water well		
1 Septic tank 4 Lateral lines				7 Pit privy						torage 15				
2 Sewer lines 5 Cess pool 3 Waterlight sewer lines 6 Seepage pit				8 Sewage la			-						,	
Direction fr		riines 6 Seep	age pit	9 Feedyard			13 Insecticide storage How many feet?			ge				
FROM	TO		LITHOLOGIC	2106		FRO	204	TO	iy leet?	DLLI	GGING IN	TEDVAL C		
				LOG		FRO	JIVI	10		PLUC	aging in	TERVALS		
0	10		CE CLAY			-								
10	30		ELLOW CL	AY										
30	40	FINE S												
40	55		LARGE S	AND								a promi grow.		
55	53	BLUE S	HALE								5051	/hD		
										- 10	V 0 1	2004		

											CF WATER			
				4-7										
7 CONTR	ACTOR'S O	D I ANDOWNE	R'S CERTIFICAT	TIONI: This w	votor well		anatru a	tod (2) race	notruotod	or (2) pl		or my juriodiatio	- and was	
	n (mo/day/y	ear) 10	2604	HON: This v	vater well	wasa(a)	construc	ted, (2) reco	cord is true	or (3) pil	iggea una et of my kn	er my jurisaictio owledge and heli	n and was	
			4.4.4											
	usiness nam		Y ANDERSO						signature)		,	Mallow		
INSTRUCT	IONS: Use type		n. <i>PLEASE PRESS FI</i>			ase fill in bla	nks, under			rs. Send ton	dry (to Kansas Departmen	Health	
and Enviror	nment, Bureau o	of Water, Geology Sec	ction, 1000 SW Jackso	on St., Suite 420	Topeka, Kan	nsas 66612-1	367. Telep	hone 785-296-5	522. Send one	to WATER	MELL PMNE	R and retain one for y	our	
records. Fe	e or \$5.00 for ea	ach constructed well.												