		W	ATER WELL	REC	ORD	Form	wwc.	·5 i	KSA 82a-	-1212 II	D No.						
1 LOCATION OF WATER WELL: Fraction					SWSW NW SE				Section Number			Township Number				Range Number	
County:	ELLI		LATE.	1/4		1/4	SA	1/4		20		T	12/	<u>3</u> s	3	R 18	F(W)
Distance a	na direction 141	from nearest to 3 W 44th	wn or city str			of well	if locate	ed with	nin city?								
2 WATER	R WELL OW	NER: RAY	FISHE	R													
	ddress, Box		3 W 44													sion of Water	Resources
	ZIP Code			670	<u>601</u>	-			<u> </u>		-1/4-1011		lication				
	: WELL'S LC N SECTION	CATION WITH															
/ II / / II	N		WELL'S ST	TATIC	owater WATE	Encour R LEVI	11erea EL	 5.4	ft. belo	ow land su	π. ∠ rface mea	asure	on mo	 o/dav/vi	π. 3 _r	3-13-04	II.
	1			Pun	p test o	data:	Well wa	ater wa	as		ft. after			hou	ırs pum	ping	gpm
-	-NW -	- NE	WELL WAT	 ER 1	א (O BE נ	JPM: JSED A	Well wa NS:		ıs lic water s				ditioning			ping ction well	gpm
	1		1 Dome	estic	3 F	eedlot	: (6 Oil f	ield wateı	r supply	9 De	ewate	ring	1	12 Oth	er (Specify be	
w	i	E	2 Irriga	tion	4 I	ndustri	al X	7x Dom	nestic (lav	wn & garde	n) 10 Mo	onitor	ing wel	1			•••••
	-SW	 -								_							
SW SE Was a chemica					l/bacteriological sample submitted to Department? Yes No .XX; If yes, mo/day/ Water Well Disinfected? Yes										le was sub- No XX		
											viator vi	i Cii Di	311110010	Ju. 100	•	'	10
5 TYPE	OF BLANK (CASING USED:		•	5 Wro	ught irc	\n		8 Concre	ata tila		CASI	NG IO	INITS: (Shred	Clamp	
1 Steel 3 RMP (SR)					5 Wrought iron 6 Asbestos-Cement 7 Fiberglass				9 Other (specify below			OAGI	110 00				
2xPVC 4 ABS Blank casing diameter									•••••					Threade	ed		
Blank casi	ng diameter		in. to 18		40		ft., Dia	160		in. to	11 /61		. ft., Dia	a		in. to	ft.
TYPE OF	gnt above ia SCREEN OF	no sunace R PERFORATIO	N MATERIA	 I •	In.,	weignt			x % ₽∨		IDS./π.		10 Ast				•••••
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel					5 Fiberglass				8 RMP (SR)								
2 Bras	SS	4 Galvaniz	ed Steel		6 Con	crete ti	le		9 AB	S			12 Nor	ne used	d (open	hole)	
		RATION OPENIN							vrapped			Saw c			1	1 None (opei	ı hole)
	tinuous slot vered shutte		GII slot ey punched					re wra _l ch cut			9 L 10 C	Orillea Other	holes	v)			ft.
		D INTERVALS:			4.8					# En				_			
OOI ILLIV	LIII OIIAIL	-DINTERVALS.	From				.ft. to			ft., Fr	om			1	t. to		ft.
(GRAVEL PAG	CK INTERVALS	: From		3.0		.ft. to		.6.8	ft., Fr	om			1	t. to		ft.
			FIOIII				. 11. 10	••••••		16., 171	OIII				1. 10		
6 GROU	IT MATERIA	L: 1 Nea	t cement	2	2 C	ement (grout		% % ent	tonite	4 Othe	er					
Grout Inter					21	t., Fror	n		ft. t				m			t. to	
What is the nearest source of possible contamination:						7	Dit priv				estock pe el storage					ndoned wate vell/Gas well	
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool					7 Pit privy 8 Sewage lago							-					
3 Watertight sewer lines 6 Seepage pit					9 Feedyard				13 Insecticide			-					,
Direction fr	-						•				nany feet	-					
FROM	то		LITHOLO	GIC	LOG	,		F	FROM	то			PLU	JGGIN	G INTE	RVALS	
0	10	SURFACE															
10	40	HARD YE		LA.	Υ												
40 50	50 66	FINE SA		C 3 1	0770												
66	68	MED TO BLUE SH		SA.	ND			_									
	UU	DUCE SI	TG/TH:										RE	CE!	· / I !		
															2004		
												SEP 1 3 2004					
·											- I DE WATER						
									1	BUREAU OF WATER							
								\dashv			 						
								_									
7 CONTR	ACTOR'S O	R LANDOWNE	R'S CERTIF	ICAT	ION: T	nis wat	er well	was√	ly c onstru	ucted, (2) r	econstruc	cted, o	or (3) p	lugged	under	my jurisdiction	on and was
completed of	on (mo/day/y	ear)8. .1	3-04					• • • • • • • • • • • • • • • • • • • •		and this	s record is	true t	to the b	est of m	ny know	ledge and be	lief. Kansas
		Licence No							I Record				ay/yr)	9.8			
unaer the b	usiness nam	e of ANL	Y ANDE	K5(714 D	KTTJ	гт <u>и</u> С				oy (signat	ure)	W	way	11	welless	n.

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 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.