W	YAN POTT	돈 W.	ATER WELL REC	CORD F	orm WWC-5	KSA 82a	-1212 IC	) No				
1 LOCAT	ION OF WA	TER WELL:	Fraction			_	ction Numb	er	Township Number	I	Range Numbe	~
County:	obasea	<u>n</u>	SW 1/4	SW	14 SE	/4	34			S   F	25 (	W
Distance an	nd direction	from nearest to	own or city street	address of	well if located . \$850 -	within city? -2900	W.47	th,	K.C.Ks.			
	R WELL OW	NER: BLOC	k 4 Comp	Iny,								
RR#, St. A City, State,	ddress, Box , ZIP Code	#: 605	W. 47th	·Sulit					Board of Agricult Application Numl	oer:		
3 LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF	COMPLETE	D WELL	5'6"	ft. ELE	VATIO	V:			
AN "X" II	N SECTION N	BOX:	Depth(s) Grou	ndwater En	countered X	1	land a	ft. 2	easured on mo/day/	. ft. 3	/n3	ft.
	1	ī	PI	ımp test da	ل العادية. Level	r was	iow iang sui	nace m ft. after	easured on mo/day/ ho	yr <b>cs</b> ours pumpino	i	apm
	-NW	- NE	Est. Yield	Est. Yield gpm: Well water was ft. a					hc	urs pumping	]	
	1	1	1							11 Injection	well Specify below)	
l w⊢		- <u> </u>	2 Irrigation		lustrial 7	Domestic (la	wn & garde	n) 🐧 i	Dewatering Monitoring well			
	i	i										
-	-sw	- SE		al/bacteriol	ogical sample	submitted to	Departmen		No . <b>.X</b> ; If y		yrs sample wa	s sub-
		• ¦	mitted					water	Well Disinfected? Ye	es	No	
	Ś											
5 TYPE		CASING USED 3 RMP (S	SR)	5 Wroug	tos-Cement	8 Concr	rete tile (specify be	low)	CASING JOINTS:		Clamped	
2 PVC	3	4 ABS	,	,7 Fiberg	lass					Threaded.	<u>X</u>	
			in, to .>-	£	π., Dia				ft., Dia			
-	-		•	in., w	eight			lbs	ft. Wall thickness or		XLN 40	
TYPE OF SCREEN OR PERFORATION MATERI  1 Steel 3 Stainless Steel				RIAL: 5 Fiberglass			VC∬ MP (SR)		10 Asbestos		•••••	
2 Bras			ized Steel	-			3S		12 None use			
SCREEN	OR PERFOI	RATION OPEN	INGS ARE:		5 Guaz	ed wrapped		8	Saw cut	11 N	one (open hole	<del>)</del> )
_	itinuous slot		Mill slot			wrapped			Drilled holes			
	vered shutte		Key punched	c1	7 Torch				Other (specify)			
SCREEN-	PERFORAT	ED INTERVALS	6: From! From	<u> </u>	ft. to <b></b> ft. to		ft., Fr ft Fr	om		. ft. to ft. to	•••••	ft. ft
	GRAVEL PA	CK INTERVAL										
							•					
6 GROL	JT MATERIA	AL: 1 Ne	at cement .	2 Cen	nent grout	, (3)Ber	ntoni <u>t</u> e	4 01	her Concello ft., From pens			
Grout Inter	rvals: Fro	m4',	🋪 ft. to 🕰	ft.,	From 2	/2d	to		ft., From	ft. to		ft.
What is the	e nearest so	urce of possible	contamination:			<b>y</b>	10 Liv	estock	pens	14 Abando	ned water well	
1 Septic tank 4 Lateral lines					7 Pit privy	1	① Fu					
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit				8 Sewage lag 9 Feedyard					zer storage 16 Other (s iicide storage		,	
Direction from well? West									et? <b>/50'</b>	••••••	••••••••••	
FROM	ТО	<u> </u>	LITHOLOGI	C LOG		FROM	ТО			NG INTERV	ALS	
0	150	Asohal	t .									
150	3.0	DKBLOS	5 Black	clay	film, r	10UD/1	jod of	low				
3.0	8.0	1	y clay	w/Ush	ovido.	stain	ng, fu	m				
0 5	100	Hod o	100	4/10 . 14	1/1/2001							
8,0	15.6	11 CH	usbern			A SIN	te we	1				
· · · · · · · · · · · · · · · · · · ·	-	27.000	quille	ceay	stringe	a july	u, we					
											·	
									,	· · · · · · · · · · · · · · · · · · ·		
								FL,	1. Ht. Wayer apprough			<del></del>
				·					by D. Taylor			
						1				•	•	
7 CONTR	ACTOR'S C	JO I WILLOWN	EDAS CEDTIEIO	ATION: This	water well w	as (1 conet	ructed (2)	reconstr	ucted, or (3) plugge	d under my	iurisdiction an	d was
completed (	on (mo/dav/\	/ear) . <b>/ح//</b> / /					and this	s recora	ucted, or (3) plugge is true to the best of	my knowieg	ge and bellet. K	ansas
Water Well	Contractors	s Licence No	1. <b>40</b> %		This Water	Well Record	i was compi	eteu or	(Into/day/yr)		· <del>,,</del>	
under the b	usiness nar	ne of	ADADIAD				ŀ	by (sign	ature AMA	WESTON	א נסק	

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 Health 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.