LOCATION OF WATER WELL:			TER WELL RECORD Form WWC-5 Fraction				KSA 82a-1212 ID No Section Number			Township Number			Range Number		
	THOMA-		SEV					5		т 8	(S)	R	36	E/(V)	
Distance ar	nd direction f		wn or city street			cated wit	thin city?								
2 MI	LES	NOF	BREW:	SIER	2										
WATER	WELL OWN	IER: KENA	IETH KAI	nmEk	K										
RR#, St. Ac	dress, Box	: 1851	CR 2							Board of Ag	riculture, D	ivision o	of Water F	Resource	
City, State,	ZIP Code	: AREV	USTFR K	5						Application					
LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF	COMPLE	TED WELI		40	ft. ELE\	VATION: .						
	SECTION I		Depth(s) Grou	ındwater l	Encountere	ed , 1.	140)	.ft. 2		ft. 3			ft.	
	N	1	WELL'S STAT	IC WATE	R LEVEL .	1.4.0	,ft. beld	ow land surf	ace meas	sured on mo	/day/yr	10-1	4-66		
	1	1	Est. Yield	ump test d	data: Wel	II water w	/as	f	τ. aπer t. after		nours pu	ımping . ımpina		gpi	
	-NW -	- NE	WELL WATER				blic water s			conditioning		jection		gpi	
İ			1 Domest	_	Feedlot	6 Oil	field water	supply		watering			ecify belo		
w	-		2 Irrigation	1 4 1	Industrial	7 Do	mestic (lav	vn & garden	i) 10 Mo	nitoring wel	l	•••••		•••••	
	1	1													
	-SW -	- SE	Was a chemic	al/bacteri	iological sa	mple sul	bmitted to I	Department	? Yes	NoX	; If yes, m	o/day/y	rs sample	was su	
		1	mitted						Water We	ell Disinfect	ed? (Yés)		No)	
	S	1										a			
TYPE C	OF BLANK C	ASING USED:		5 Wro	ught iron		8 Concre			CASING JO	INTS Glue		. Clampe	d	
1 Steel 3 RMP (SR)			R)	6 Asbestos-Cement			9 Other (specify below)				Welded				
2(PVC	/	4 ABS	_	7 Fibe	•										
Blank casir	ng diameter .		5in. to		ا , ft., ا	 م	~ ~	in. to		ft., Di	a		in. to	f	
			12	in.,	weight	9			lbs./ft.				S.D.K.		
		PERFORATION 3 Stainles	ON MATERIAL:	5 Eibo	erglass		PV PV	(C) (IP (SR)			pestos-Cem er (Specify)				
1 Stee 2 Bras		4 Galvani			crete tile		9 AB				ne used (op				
						Guazas		_	~ 6	_	(0)		•	holo)	
	tinuous slot	ATION OPENI	Mill slot			Wire wr	wrapped		_	aw cut		II NO	ne (open	noie)	
	rered shutter		Key punched			Torch c				ther (specif	y)			f	
		DINTERVALS		200	2 ft	to 2	240	ft., Fro	nm		ft to			,	
CONLENT	LI II OTIATE	D IIVI ETIVALO	From		ft.	to		ft., Fro	om		ft. to			1	
(GRAVEL PAG	CK INTERVALS	6: From		ft.	to		ft., Fro	om		ft. to				
ρ	En G	PAVEL	From	A.D	ft.	to	170	ft., Fro	om	•••••	ft. to			1	
6 GBOL	T MATERIA		at cement)	2 0	ement gro	ut	3 Ren	tonite	4 Othe	r					
Grout Inter			ft. to												
			contamination:		10., 1 10111				estock pe				ed water		
					7 Pit	privy							as well	WOII	
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool			8 Sewage lagoor				11 Fuel storage n 12 Fertilizer storage			16 Other (specify below)					
3 Watertight sewer lines 6 Seepage pit			9 Feedyard			3 0011	13 Insecticide storage								
Direction fr	-		NONE IN	(V: ~		Jajara			nany feet?	-					
FROM	ТО		LITHOLOG	IC LOG	w		FROM	TO	, 1000		JGGING IN	TERVA	LS		
0	40	CLAY													
40	80		L-CLAY												
80	100	GRAVE													
100	120		L- CLAY												
120	160	SAND-													
160	180		STONE - S	ALL											
180	200		STONE - C												
200	220	GRAVE		-/T/											
220	240		- GRAVE	<u> </u>											
440	470	NHHLE	- GICHVE						-						
							<u>_</u>								
									-						
			-												
7 00::==									L						
∴ CONTR	ACTOR'S O	R LANDOWNI	ER'S CERTIFIC												
completed (on (mo/day/y	ear)/.//	484			\A/c+== *	Ioll Docasa	and this	record is	true to the b	est of my ki	nowledg	e and beli	er. Kans 7	
vvaler vvell	Ucinese no	e of C	AL DR	f	I NIS	vvaler V\ 2	reli mecord		etea on (r by (signati			16.0		r	
ander the D	المان وحمد العلا	" " " " " " " HA	HL UR.	ILLI	$\vee G$ (0		L	y (signali	uyo)	· Klast	12	me		

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.