			•	WATER W	ELL REC	ORD For	m WWC	-5 KSA	82a-12	12 ID N	0.			
1 LOCATI	ON OF WATE	R WELL:	Fraction			· · · · · · · · · · · · · · · · · · ·		Section Number			Township Number Range N			nber
County:	She	ridan	SW	₁₄ 1	₩ ₂	4 NE	1/4	36		т	Ė	s	R 29	FW
Distance ar	nd direction from	m nearest tow						?		· · · · · · · · · · · · · · · · · · ·		····		-737
RR#, St. Ad	WELL OWNE	707 Ce	nter St		al						_		on of Water Re	sources
3 LOCATE	E WELL'S LOC	ATON WITH	4 DEDTU	OF COM	DI ETED	NATE: I		180 .	C1 C1/				• - • •	
^^\^\	N SECTION					WELL								c
	· · · · · · ·													
			WELL'S ST											· 유
-		- NE		•		Well water							nping	
<u>.</u>			Est. Yield		gpm:	vveii water	was	400	π.	atter		nours pun	nping	gpm r
- Wiles	sw	- SE				In. to AS: 5 Pu t 6 Oil al 7 La							o Injection well Other (Specify	ft. State of the s
† L			Was a cher	nical/bact	eriologica	al sample su	ubmitted	to Departr	nent?	Yes	No X	If yes, m	o/day/yr samp	le was
	S		submitted					-		er Well Dis				
5 TYPE O	F BLANK CAS	ING USED:		5	Wrough	nt Iron	8 Cc	oncrete tile		CASIN	G JOINTS	Glued	X Clamp	ed
1 Ste	eel	3 RMP (SR)	6	Asbesto	os-Cement	9 Ot	her (specif	y below					
2 PV	/C	4 ABS	·		Fibergla				-	-			ed .	
Blank casin	ng diameter	4.5	in. to		-			in. to		ft. Dia	-	in	. to	ft
TYPE OF S 1 Ste 2 Br	ess	ERFORATION 3 Stainle 4 Galvar	N MATERIAL ss steel nized steel	in., [,] L: 5	weight	ass te tile	2.38	7 PVC 8 RMP (9 ABS	bs./ft. \ (SR)	Wall thicknown 10 11 12	ess or gau) Asbestor Other (s ! None us	ge No. s-cement pecify) ed (open	.248 hole)	
	OR PERFORAT		GS ARE: Mill slot			5 Gauze 6 Wire w	o wrapp rapped		l	8 Saw c		11	None (open	hole)
	uvered shutter	-	Key punche	d		7 Torch								
	PERFORATED			140)r	t. to		0	t Fr	rom	(Specify)	t to		
GB	RAVEL PACK II	NTEDVALC:	From	20		t. to t. to	18	0	. ". "					
GIV	WALL PACK II	WIERVALS.					!9							. 1
6 CROUT	MATERIAL:	4 Naa4a	From	2.0		t. to		D42-		rom		ft. to	• • • • • • • • • • • • • • • • • • • •	ft.
		_	ement	^^	nent grou		٠	Bentonite	•	4 Other .				
	vals From				ft. From			ft. to		ft. F		44 45	ft. to	ft.
	nearest source optic tank	e oi possible d			7	Diameter.				ock pens			doned water w	SH
	wer lines		4 Lateral I			Pit privy Sewage I	00000		Fuel st	torage er storage			ell/ Gas well (specify below	.
	atertight sewer	linee	6 Seepage			Feedyard	-			ter storage Icide storag			none	"
Direction fro	-	III ICS	o Seehag	e bit	ä	reeuyaru	ŧ			_	-		110116	
FROM	TO	CODE	1 17	rhologi	CLOG		FRC		many f	eetr	PLUGG	ING INTE	PVAL Q	
0	2		rface				12			Clay & c				
2	23		988	······································			14						ay strks	{8
23	30		liche & c	lay w/s	and le	nses	17			fellow o				
30	44		e to med			 	1			-				
44	53	Fin	e to med	sand	w/clay	&								
			liche strl											
53	71	Fin	e sand v	v/clay &	k calic	he strks								
71	80	Cla	y & calle	he			<u> </u>							

80 86 Fine sand w/clay & caliche strks 86 100 Clay & caliche w/sand lenses 100 120 Fine sand w/clay strks & caliche Lenses 120 129 Fine to some med sd w/clay strks 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was

5 - 3 - 0 ? 554 This Water Well Record was completed on (moldaylyr), 5-11-07 Water Well Contractor's License No. Woofter Pump & Well Inc. under the business name of by (signature) INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Edvironment, Bureau of Wager, 1000 S W Jackson St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records

completed on (mo/day/yr)

and this record is true to the best of my knowledge and belief. Kansas