	ONOFWATER	VA/ELL:		R WELL RECO				212 ID				- 11	
	ON OF WATER		Fraction	e=	65		n Number		nship Numi	i	-	e Numbe	
County:	Grah		or city street ad	SE dross of well if		oitu?	9	T	6	S	R	22	5/N
istance an	a direction nom	nearest town	or ally street au	uress or well in	located within	Gity r							_
WATER	WELL OWNER	. Rush Tr	net										
_			is Bieker, P	O Boy E	70			D4		Divided	6144	-4 D	
				. O. BUX J	13				of Agricult		on of wa	ater Reso	urces
ILOCATE	ZIP Code WELL'S LOCA	TON WITH	5 0/001					Applic	ation Numb	per:			
AN "X" IN	N SECTION BO	X: 4	DEPTH OF C	OMPLETED V	VELL	65	ft. ELE	VATION:					
_	N		Depth(s) Ground		ered 1		- fl	. 2		ft. 3			ft.
, _		· · ·	VELL'S STATIC	WATER LEVE	L 25	ft. be	low land	surface me	asured on	mo/dav/vr			
	1		Pumi	test data: V	Vell water was		1	ft after		hours out	mpina		apm
	iw	NE	st. Yield										
<u> </u>		<u> </u>	Rore Hole Diame	ter 8	in to	65	'	ft and		in i	to		ab
<u>-</u> "Г		<u> </u>	Bore Hole Diame	O BE USED A	S: 5 Public	vater sup	ply	8 Air	conditionin	ā 11	Injection	n well	'
		SE	Domestic	3 Feed lot	6 Off fleto	water su	ppiy	9 Dev	vatering	12	Otner (S	эреспу в	HOW)
	3	7	2 Irrigation	4 Industria	l 7 Lawna	nd garder	n (domesti	c) 10 M	onitoring w	ell			
	i	· v	Vas a chemical/										
	S		ubmitted						isinfected?	-			
TYPE O	F BLANK CASI	NG USED:		5 Wrought	Iron 8	Concrete			NG JOINTS				
_ 1 Ste		3 RMP (SI	R)		s-Cement 9								
2)PV		4 ABS	• •	7 Fiberglas	•					Thread	ed		
_			in. to 45			in to		ff Dia		i	n to		
aeina haia	ibt above land e	urface	18	in weight	2 38	i 10	the #		noce or an	uao No		248	<b>''</b> '
YPE OF S	CREEN OR PE	RECRATION	18 MATERIAL:	ii., weigitt		(7) P	VC	vvaii tilick	10 Ashest	uge No. ns-cemen			
1 Ste		3 Stainles		5 Fiberglas					11 Other (				
2 Bra	iss	4 Galvaniz	zed steel	6 Concrete	e tile	9 A	BS		2 None u	sed (open	hole)		
CREEN O	R PERFORATI	ON OPENING	S ARE:		5 Gauzed wr				cut	1	1 None	open h	ole)
	ntinuous slot		Aill slot		6 Wire wrapp			9 Drille					
2 Lou	uvered shutter	4 K			7 Torch cut			10 Othe	er (specify)	)			
CREEN-P	ERFORATED I	NTERVALS:			to			From		ft. to			ft.
			From	ft.	to		ft. i	From		ft. to			ft.
GR/	AVEL PACK IN	TERVALS:	From	<b>20</b> ft.	to	65		From		ft. to			ft.
			From	e	to								
GPOLIT	MATERIAL .	1 Neat co	ment 2			3 Bento							
								4 Outer			A 4-		
Mhat ie the	nearest source	of possible co	to 20	II. FIOIII		IL. 10	10 Live	took none	FIOIII	14 Abor	IL. LO		ft.
	ptic tank			7	Dit prim			stock pens				vater well	
	wer lines		4 Lateral lines		Pit privy		11 Fuel	-	•	15 Oil w			
	wer ines stertight sewer li		5 Cess pool 6 Seepage pit		Sewage lagoo			izer storag		16 Othe	r (specin <b>fee</b> d		
	om well? <b>Wes</b>		ocehañe hit	9	i <del>cc</del> uyalu				Ac		10		
FROM	T	CODE	LITHOL	OGIC LOG		ROM	How many TO	166(	PLUG	GING INT		\$	
0	3		face	JOIO LOG		NOW!			PLUG	OHIO HIT	LIVAL	<u> </u>	
3	12	I LOU	622			- 1							
3 12	12 17	Lou	/ & med sa	nd									

Direction from well?   West	ealot
0         3         Surface           3         12         Louess           12         17         Clay & med sand           17         25         Fine to med clay & white rock           25         45         Med sand & gravel, loose w/           Some river mud         Sandy clay           47         59         Fine to med sand	
3         12         Louess           12         17         Clay & med sand           17         25         Fine to med clay & white rock           25         45         Med sand & gravel, loose w/           Some river mud         Sandy clay           47         59         Fine to med sand	ALS
12 17 Clay & med sand 17 25 Fine to med clay & white rock 25 45 Med sand & gravel, loose w/ Some river mud 45 47 Sandy clay 47 59 Fine to med sand	
17 25 Fine to med clay & white rock 25 45 Med sand & gravel, loose w/ Some river mud 45 47 Sandy clay 47 59 Fine to med sand	
25         45         Med sand & gravel, loose w/           Some river mud         45         47         Sandy clay           47         59         Fine to med sand	
25         45         Med sand & gravel, loose w/           Some river mud         45         47         Sandy clay           47         59         Fine to med sand	
45 47 Sandy clay 47 59 Fine to med sand	
47 59 Fine to med sand	
59 65 shale	
COMPACTORIO OR LANDOWNERDO OSPITICIOATION. TO:	

7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/yr)

3-28-05

and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No.

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This Water Well Record was completed on (mo/day/yr)

4-1-05,
under the business name of

Woofter Pump & Well Inc.

INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, 1000 3 W Jackson St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 913-298-5545. Send one to WATER WELL OWNER and retain one for your records.