		WELL				n WWC-5				ources App. N			
1 L(ION OF ham	WATER	WELL:		4 NE 1/4	NW 1/4	21		Township 1	S	R 23	lumber □E ⊠W
						ce & direction	Gl	obal Pos	sitioning	System (GF	S) inform	nation:	
from n	earest	town or inte	ersection: l	f at owner's	s address, ch	eck here □.	L	atitude:		· • • • • • • • • • • • • • • • • • • •		(in decima	degrees)
								Elevation		· · · · · · · · · · · · · · · · · · ·		(in decima	il degrees)
2 W	ATE	R WELL	OWNER	Rice Est	ate					4, □ NAD 8	33. 🗖 N	(AD 27	
	RR#, St. Address, Box # Dan Worcester—Trustee							Collection Method:					
Ci	ty, Sta	ite, ZIP Co		PO box				GPS u	nit (Make/	Model:)
				Hill city,	KS 67642-	0070		Digital	l Map/Phot	to, 📙 Topograp	hic Map,	□ Land Sur	rvey
2 7	0047						<u> </u>	st. Accura	<u>rcy</u> : □ <3	m, □ 3-5 m, □	J 5-15 m,	□ >15 m	
		E WELL	l l	CIVILIA OF	COMBLETE	DD WDI I		90		£,			
		AN "X" II			COMPLET			<u>ou</u>	(2)	It.	£ (2)		£,
31	CIR	ON BOX:										t. (3) p/day/yr	
_		N	WEL.										
			FCT	Pum	p test data:	Well water v	was	II	i. aiter	noi	ırs pump	ing	gpm
-	NM -	NE -	E51.	YIELD	gpm	: Well water v	was	II	t. atter	noi	ırs pump	ing	gpm
l w L	WELL WATER TO BE USED AS: U Public w							suppiy L	☐ Geothe	rmai	□ Injec	tion well	h .1
	Domestic Deedlot Montheld water supply Dewatering								ering			1	
	sw — sE — Irrigation □ Industrial □ Domestic-lawn & garden □ Monitoring well												
L	Was a chemical/bacteriological sample submitted to Department? ☐ Yes ☒ No If yes, mo/day/yr sample was submitted												
	1.	\$:1 ₀	1 177-4-	II yes, mo/c	ay/yr sampie	e was submitted ✓ Yes □ Ne	a -						
<u> </u>			·										
5 TY	YPE O	F CASING	USED:	☐ Steel	. ⊠ PV	C D Other							
CASI	NG JC	OINTS: 12	Si Glued 4 5 ∴	☐ Clamp	ned ⊔	Welded [☐ Threaded	i to	£.	Diamatar		in to	f,
Cas	ing ala	imeter	and surface	. W	الا ، الله الله الله الله الله الله الله	iameter n., Weight	2 38		he/ft Wa	all thickness of	r gauge N	m. w	248
TYPE	OF SO	CREEN OR	PERFOR.	ATION MA	TERIAL:	ii., Weight			03./10. ***	in thickness of	gauge 1	···:	
					ĭ PVC		Other (Specify)					
	☐ Bras	s	☐ Galvar	ized Steel	□ None	used (open hol	le)						
				PENINGS A	ARE:	. –	1 m	_	15		T (
		inuous Slot		ill slot by punched		wrapped Ewrapped	Torch cut	<u> </u>	Drilled I	noles LIP pecify)	ione (ope	en hole)	
		ERFORATE			Erom	40	ft to	80	ft Fr	om	ft 1	to	ft
BCKL	/L/14-11	M OM H	DIVIER	V/1125	From	-	ft. to		ft., Fr	om	ft. (to	ft.
From ft. to GRAVEL PACK INTERVALS: From 20 ft. to								80	ft., Fr	om	ft.	to	ft.
					From		ft. to		ft., Fr	om	ft. 1	to	ft.
6 G	ROUT	MATERL	AL:	Neat cemer	nt Ceme	ent grout From	⊠ Bento	nite	☐ Other				
Grout	Interv	als Fr	om 0	ft. to	20 ft.	. From	ft. t	0	ft.	From		ft. to	ft.
What	is the r	nearest sour	ce of possi	ble contami	ination:	_							i
		ic tank		Lateral lin			Livestock			ticide storage doned water w		Other (speci	ify below)
		er lines] Cesspool] Seepage p		vage lagoon C	Fuel stora Fertilizer			doned water w ell/gas well	Nor	16	
		from well	1 111103	seepage p	100	ayara _	Distance f	rom well				···	
FRC		ТО		LITHO	LOGIC LOC	7	FROM	ТО	LITHO). LOG (cont.)	or PLU	GGING IN	TERVALS
0			Surface	Limo	boole boc		TROM	1.0	221110	. 200 (cont.)	<u> </u>	<u> </u>	TEXT (TEES
2		18	Loess										
18						w/clay strks							
80	0	100	Yellow o	chre w/fli	nt strks								
							ļ	ļ		·			
								-	-				
							1						
	\dashv								1				
						TIFICATIO	N: This w						
					mo/day/year) 7/23/11	,			s true to the be			
	Kansas Water Well Contractor's License No. 554 . This Water Well Record was completed on (mo/day/year) 8-17-11 under the business name of Woofter Pump & Well Inc. by (signature)												
							by (signatu		you	1.CMO	OJL	<u> </u>	
INSTE	Geolog	ONS: Please	fill in blanks	and check the	correct answe	ers. Send three cop a, Kansas 66612	pies (white, b	due, pink) shone 785	to Kansas -296-5522	Department of Send one to V	Health and ATER W	1 Environme /ELL OWN!	nt, Bureau of ER and retain
one for	r your r	ecords. Inclu	de <u>fee</u> of \$5	5.00 for each	constructed w	ell. Visit us at h	ttp://www.ko	lheks.gov/	waterwell/	index.html.			