WATER WELL RE			Divi	sion of W	√ater Reso	ources App. No	D. 2012	204 19	
1 LOCATION OF WAT Thomas				ection N 19			Number Ran		
Thomas Street/Rural Address of Well		Global Positioning System (GPS) information:							
from nearest town or intersect	tion: If at owner	s address, check here L1.		atitude: ongitud	N 39 10).000 0.56 152	in de)	cimal degrees) cimal degrees)	
			E	levation	3104	0.30,133	(m de	cimai degrees)	
2 WATER WELL OW!	NER Morris	& Barbara Krug				4, □ NAD 8	83, 🗖 NAD 2	27	
RR#, St. Address, Box # 130 Cincy Drive City, State, ZIP Code Russell, KS 67665				Collection Method:					
Russen, RS (7/00.)				☐ GPS unit (Make/Model: ☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey					
are a state for any analysis and the state of the state o			<u>13</u>	st. Accura	су: 🗆 <3	$m, \square 3-5 m, \square$	$15-15 \text{ m}, \square > 1.$	5 m	
3 LOCATE WELL									
WITH AN "X" IN SECTION BOX:	4 DEPTH OF	COMPLETED WELL water Encountered (1)	195			ft.			
N SECTION BOX:	Depun(s) Grounc Well's stati	water Encountered (1)			(2)		11. (3)	II.	
	Pun	C WATER LEVEL		oeiow ian	ofter	measured on t	mo/day/yr 	opm.	
-NW-NE-	EST. YIELD	p test data: Well water gpm: Well water	was	ft	after	hou	ire numnina	anm	
	WELL WATER	TO BE USED AS:	ublic water s	upply [Geother	rmal	II Injection w	ell	
W	Domestic [Feedlot x Oil field w	vater supply		☐ Dewate	ring	☐ Other (Spec	cify below)	
sw × se -	Irrigation [Industrial 🗆 Domestic	-lawn & gard	en [I Monitor	ring well			
WELL WATER TO BE USED AS: Public water supply Geothermal Injection well Domestic Feedlot Other (Specify below)									
S	If yes, mo/	day/yr sample was submitt nfected? ☑ Yes □ 1	ed						

5 TYPE OF CASING USI	ued \square Clam	ved Flwelded	Threader						
Casing diameter 4.5	in. to 155	ft., Diameter	in.	to	ft.,	Diameter	in. t	o ft.	
CASING JOINTS: Silved Clamped Welded Threaded Casing diameter 4.5 in. to 155 ft., Diameter in. to ft., Diameter in. to ft. Casing height above land surface 18 in., Weight 2.38 ibs./ft. Wall thickness or gauge No. .248									
THE OF SCREEN OR PERFORATION MATERIAL:									
☐ Steel ☐ Stainless Steel ☐ PVC ☐ Other (Specify) ☐ Brass ☐ Galvanized Steel ☐ None used (open hole)									
SCREEN OR PERFORATION OPENINGS ARE:									
☐ Continuous Slot ☐ Mill slot ☐ Gauze wrapped ☐ Torch cut ☐ Drilled holes ☐ None (open hole) ☐ Louvered shutter ☐ Key punched ☐ Wire wrapped ☐ Some (open hole) Some Figure 105									
IDUNDED FERFORATED INTERVALS: From 155 ft to 195 ft From ft to ft									
		From	ft. to		ft., Fro	om	ft. to	ft.	
GRAVEL PACK INT	ERVALS:	From 20 From	ft. to	195	ft., Fro	om	ft. to	ft.	
6 CROTT MATERIAL.	□ Neat come	of Compatorout	[V] Donto		1t., FIC	OIII	11.10	II,	
Grout Intervals From	0 ft. to	20 ft. From	ft. t	ине <u>к</u> О	⊔ Other ft.	From) ft.	
6 GROUT MATERIAL: ☐ Neat cement Cement grout ☐ Other Grout Intervals From 0 ft. to 20 ft. From ft. to ft. From ft. The ft. to ft. From ft. The ft. T									
☐ Septic tank☐ Sewer lines	☐ Lateral li: ☐ Cesspool	nes	Livestock	pens		icide storage Ioned water w		specify below)	
☐ Watertight sewer line	es \square Seepage 1	oit	□ Fuer stora □ Fertilizer	ge storage		ioned water w ell/gas well	None		
Direction from well		***************************************	Distance fr						
FROM TO		LOGIC LOG	FROM	ТО			or PLUGGING	GINTERVALS	
0 2 Surf 2 23 Loes			133	127		che strks	1		
	ss v w/caliche str	KS	123 137	137 164		caliche w/s		& caliche strk	
37 43 Fine	& med sand	w/clay & caliche strks	164	190	Fine to	some med s	sand w/clay l		
	che & caly w/		190	200	Yellow	ochre/blacl	k shale		
Western Company of the Company of th	y & caliche w/	w/clay & caliche strks							
103 112 Fine	to some med	sand w/clay & caliche				ann mark and shall PAAP of at Melandin solven only a sea 4 and Administra	annen da dua antida esta colabordia al es difina una e dell'esta di 1900 esta 1900 esta 1900 esta 1900 esta 1		
Strk									
112 123 Fine	E & med sand	& small gravel w/clay	ON. This w	of on small :		tweeted seems	otenated or C	- Dugged	
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or □ plugged under my jurisdiction and was completed on (mo/day/year) 6/4/12 And this record is true to the best of my knowledge and belief.									
Kansas Water Well Contractor's License No. 554 . This Water Well Record was completed on (mo/day/year) 6-11-12									
under the business name of Woofter Pump & Well Inc. by (signature) Jay ludofte.									
INSTRUCTIONS: Please fill in blanks and check the correct answers. Send three copies (white, blue, pink) to Kansas Department of Plealth 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. Include fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell/index.html.									

Check: ☐ White Copy, ☐ Blue Copy, ☐ Pink Copy