

WATER WELL RI		W W C-5		0-12-5		sion of Water	- 1		W-11 ID		
Original Record 1 LOCATION OF WA		e in Well U Fraction				irces App. Noine North Number		Township Numb	Well ID	naa Numban	
County:	TIEK WELL:	1/4		/ ₄ 1/ ₄	Secu	ion Number	Γ	Township Numb	er Ra	nge Number □ E □ W	
2 WELL OWNER: La	-4 N		/4 /		r Duro	1 Addross x	whor	re well is located			
Business:	st Name:	First:						section): If at owner			
Address:				unection	IIOIII IIC	arest town of	micis	section). If at Owne	s address,	check here.	
Address:											
City:	State:	ZIP:				T					
3 LOCATE WELL	4 DEPTH OF COM	IPLETEI) WELL:		ft	5 I atitu	de.			(decimal degrees)	
WITH "X" IN	Depth(s) Groundwater I										
SECTION BOX:	2) ft. 3										
N	WELL'S STATIC WA	ft.	. ft. Source for Latitude/Longitude:								
	 below land surface, 	y-yr)		□GF	GPS (unit make/model:)						
NW NE	☐ above land surface,					(WAAS enabled? ☐ Yes ☐ No) ☐ Land Survey ☐ Topographic Map ☐ Online Mapper:					
	Pump test data: Well w										
WE	after hours										
SW SE	after hours					6 Elevation:ft. ☐ Ground Level ☐ TOC					
	Estimated Yield:		• • • • • • • • • • • • • • • • • • • •	gpm							
S	Bore Hole Diameter:		to	ft and							
1 mile			to		D Others						
7 WELL WATER TO						1					
1. Domestic:	5. ☐ Public Wa	ter Supply:	well ID			10. □ Oil	Fiel	d Water Supply: 16	ease		
☐ Household	6. ☐ Dewaterin							well ID			
Lawn & Garden	7. Aquifer Re					☐ Cas	sed	☐ Uncased ☐ (Geotechnic	al	
☐ Livestock	8. Monitoring	g: well ID						d: how many bores			
2. Irrigation	9. Environmenta							Loop Horizont			
3. Feedlot	☐ Air Sparge		Soil Vapor	Extraction	1			oop Surface Di			
4. Industrial	Recovery		Injection			13. □ Oth	ner (s	specify):			
Was a chemical/bacteri		itted to K	KDHE? □	Yes 🗆	No	If yes, date	sam	ple was submitte	d:		
Water well disinfected?											
8 TYPE OF CASING											
Casing diameter											
Casing height above land so			ht	lbs	s./ft.	Wall thicks	ness	or gauge No			
TYPE OF SCREEN OR			_								
	less Steel		□ PVC				er (S	pecify)			
	anized Steel Conc		☐ None	used (oper	n hole)						
SCREEN OR PERFORA			🗆 т	7 1- C4	□ D.::	:11. 1 11.1		741(C:f)			
	☐ Mill Slot ☐ Ga ☐ W W	auze Wrapp				nnea Hoies one (Open Ho		Other (Specify)	• • • • • • • • • • • • • • • • • • • •		
								ft From	ft to	n ft	
SCREEN-PERFORATED INTERVALS: From											
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other											
Grout Intervals: From											
Nearest source of possible contamination:											
Septic Tank	Lateral Line	s \square	Pit Privy			ivestock Per	ıs	☐ Insection	cide Storag	e	
Sewer Lines	Cess Pool		Sewage L	agoon		uel Storage			oned Water		
	☐ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well										
☐ Other (Specify)											
			ance from v								
10 FROM TO	LITHOLOG	FIC LOG		FRO	M	TO	LITE	HO. LOG (cont.) or	PLUGGIN	IG INTERVALS	
				NT 4							
				Notes	S:						
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☐ constructed, ☐ reconstructed, or ☐ plugged									on [nluc 1		
under my jurisdiction an	OK LANDOWNER'S	O-day ye	r ICA I I () ar)	inis inis	water	well was L	COI	iistructed, 🔲 rect	mstructed	, or <u></u> plugged	
Kansas Water Well Cont	a was completed on (II. tractor's License No	io-uay-yei	This W		anu ti Reco	nd was com	nnlet	ed on (mo-day-v	y Kilowiec ear)	ige and bellet.	
under the business name of											
KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.											

KSA 82a-1212 Visit us at http://www.kdheks.gov/waterwell/index.html

Form	WWC5			
Contractor	Woofter Pump & Well, Inc.			
Well Owner				
Doc ID	1136429			

Litholgy

From	То	LithologicLog
0	6	cly-brn-slty, plstc
6	9	calichesl sndy
9	18	sndst brn-vf gr/ tr f grvl
18	21	snd-AA/caliche strngrs
21	23	sndvf-c Gr, cmntd
23	27	snd-vf-c/tr f grvl, loose
27	29	snd-cmntd
29	35	snd==brn, vf-c/f grvl, loose/thn caliche Inses
35	39	clyst brn, slty-sndy/snd strngrs
39	53	sndlt brn, vf-c gr/clay strbgrs
53	63	cly, brn slty, sndy/snd strngrs
63	68	v lt brn, vf-c gr/caliche
68	71	clybrn, slty-sndy/snd strngrs
71	76	sndvf-c gr/f grvl, occ caliche
76	81	cly-brn, slty, sndy
81	87	snd-v lt brn, vf-c/f grvl
87	96	clybrn red brn, sndy/snd strngrs
96	103	sndAA/Clay strngrs