

WATER WELL R ☐ Original Record ☐		WWC-5	2172			ion of Water			Well ID	
1 LOCATION OF W		ge in Well Use Fraction				rces App. No on Number		in Numb		nga Numbar
County:	AIEK WELL:	1/4 1/4	1/4	1/4	secu	on Number	Townsh	ip Numb S	R R	nge Number □ E □ W
·				-	Durol	1 Addross v	_			
2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here:										
Address:	direction from nearest town of intersection). If at owner is address, energy interest in									
Address:										
City:	State:	ZIP:				1				
3 LOCATE WELL	4 DEPTH OF COM	PLETED WEI	LL:		ft	5 Latitud	de.			(decimal degrees)
WITH "X" IN	Depth(s) Groundwater I				ft. Longitude:					
SECTION BOX:	2) ft. 3									
11	WELL'S STATIC WA	TER LEVEL:		ft.					(IID 27	
		below land surface, measured on (mo-day-yr				GPS (unit make/model:)				
NW NE - 🗙	above land surface,				☐ Land Survey ☐ Topographic Map			No)		
	Pump test data: Well w									
W E	after hours	vater was				☐ Online Mapper:				
SW SE	after hours									
	Estimated Yield:			5P	6 Elevation:ft. ☐ Ground Lev					
S	Bore Hole Diameter:			. ft. and		Source: Land Survey GPS Topographic Map				
mile	I .	in. to		ft.			Other			
7 WELL WATER TO										
1. Domestic:		iter Supply: well l								
Household		g: how many wel				11. Test Hole: well ID				
☐ Lawn & Garden ☐ Livestock		echarge: well ID								
2. Irrigation		g: well ID al Remediation: w					ermal: how n			
3. ☐ Feedlot	☐ Air Sparge				•••		osed Loop			
4. ☐ Industrial	☐ Recovery		_							
Was a chemical/bacter				Zes □ N	Jo I					
Water well disinfected?		nucu to RDIIL	. ш.	103 🔲 1	10 1	ir yes, date	sample was	Submitte	·	
8 TYPE OF CASING		C \square Other		CA	SINC	G IOINTS:		1 Clampe	d □ Welde	d 🗆 Threaded
Casing diameter										
Casing height above land s										
TYPE OF SCREEN OR	PERFORATION MA	TERIAL:								
☐ Steel ☐ Stair	less Steel					☐ Othe	er (Specify)			
	anized Steel		one us	sed (open l	hole)					
SCREEN OR PERFOR										
							Other (Sp	ecity)	• • • • • • • • • • • • • • • • • • • •	•••••
SCREEN-PERFORATE	☐ Key Punched ☐ W					ne (Open Ho		From	ft. to	, ft
	CK INTERVALS: From						,			
9 GROUT MATERIA										
Grout Intervals: From										•••••
Nearest source of possible		,				,				
☐ Septic Tank										
☐ Sewer Lines	Cess Pool	☐ Sewa				uel Storage			oned Water	
☐ Watertight Sewer Lin					☐ Fe	ertilizer Stor	age [_ Oil We	ell/Gas Well	
								£.		
Direction from well? 10 FROM TO	LITHOLOG		om we	FROM						IG INTERVALS
TO TROM TO	LITHOLOG	SIC LOG		TROIV	1	10 1	LITTIO. LOO	(cont.) o	LUGGIN	O INTERVALS
				Notes:	l					
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was \square constructed, \square reconstructed, or \square plugged										
under my jurisdiction and was completed on (mo-day-year)										
Kansas Water Well Con	tractor's License No	Thi	is Wat	ter Well l	Recor	rd was com	pleted on (n	no-day-y	ear)	• • • • • • • • • • • • • • • • • • • •
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.										

Form	WWC5	
Contractor	Woofter Pump and Well, Inc.	
Well Owner	Ed Goetz	
Doc ID	1274246	

Litholgy

From	То	LithologicLog
0	2	Surface
2	19	loess
19	32	clay tan sticky
32	43	clay caliche & fine sand streaks
43	50	medium sand
50	65	clay caliche & sand streaks
65	82	medium sand & gravel
82	93	clay caliche & sand streaks
93	95	sand
95	98	caly with sand streaks
98	99	caliche
99	104	clay w/ sand streaks
104	121	medium sand & gravel
121	135	clay caliche & sand streaks
135	143	light sand & clay
143	147	sand fine
147	150	clay & caliche
150	153	medium sand
153	160	caliche & sand layers
160	169	medium sand & gravel
169	176	caliche clay & sand lenses
176	183	clay w/ sand layers
183	190	caliche & clay
		•

Form	WWC5	
Contractor	Woofter Pump and Well, Inc.	
Well Owner	Ed Goetz	
Doc ID	1274246	

Litholgy

From	То	LithologicLog
190	197	calicke clay & sand streaks
197	202	medium sand clay layers
202	216	medium sand & gravel
216	222	clay
222	231	medium sand & gravel
231	238	ochre & shale