

WATER				WWC-5		1558		sion of Wate					
Original Record Correction Change in Well Use						Resources App. No.			Well ID				
<b>1 LOCATION OF WATER WELL:</b> Fraction					4 14	Section Number Township Number Range Number							
County: $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$ 2MENULA ON DEPLATION													
							treet or Rural Address where well is located (if unknown, distance and						
Address: dir							rection from nearest town or intersection): If at owner's address, check here:						
Address:													
City: State: ZIP:													
<b>3</b> LOCATE WELL WITH (SY) IN <b>4</b> DEPTH OF COMPLETED WELL:							ft	5 Latit	obu			(decimal degrees)	
WITH "2													
SECTION		Depth(s) Groundwater Encountered: 1)           2)					Longitude:						
IN	WELL'S STATIC WATER LEVEL:							Source for Latitude/Longitude:					
	□       below land surface, measured o         □       above land surface, measured o				measured on (mo-day-yr)				GPS (unit make/model:)				
NW							(WAAS enabled? ☐ Yes ☐ No)						
		-			ter was ft.				Land Survey Topographic Map				
W	XE	after	after hours pumping						Online Mapper:				
SW	SE	ofter	Well water was ft.										
			after hours pumping gpm Estimated Yield:gpm					6 Elevation:ft.  Ground Level  TOC					
S					to	ft. and	t. and Source:			Land Survey 🔲 GPS 🔲 Topographic Map			
1 m	ile		Bore Hole Diameter: in. to										
7 WELL V	VATER TO	BE USED	AS:										
1. Domestic:		5. [	Public Wa	ter Supply:	well ID			10. 🗌 Oi	il Fie	ld Water Supply: lea	ase		
	Household 6. Dewatering: how many wells?					11. Test Hole: well ID							
	Lawn & Garden 7. Aquifer Recharge: well I								Uncased G				
			] Monitorin							al: how many bores			
2. $\Box$ Irrigatio			nvironmenta					a) Cl	losed	Loop Horizonta	ul ∐ Vert	ical	
3. Effective Soil Va				Extractio									
4. Industrial Recovery Injection 13. Other (specify):													
Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes ☐ No If yes, date sample was submitted:													
						0		CIONTO	. —	Glued Clamped	<b>D</b> W 11		
	Casing diameter in. to ft., Diameter in. to ft., Diameter in. to ft. Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No												
		R PERFORA				10	5./ 10.	vv un uner	uicoo				
		nless Steel	Fiber		D PVC			□ Oth	her (S	Specify)			
☐ Brass		anized Steel			□ None	used (ope	n hole)		(~	······			
SCREEN O		ATION OPE	ENINGS A	RE:		• •							
Continu	uous Slot	I Mill Slot	🗆 Ga	auze Wrapp	bed 🗌 T	orch Cut	🗌 Dr	illed Holes		Other (Specify)			
		🗌 Key Punc						one (Open H					
SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to ft., From ft. to ft.													
GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft., From ft. to ft.													
9 GROUT MATERIAL:  Neat cement  Cement grout  Bentonite  Other													
Grout Intervals: From													
Nearest source of possible contamination:         Septic Tank       Lateral Lines         Pit Privy       Livestock Pens         Insecticide Storage													
	ght Sewer Lii		Seepage Pit		Feedyard			Fertilizer Sto	orage				
							_						
	m well?				ance from v					ft.			
10 FROM	TO	]	LITHOLOG	GIC LOG		FRC	M	TO	LIT	HO. LOG (cont.) or	PLUGGIN	G INTERVALS	
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						Note	<u>د،</u>						
<b> </b>													
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged													
under my ju	risdiction a	nd was comp	leted on (n	no-day-yea	ar)		and th	his record i	is tru	e to the best of my	knowled	ge and belief.	
Kansas Wat	er Well Cor	ntractor's Lic	ense No		This W	ater Wel	l Reco	ord was cor	nple	ted on (mo-day-ye	ar)		
under the bu	isiness name	e of	WATED I		D or 1					or each <u>constructed</u> wel	<u></u> 1		
KS Departm												e 785-296-3565	
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. Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212													

Form	WWC5
Contractor	Woofter Pump & Well, Inc.
Well Owner	DeAnne Bulinski
Doc ID	1191558

## Litholgy

From	То	LithologicLog
0	2	surface
2	9	loess
9	20	caliche
20	33	cemented sand w.strks of caliche
33	37	fine sand
37	39	cemented sand
39	42	fine sand
42	45	cemented sand & caliche
45	48	fine sand
48	50	cemented sand
50	60	fine sand w/strks of clay
60	65	clay
65	70	caliche
70	75	fine sand
75	77	cemented sand
77	88	yellow ochre
88	90	black shale