Consider Charles

Parafa

WATER WELL I		Form WWC	-5 D	ivision of V	Vater Reso	ources App. No.		
1 LOCATION OF V		Fraction				Township Number	r Range Nu	ımber
	leade	<u> </u>	¼ SW ¼	16	•	I т 32 s	R 30	□E ⊠W
Street/Rural Address of V from nearest town or inte	vell Location; if unk	nown, distance & directi	on i	Global Pos	sitioning	System (GPS) infor	mation:	_
The state of the s	raction. If at owner	s address, check here	•	Lanuitude:			(in decimal	degrees)
		•		Elevation	ı		(in decimal	degrees)
2 WATER WELL C	OWNER	(Am Quais)		Datum:	i. 1 WGS 8	4, □ NAD 83, □ 1	ÑAD 27	
RR#, St. Address, I	30x #	3.10	7F	Collection		19 mar 11/ 115 (7:75 mar 1	1710 27	
City, State, ZIP Co	de	304 grand and Plains . As 678	010	☐ GPS u	mit (Make/	Model:	·)
		Blacks 178 010	30 /	□ Digita	l Map/Phot	.o, 🗀 Topographic Map.	, 🚨 Land Surv	ey
3 LOCATE WELL				Est. Accura	<u>1cy</u> : ∐ <3	m, □ 3-5 m, □ 5-15 m	, LJ >15 m	***************************************
WITH AN "X" IN	4 DEPTH OF	COMPLETED WELL		240	`	Çı.		
SECTION BOX:				240	(2)			Cı
N	WELL'S STAT	water Encountered (1)	.۱۱ مما بیسامط ۲	. (<i>L</i>)	11. (3)	,	II.
	Pur	IC WATER LEVEL	lor woo	t. Delow fai	na surtace	measured on mo/day/	yr	
NW NE	EST VIELD	np test data: Well was	lor was		t. aner	nours pum	oing	gpm
	WELL WATER	gpm: Well was	ter was]] 	t, after	hours pum	oing	gpm
W	E Domestic D	TO BE USED AS: Feedlot Oil field w	rtor cupstu	r suppry L r	□ Domete	rmai Linje	ction well	
sw-sE-	Irrigation E	☐ Feedlot Oil field w☐ Industrial ☐ Domest	ic-lawn & o	ardon [Monite	ring 🗀 Otto	er (Specify bo	elow)
X	Was a chemical	bacteriological sample s	nhmitted to	Department	2 T V 0	TINA	MW101	
S	If yes, mo/	day/yr sample was subm	itted	i zepartinem	(; LLI 1 C;	3 140		
1 mile	Water Well Disi	nfected?	1 No					
5 TYPE OF CASING	HSED. FISIO	I Dave Do	1					
CASING JOINTS: G	ilued	ned [] Welded	HCThread	lod		~ ~ ~		
Casing diameter	4 in. to 2	20 ft., Diameter	* Timeat	n. to	ft	Diameter	in to	fı
CASING JOINTS: Casing diameter Casing height above la TYPE OF SCREEN OR	and surface	0 in., Weight	2.0'	1	bs./ft. Wa	all thickness or gauge	No2	37
						0 0		
☐ Steel☐ Brass	☐ Stainless Steel ☐ Galvanized Steel		□ Oth	er (Specify)				
SCREEN OR PERFORA	TION OPENINGS	☐ None used (open	hole)					
☐ Continuous Slot	☐ Mill slot	☐ Gauze wrapped	□ Torch	not [l Drilled I	voles	van hala)	
☐ Louvered shutter		☐ Wire wrapped	⊠ Saw c	it E	Other (s	noles	ich holej	
SCREEN-PERFORATE	D INTERVALS:	LIORI 440	н. ю	240	II Mr	om tt	10	ft
GRAVEL PACK	INTERNALC	From	ft. to		ft., Fr	om ft.	to	ft.
OKAVELIACK	INTERVALS:	From 218	ft. to	240	ft., Fr	om ft.	to	ft.
6 CROUT MATERIA	T. CINI.	F1001	11. (0		H., Fr	om ft.	to	ft.
GROUT MATERIA Grout Intervals Fro What is the nearest source	om 0 ft to	216 ft From	121 Be	ntonite 1	U Other	T		
What is the nearest source	e of possible contan	ination:		. 10	18 II.	From	It. to	ft.
☐ Septic tank	☐ Lateral li	nes Pit privy	☐ Livesto	ck pens	□ Insect	icide storage	Other (specif	v below)
☐ Sewer lines	☐ Cesspool	☐ Sewage lagoon		-		doned water well	and (apren,	,,
☐ Watertight sewer	lines Seepage	pit	Fertiliz	er storage			ntaminated	l site
Direction from well	******			e from well				- 5100
FROM TO	LITHO	LOGIC LOG	FROM	I TO	LITHO	. LOG (cont.) or PLU	GGING INT	FRVAIS
	Surface		92	132		d & gravel w/clay l		DICTALLA
	Loess		132	133		cemented sd		
	Clay & caliche		133	136		clay w/sand strks		
	Caliche & clay w/		136	141		d w/clay		
	Med sd & gravel Hd cal & cemente		141	142		emented sand		
	Caliche & cement		160	171		med sd w/clay laye 1 & gravel w/clay l		
65 81	Sandy clay & cali	che	171	175	Sandy		ayers	
81 89	Med sand & grav	el	175	177	Sandy	clay w/med sand s	trks	***************************************
89 92	Cemented sd w/sa	nd			Cont to	opg 2 of 2		***************************************
7 CONTRACTOR'S OR	LANDOWNER'S CE	RTIFICATION: This wat	er well was	onstructed, r	reconstructe	ed, or 🗆 plugged		
under my jurisdiction an- Kansas Water Well Cont	u was completed on	(mo/day/year) <i>3_</i>	:29 <i>^ </i>		and this rec	cord is true to the best of	my knowledge	and belief.
under the business name	of Woofter Pum	n & Well Inc.	hy (sien	r Well Recor	u was com	pleted on (mo/day/year)		
admicos name	o. Trouter a diff	P. S. TIOH AIR.	by (sign	(murc	gay!	1 Wootes		
INSTRUCTIONS: Please fi	ill in blanks and check th	e correct answers. Send three	copies (white	, blue, pink)	to Kansas	Department of Health an	d Environment	, Bureau of
Water, Geology Section, 10 one for your records. Include	OO 5 W JACKSON St., SH	He 47H Tobeka Kansas 666	5121367 17	lanhona 785	206 5522	Cond one to WATED V	VELL OWNER	R and retain
	2.12 WOOD TOT CRUI	SAMPLIANTED WELL VISITUS	a nup.//www	Kuncks.gov/	waterwell/l	ngex.mml.		

CORRECTED

40	9				Don	١				
				0.	fall rack	M.		P_{a}	2 1 0)
WATER	R WELL	RECORD	Form WWC	-5	vivision of V	Vater Reso	ources App. N	10.		
1 LOCA		WATER WELL:			Section N	Number	Township	Number	Range N	lumber
Street/Rura	L Addrage of	Meade	<u> </u>	% SW %	16)	Г Т 32	S	FR 30	DE 🗵 W
from neares	t town or int	wen Location; if unl tersection: If at owner	known, distance & directi r`s address, check here □	ion	Global Po	sitioning	System (GI	?S) inform	nation:	
		ionaccion. If at owner	a address, effect field []	'.	Lanuitude:	le:			(in decima (in decima	1 degrees)
3 887 1 7538	192 991919				Elevation	n:				i degrees)
	ER WELL St. Address,		ADm grain	_			4, □ NAD 8	33, □ N	AD 27	
	tate, ZIP C		304 Grand	dos	Collection		N. J			
,	,		ADM Grand Grand Plains to 6	7869	Digita	imi (iviake/. il Map/Phot	Model: :o, □ Topograp	shie Man	Tand Su	rvev
2 1004	FETET WATER W				Est. Accura	acy: □ <3	m, 🗆 3-5 m, 🗀	☐ 5-15 m,	□ >15 m	
	TE WELL AN "X" I	l l								
	ION BOX:	1	COMPLETED WELL		240) 	ft.			
Direct 1	N	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	idwater Encountered (1	l)	ft.	. (2)	**********	_ ft. (3)		ft.
		1 WEEL 3 31701	TC WATER LEVEL,	tor was	it, below lar	nd surface	measured on	mo/day/y	'r '	
- NW		EST. YIELD	mp test data: Well wa gpm: Well wa	ter was		t. after	90 ho	urs pump	ing ina	gpm
w		E WELL WATE	R TO BE USED AS:	Public water	er supply 1	□ Geothe	rmal	Inject	ing tion well	gpm
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Domestic	☐ Feedlot — Oil field v	vater supply	1	□ Dewate	ring	T Other	CSpecify I	oelow)
− sw ≺	SE -	Irrigation	🗆 Industrial 🗀 Domest	tic-lawn & g	arden l	⊠ Monite	oring well		MW101	1
X		Was a chemical	l/bacteriological sample s	submitted to	Department	t? 🔲 Yes	s 🔯 No			
1	s mile	If yes, mo	/day/yr sample was subm	itted						
			sinfected? X Yes				· · · · · · · · · · · · · · · · · · ·			***************************************
CASING	OF CASING	Glued Glor	el 🗵 PVC 🗆 Ot	her						
Casing d	iameter	4 in. to 2	220 ft Diameter	T Inreac	in to	ft	Diameter		in to	f.
Casing h	eight above	land surface	pped	2.0	71	bs./ft. Wa	all thickness o	r gauge N	. III. W	237
TYPE OF S								0 0		
□ Bra	ass	☐ Stainless Steel☐ Galvanized Steel☐	✓ PVCI □ None used (open	□ Othe	er (Specify)		******			
SCREEN (OR PERFOR	ATION OPENINGS	ARE:							
☐ Co	ntinuous Slo	t	☐ Gauze wrapped	☐ Torch o	cut 🗀	Drilled l	noles 🗆 1 pecify)	None (ope	en hole)	
SCREEN-I	PERFORAT	er	d Wire wrapped	L⊠I Saw cı	it [J Other (s	pecify)			
		DE HATERANES.	From 220 From	ft. to	240	ft Fr	om 	ft 1	0	
GR.	AVEL PAC	K INTERVALS:	From 218	ft. to	240	ft., Fr	om	ft. t	.0 .0	ft.
			rrom	ft. to		ft., Fr	om	ft. t	.0	ft.
Grout Inter	T MATERI				ntonite	□ Other	From			
		rom 0 ft. to	216 ft. From	216 ft	. to2	18 ft.	From		_ ft. to	ft.
☐ Set	otic tank	Lateral 1	ines Pit privy	☐ Livesto	ock pens	□ Insect	icide storage	Пс	ther (speci	ify below)
☐ Sev	wer lines	☐ Cesspoo	1 ☐ Sewage lagoor		·		doned water v		tiioi (speci	ing octomy
□ Wa	itertight sew	er lines Seepage			er storage		ell/gas well		taminate	ed site
	n from well				e from well					
FROM	ТО	LITH	OLOGIC LOG	FRON	1 TO	LITHC	LOG (cont.)	or PLUC	GING IN	TERVALS
177	190	Cont from pg 1 o								
190	190	Med sd & gravel Hard cemented s								
192	200	Sandy clay w/san								
200	240	Tight med sd & g								
			AND							
7 CONTRA	ACTOR'S OF	R LANDOWNER'S CI	ERTIFICATION: This was	er well was g						
Kansas Wa	iter Well Cor	nd was completed on ntractor's License No	(mo/day/year) 3	This Water			cord is true to the			

Jay Calofto INSTRUCTIONS: Please fill in blanks and check the correct answers. Send three copies (white, blue, pink) to Kansas Department of Health 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.

by (signature)



under the business name of Woofter Pump & Well Inc.