

WATER WELL R		** ** C-3	19040		ion of Water		W 11 ID		
		ge in Well Use			rces App. No.	T 1: N 1	Well ID	NY 1	
1 LOCATION OF W	ATER WELL:	Fraction	1/. 1/.	Secti	on Number	Township Numb		ige Number	
County:		1/4 1/4	. D	1 4 1 1 1	T S	R	□E □W		
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	irom ne	arest town or in	ersection): If at owne	r s address, c	ineck nere:	
Address:									
City:	State:	ZIP:							
3 LOCATE WELL	4 DEPTH OF COM	PI FTFD WFI I		ft	5 I otitud	· ·		(daaimal daamaa)	
WITH "X" IN	Depth(s) Groundwater								
SECTION BOX:		3) ft., or 4)							
N	WELL'S STATIC WA							IAD 21	
	☐ below land surface.					(unit make/model:)	
X - NW NE	above land surface,				(WAAS enabled? ☐ Yes ☐ No) ☐ Land Survey ☐ Topographic Map				
	Pump test data: Well w								
W E		s pumping			☐ Online Mapper:				
SW SE		vater was							
		s pumping	gpm	6 Elevation:ft. ☐ Ground Level ☐ TO			Level 🗆 TOC		
S	Estimated Yield: Bore Hole Diameter:		ft and						
1 mile		in. to							
7 WELL WATER TO		m. to	10.						
1. Domestic:		ter Supply: well ID			10 □ Oil E	ield Water Supply: 1	ease		
☐ Household		g: how many wells?				e: well ID			
☐ Lawn & Garden		echarge: well ID							
Livestock		g: well ID				mal: how many bore			
2. Irrigation	Environmenta	al Remediation: well				ed Loop Horizon			
3. Feedlot	Air Sparge		r Extraction	ı	b) Open Loop				
4. Industrial	☐ Recovery	☐ Injection			13. ☐ Other	(specify):		• • • • • • • • • • • • • • • • • • • •	
Was a chemical/bacter	iological sample subm	itted to KDHE?	∃ Yes □	No]	If yes, date sa	ample was submitte	ed:		
Water well disinfected?	☐ Yes ☐ No								
8 TYPE OF CASING									
Casing diameter					ft., Diamete	er in. to	ft.		
Casing height above land s			lbs	s./ft.	Wall thickne	ss or gauge No			
TYPE OF SCREEN OR									
	less Steel					(Specify)		• • • • • • • • • • • • • • • • • • • •	
	anized Steel Conc		used (oper	n hole)					
SCREEN OR PERFORA			Forah Cut	□ ▷∺	illad Holos - F	Other (Specify)			
	☐ Key Punched ☐ W				ne (Open Hole			•••••	
SCREEN-PERFORATE	ED INTERVALS: From	n ft to	ft Fr	om	ft to	ft From	ft to	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 Lines ☐ Pit Privy ☐ Livestock Pens ☐ Insecticide Storage									
☐ Sewer Lines ☐ Cess Pool ☐ Sewage Lagoon ☐ Fuel Storage ☐ Abandoned Water Well									
□ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well □ Other (Specify) □ Oil Well/Gas Well									
Direction from well?	•••••	Distance from				£.			
10 FROM TO	LITHOLOG		FRO			THO. LOG (cont.) o		GINTERVALS	
TO TROM TO	LITHOLOG	JIC LOG	TRO	141	10 11	THO: LOG (cont.) o	LILUGGII	SINTERVILS	
			Notes	s:					
11 CONTRACTOR'S	OR LANDOWNER'S	S CERTIFICATION	N: This v	water v	well was 🗌	constructed, rec	onstructed,	or plugged	
under my jurisdiction an	d was completed on (m	no-day-year)		and th	nis record is t	rue to the best of m	ıy knowledş	ge and belief.	
Kansas Water Well Con	tractor's License No	This V	vater Well	Keco:	ru was comp	ietea on (mo-day-y	ear)	•••••	
under the business halle	Send one copy to WATER W	ELL OWNER and retain	n one for you	ır record	ds. Fee of \$5.00	for each constructed w	ell.	•••••	
under the business name of									

KSA 82a-1212

Form	WWC5		
Contractor	Woofter Pump & Well, Inc.		
Well Owner	Lorraine Stoll		
Doc ID	1159545		

Litholgy

2 9 loess 28 clay 28 33 caliche w/strks of clay 33 39 caliche w/cemented sand 39 52 caliche 52 55 sand 55 70 caliche 70 77 cemented sandhard 85 clay w/strks cemented sand 85 99 sand w/strks of clay 102 fine sand w/strks of clay 110 clay w/fine sand 110 120 fine & med sandhard 120 fine & med andloose w/gravel 138 163 fine sand loose 163 165 clay strks 165 clay strks 165 clay strks 165 fine sand -tight 173 fine w/med sand 185 194 big gravel 194 yellow ochre	From	То	LithologicLog
28	0	2	surface
28 33 caliche w/strks of clay 39 caliche w/cemented sand 39 52 caliche 52 55 sand 55 70 caliche 77 cemented sandhard 77 85 clay w/strks cemented sand 885 99 sand w/hard strks 99 102 fine sand w/strks of clay 110 clay w/fine sand 110 120 fine & med andhard 120 138 fine & med andloose w/gravel 138 163 fine sand loose 163 165 clay strks 165 173 fine sandtight 177 185 fine w/med sand 185 194 big gravel 194 200 yellow ochre	2	9	loess
33 39 caliche w/cemented sand 39 52 caliche 52 55 sand 55 70 caliche 70 77 cemented sandhard 77 85 clay w/strks cemented sand 88 99 sand w/hard strks 99 102 fine sand w/strks of clay 110 clay w/fine sand 110 120 fine & med sandhard 120 138 fine & med andloose w/gravel 138 163 fine sand loose 163 165 clay strks 165 173 fine sand -tight 173 185 fine w/med sand 185 194 big gravel 194 200 yellow ochre	9	28	clay
52	28	33	caliche w/strks of clay
52 55 sand 55 70 caliche 70 77 cemented sandhard 77 85 clay w/strks cemented sand 85 99 sand w/hard strks 99 102 fine sand w/strks of clay 102 110 clay w/fine sand 110 120 fine & med sandhard 120 138 fine & med andloose w/gravel 138 163 fine sand loose 163 165 clay strks 165 173 fine sand -tight 173 185 fine w/med sand 185 194 big gravel 194 200 yellow ochre	33	39	caliche w/cemented sand
55 70 caliche 70 77 cemented sandhard 77 85 clay w/strks cemented sand 85 99 sand w/hard strks 99 102 fine sand w/strks of clay 102 110 clay w/fine sand 110 120 fine & med sandhard 120 138 fine & med andloose w/gravel 138 163 fine sand loose 163 165 clay strks 165 clay strks 165 fine sand -tight 173 185 fine w/med sand 185 194 big gravel 194 yellow ochre	39	52	caliche
70 77 cemented sandhard 77 85 clay w/strks cemented sand 85 99 sand w/hard strks 99 102 fine sand w/strks of clay 102 110 clay w/fine sand 110 120 fine & med sandhard 120 138 fine & med andloose w/gravel 138 163 fine sand loose 163 165 clay strks 165 173 fine sand -tight 173 185 fine w/med sand 185 194 big gravel 194 200 yellow ochre	52	55	sand
Clay w/strks cemented sand Section Secti	55	70	caliche
99	70	77	cemented sandhard
102 fine sand w/strks of clay 102 110 clay w/fine sand 110 120 fine & med sandhard 120 138 fine & med andloose 138 163 fine sand loose 163 165 clay strks 165 173 fine sand -tight 173 185 fine w/med sand 185 194 big gravel 194 200 yellow ochre	77	85	clay w/strks cemented sand
102 110 clay w/fine sand 110 120 fine & med sandhard 120 138 fine & med andloose w/gravel 138 163 fine sand loose 163 165 clay strks 165 173 fine sand -tight 173 185 fine w/med sand 185 194 big gravel 194 200 yellow ochre	85	99	sand w/hard strks
110 120 fine & med sandhard 120 138 fine & med andloose w/gravel 138 163 fine sand loose 163 165 clay strks 165 173 fine sand -tight 173 185 fine w/med sand 185 194 big gravel 194 200 yellow ochre	99	102	fine sand w/strks of clay
120 138 fine & med andloose w/gravel 138 163 fine sand loose 163 165 clay strks 165 173 fine sand -tight 173 185 fine w/med sand 185 194 big gravel 194 200 yellow ochre	102	110	clay w/fine sand
w/gravel	110	120	fine & med sandhard
163 165 clay strks 165 173 fine sand -tight 173 185 fine w/med sand 185 194 big gravel 194 200 yellow ochre	120	138	
165 173 fine sand -tight 173 185 fine w/med sand 185 194 big gravel 194 200 yellow ochre	138	163	fine sand loose
173 185 fine w/med sand 185 194 big gravel 194 200 yellow ochre	163	165	clay strks
185 194 big gravel 194 200 yellow ochre	165	173	fine sand -tight
194 200 yellow ochre	173	185	fine w/med sand
,	185	194	big gravel
200 210 black shale	194	200	yellow ochre
	200	210	black shale