Private Water Supply
Box 7921
Madison, Wisconsin 53707

NOTE:

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1. CO	UNTY VOLI	ı.	hra			CHECK (V) ONE: Town Villa				age City 3 Name						AUG 4 1902		
			ection of G	ov't. Lot	Section		ip Rang			V OWN					DRILLIN	G CHE	CK (4) ONE	
	CATION				<u> </u>	ION) (b (<u>.,</u>	Khi	illi	S	<u>130</u>	a	∞k	nan			
OR	. – G	rid or &	Areet No.	Street or R	load Name			R	ADDRESS	₩		27	4		. •	•		
AN	D – If	availab	le subdivisi	ion name, lo	t & block No.			,	POST OF	FICE		<u>.</u>			ZIP COI)E		
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					C.f.	· · · · · · · · · · · · · · · · · · ·			Bidg, Sewer () Floor (Connect Other C.I. Sewer			ted To: Storm Blo					m Bldg. Sev	
	wer in ap	•		O(- 1//		·		002		S 11, 6, 26			O tito	•	Other	
Stree	t Sewer	Oth	er Sewers	Foundation	Drain Conne	cted to:	Sewage	Sump Other	Clearw Sum		ptic	Holding Tank			pild Jalia	Manur	re Hopper or	
San.	Storm	C.I.	Other	Sewer Clearwate	Sewage Sump Clearwa	tor	C.I.	Other	55	60	_#	• •	Seepag Seepag				natic Tank	
5	.			Dr.	Sump			<u> </u>	<u> </u>	<u> </u>	- -		Seepag	e Trend		<u> </u>		
Privy	Pet Waste Pit	Pit: 1	Noncontorn	ning Existin	g Subsurface Nonconfo	<u>·</u>		Barn Gutter	Animal r Barn Pen	Animal Yard		h Piti Sto		w/o			Earthen Manure Basi	
	F#L	Pump	+		→ 1				Pen			Fac	cility	Pit	Or Pit	!		
Tempo	orary Mar	Tank nure \	Watertight	Liquid Ma	nure Subsu				nd Ma	nure Sto	rage (<u>!</u> Basin	Otl	 her (De	i scrībe)	<u>:</u>	.	
Stack	or Platfo		Manure Tar Basin	1kor Pre Pi¢	ssure Gasoli De Oil Ta	- , -	Disposal (Specify)		Co	ncrete Fi ncrete Fi	oor C	Inly			-			
			_						Par	tial Conc			<u> </u>					
5. We!			supply wat		omo.			9.	FORMA'		1/1.4			Į	F (61	. !	T. (64.)	
6 DE	ULLHOI		utr	1-00	arr w			٦,			Kind				From (ft.	,	To (ft.)	
•	in.) Fro		To (ft.)	Dia. (in.)	From (ft.)	T	o (ft.)	\mathcal{O}_{0}	2000	. 🌡 1	m	uda	ហាល		Surface		32	
		<u>()</u>	1	1	1 .		$\overline{}$		_			•					0	
10	Su	urface	_ O _	<u>Q</u>	61		a()	_\0	دله	oho	ھلا	ملم	me	_	<u> 32</u>		<u>3/</u>	
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7 CA	SING LI	INER (CURRING	AND SCRE	FN				ww		W	7077	LUY	<u>U</u>		-	100	
Dia. (iterial, V	Weight, Spe lethod of A	AND SCRE ecification assembly	From (ft.)	· i T	o (ft.)	1h	w	L.M	m	MA	MAG	, [13	$\leq $	160	
<u>Dia.</u> (· · · · · · · · ·			<u> </u>		w		<u>~</u>	A STATE OF THE STA	<i>2</i> 1.				🔾	
0	- H	<u>.53</u>	18.4	心学	Surface		ام			AND THE PERSON NAMED IN	pari sergeriye					<u> </u>	·····	
	X.	THU	<u>staar</u>						- Andrew					-				
	P	LDO	a de	Jule]													
	O O			· L	1										· -			
	15		מטטע	oobe	\		<u></u>	10.	TYPE (F DRIL	LING	: МАСНІ	NE LISE	D	 ·			
				Ì					. 1412,	, DIGIL		ı R	otary-ha /drilling	mmer	1_	_		
8. GR	OUT OR	R OTHE	ER SEALIN	IG MATERI	AL				☐ Cal	ble Tool			ud & air	-	=	Jettii	ng with	
		K	ind		From (ft.)	T	o (ft.)		° □ Ro	tary-air drilling m	ud		otary-ha air	ımmer			Air	
COA 11 Surface							?			tary-w/da		,	everse R	otary			Water	
							<u>ر</u>					' -	-		3/-	2	. 21	
Cerrent & GI								We	Well construction completed on									
11.	11. MISCELLANEOUS DATA Yield Test: GPM_									Well is terminated inches below final grade								
	• 17A									Well disinfected upon completion								
. <u>-</u>	Depth o	of water	r level	<u> </u>	Stabilized	107 v			ll sealed w	atortich t	litera	comple	tion		Yes 🗀 1			
		pumpii		YU Ft.	SHOUZEG	به بر ب	m m	7 W v	A A		•			<u> </u>	<i>Y</i> ~ .	27	ر <u>ې پې</u>	
Your	Water sa opinion	CORCET	ing other r	ollution haz	zards, informa	tion con	cerning d	lifficult	ies encour	itered, an		ory on _ ta relatin	g to near	rby wel	lls, screens,	seals, n	nethod of	
finish	ing the w	ell, am	ount of cer	nent used in	grouting, blas	ting, etc	., should	be give	п оп тече	se side.							 	
Signati	We		,	7				Bus	siness Nan	ne and Co	mple	ete Mailir	ng Addre	ess _C	سليمه		_	
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