State of Wisconsin
Department of Natural Resources
Private Water Supply
Box 7921
Madison, Wisconsin 53707

NOTE: White Copy - Division's Copy Green Copy - Driller's Copy Yellow Copy - Owner's Copy WELL CONSTRUCTOR'S REPORT Form 3300-15 Rev. 2-79

Madison, Wisconsin 53707					Yellow Copy				- Owner's Copy						0012: 4				
1. COUNTY					CHECK (/) ONE:				Name										
	rourf		r Goult 1 -		Section			/illage		City	Cla	yton	٤		! }				
2. LOCATION AND LOCATION					Section Township Range				3. NAME A OWNER AGENT AT TIME						OF DRILLING CHECK (J) ONE				
OR	· · ·	Street No		or Road				 	ADDRESS			·			- J				
AND	– If avails	ble subdi	ivision name	. lot & 1	black No			ļ.,	POST OF	FICE	2			·· -	710)E			
		- 010 96041	abioti natiti	, 10 t OC 1	OLUVA INU.			'	gay	- 17	riels	(11)	,		ZIPCOI	JE			
				-	·			ry Bldg	Bldg. Sewer Floor Drain Connected To:					rm Blo	ig, p rain	Sto	orm Bldg	. Sew	
to nearest: (Record 30 C				C.I. Other C.I.		C.J.	-	Other C.I. Ser			wer Other Sewer		.1.	Other	C.I	C.I. Oth			
Street		ther Sewe		tion Dra	in Connec	ted to	Sewage S		Clearw				ewage	Absor	tion Unit	Manu	re Hopp	er or	
San, S	Storm C.1.	Other	Sewer Clearwa Dr.	ater	Sewage Sump Clearwate Sump	er	C.I.	Other	Sum	32	ank Ta	Se		Pit Beorr			ntion or matic Ta	nk	
, , ,	Pet Pit: Waste Pit Well		orming Exi		ubsurface Nonconfor			Barn Gutter	Animat Barn Pen	Anima Yard		Glass L Storag Facilit	Lined ge		Earthen Storage Or Pit				
	Pur Tan							}		•			. ,	1			! ! ;		
	ry Manure Platform		ht Liquid Tank or	Manure Pressure			Vaste Pond Disposal U				orage Basi		Oth	e (De	scribe)				
J -		Basin		Pipe	Oil Tan		(Specify		Coi	ncrete F	loor Only		~ 						
5. Well is	s intended to	supply v	water for:		- <u>-</u> !			9.	<u>'</u>		icrete Wal	15		-				_	
Country Home									Kind						From (ft.) To			ît.)_	
6. DRILLHOLE Dia. (in.) From (tt.) To (ft.) Dia. (in.)					From (ft.) To (ft.)				Para dist				1		Surface				
10"	Surface /8/				Troil (re.)				Sand rock shale								117		
6"	18/	300				·			San	. 1	LOCK	_/	‡		10		2		
	NG, LINER Material			REEN					AM	Lee_					147		ر عد	1	
Dia. (in.	.) Mfg. &	Method o	∆ Assembly	_ F	From (ft.)	! T	o (ft.)												
14	THE !	place	e stie	6	0	1	o /						<u>-</u>						
6"	pe	ain_	ens		Surface	/2	9/	+	<u>-</u>										
	A-53	18	7.97								/								
											7								
	1							+			$-\!$		<u>-</u>		<u></u>				
_						<u> </u>													
					Λ			10.	TYPE O	F DRIL	LING MA								
8. GROU	L (IT OR OTH	ER SEAT	LING MATI	ERIAT	· ·	$\overline{}$		→	Cat	je Tool	/	→ W/dri mud	ry-har illing & air] Jetti	ing with		
				1	From (ft.) To (ft.)				Rotary-air Rotary-hamme										
Cement					Z Surface				☐ Rotary-widrilling ☐ Reverse Rot								Water		
		•			Surface		Y		mu			Reve	rse K	rary				_	
	itles				<u></u>		7	Wel	ll construc	tion con	mpleted o	n n	_ :	10	-/8		19 29	<u>4</u>	
	IISCELLA	NEOUS	DATA ?	**		1		, I,,,	l1 == 4 ^{- 1}		10	<u>:1_</u>	a.e	_•	bove f	in al gra	ade		
	ield Test: 🗻	<u></u>			ş. at	_ 	2 GPM	Ţ	l is termin			<u> </u>	C9	1.	elow				
	epth from s			er level	<u> </u>	10	Ft.	Well	disinfect	ed upon	completi	ЮЛ		4	Yes 🗆 1	No			
	epth of wate when pump		1 1 1 1	Ft. S	tabilized	Y	es 🗆 N	lo Well	sealed wa	tertigh t	upon co	mpletion	ı	<u></u>	Yes 🔲 1	No .			
	Vater sample				·		Ma	<u>_</u>			boratory				-z4		19 <i>_2</i>		
Your op	inion concer the well, ar	rning other nount of	er pollution cement used	hazards. 1 in grou	, informati iting, blast	on cond ing, etc	cerning di ., should l	fficulti be give	es encoun n on rever:	tered, an se side.	nd data re	elating to	near)	by well	ls, screens,	seals,	method (Эf	
Signature Signature Registered Well Driller							Bus	Business Name and Complete Mailing Kiddres											
9/0-	7 1	+11	ands.	المدييم	Domisto-	ed Wali	Driller	-	04-	6.0	1,).		42m	-0	7				