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

1. CO	UNTY	P	A	<u> </u>	CHECK (1	Name	^ +				
		14.5	ection of G	ovi Lat	Town		□ Vill	T.,	City		<u> </u>	sol	man	>		
2. LO	CATION	. .	· · · · · · · · · · · · · · · · · · ·	IW .	Section T	ownship Ra	™ge W	3. NAME	Ø Z I OV	VIVER	□AGENT	AT TIME (OF DRILLIN	G CHEC	K (4) ONE	
OR	- G t	id or S	treet No.	Street or R	oad Name		-	ADDRI	ESS	~	2.78	a cot		- , <u></u> -		
AND - If available subdivision name, lot & block No.									POST OFFICE ZIP CODE							
							<u>i</u>	Sueven 1					Ui 54657			
	tance in fo nearest:								Col						Storm Bldg, Sewe	
	wer in app	•		35 ⁻ /	c.i. o	ther C	:.I.	Other	C.I. S	Sewer	Other Sew	er C.I,	Other	Ç.I.	Other	
	t Sewer	Oth	er Sewers	Foundation	Drain Connecte	d to Sewa	ge Sun		rwater :	Septic	Holding (Sewage Abs	orption Unit	 Manure	Hopper or	
San,	Storm	C.I.	Other	Sewer	Sewage Sump	C.I.	Oth	er S	qmu	Tank	Tank i	Seepage Pit		Retenti	ion or atic Tank	
				Clearwater Dr.	Clearwater Sump			_		70	. –	Seepage Bed Seepage Tre				
Privy	Waste		lanconform	ning Existing			─ ─~`.	arn Anim utter Barr			Glass h Pit Stora	Lined Silo			arthen Manure Basin	
	Pit	Well Pump			Nonconform	iing Existing	ر ا	Pen			Facit		Or Pit		ACTION C CASTI	
Tempo	orary Man	Tank	Vatertight 1	liquid 80a	Number Grade and a	an lucation	_//	601				18	0			
Stack	or Platfori	m N	vaterngint i Manure Tan Basin		sure Gasoline	or Disposa	al Unit	17	Manure St Concrete			Other (5)escribe)			
		1		, ,,,,) Jon Valle	(Speci	ייץ נין	· ' '	Concrete Partial Co			7				
5. Wei	l is intend	ed to	supply wate	er for:				9. FORM			******					
				Ja	m)				<u> </u>	Kind			From (ft.)	}	To (ft.)	
	HELHOLI		im zó.)	1 m	د م ما	l –				1		11.	0		₹5-	
Dia. (in.) From	n (It.)		Dia. (in.)	From (ft.)	To (ft.)			RU	W	F/20	CA	Surface			
10	Sui	face	63	6	63	42	0	_l	me	12	och	,	35	ć	210	
	<u> </u>							·	lans	1 -	rock		2/0	o .	325	
7. CAS Dia. (i	SING, LIN Mate in.) Mf	NER, C erial, W	URBING A Veight, Spe- ethod of A	AND SCREE cirication seembly.	N From (ft.)	To (ft.)		J.	2		och	<u> </u>	323		400	
6	··· 1 . —		blace		0	43	. 1				,,,,,			'	750	
<u> </u>		<u>гъ</u>	-	<i>L.</i> /.	Surface								<u> </u>			
	-	H-	<u>.53</u>	tul				_	•	 .			<u>.</u>			
	1)	W	y 2	teel.	 									<u> </u>	<u>-</u>	
	14		es a	v · y						e de la companya de l				<u>., </u>		
	10	<i>,</i>				1		10. TYPE	OF DRI	LLING	MACHINE USED		-			
<u> </u>			· · · · · · · · · · · · · · · · · · ·	•	<u> </u>	•			χ.: >		w/d	ary-hammer rilling	į 👝	•-+••		
8. GR (OUT OR	OTHE! Ki:		G MATERIA	L From (ft.)	To (ft.)			Cable Too Rotary-air			l'& air erv-hammer		Jetting	Air	
		, KL	<i>1</i> 0		//	 	To King Salar	v	v/drilling	drilling mud		Rotary-hamme & air		wate		
			Kla	y \	Surface	A STATE OF THE PARTY OF THE PAR			Rotary-w/ nud	drilling	Reve	erse Rotary		_		
			cem	ent	Em	63		Well consti	ruction co	molete	ed on		7-4	-	 19	
11.	MISCEL	LAN	EOUS DA	TA		<u></u>						À	above			
	Yield Tes	<u>::</u>		<u> </u>	Hrs. at	<u> </u>	PM	Well is tern	ninated -		incl	nes 🗀	below	nai grade	;	
	Depth fro	om suri	face to nor	mal water lev	rel3	40 F	t.	Well disinfe	cted upor	п сотр	letion	×	Yes 🗀 No	0		
•	Depth of when p	_		44 Ft.	Stabilized 1	Z Yes □) No.	Well sealed	 watertich	t upon	completio		Yes 🔲 No	n		
	Water san		<u> </u>		21	radis	on			aborate]/- d	29	·	19 <i>82</i>	
Your o	opinion co	ncerni	ng other po	ollution haza ent used in a	rds, information routing, blastin	n concerning g, etc., shoul	diffic	ulties enco	untered, a	ınd dat		o nearby we	ils, screens, s	eals, me	thod of	
Signatu	-	,	3 23 2										1110 -11	2		
A	_	1/	V:	11.				O	ane and C	ompie.	Maling A	Address A	4Box1			