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

## NOTE:

WELL CONSTRUCTOR'S REPORT

Form 3300-15

Rev. 5-85

M	]	e Water Box 792 Wiscon		White Copy - Green Copy - Yellow Copy -				Division's Driller's C Owner's C	opy `		Form	1 3300–15 MAY	7 <sup>5</sup> 4 2 19	Rev. 5-85				
1. COI	UNTY	1	A 4.3	L	/	CHECK		NE:					Nam	ie <		•		
			CUD :	<i>701-0</i> Gov't. Lot	· · · · · ·	Section			] Villa			City		<u> </u>	ene	ga		
	~ . ~	ر سے		<-/l>	, ,/ ,	.35	-	shipi Ran	Ĭ. J	3. N	NAME L				AT TIME &	FORILLIN	IG CHE	CK (4) ONE
2. LOC		<del>_</del>	14.	) <u>Z 74</u>	<u>/</u>		101	V 60	$\omega$				ac	<u>e</u>	[1]K.	1e/_		
OR	- 0	iria or S	treet No.	Street o	r Roa	d Name				F	ADDRESS	· 🖘		17	i see			
4375	D 7			•	1 . 0					<del></del>		20	X	106				<del></del>
ANI	D – II	avanab	ie subdivi	sion name	, 101 <b>&amp;</b>	: block No	•		ļ	F	POST OF		110		111-	ZIP CO	DE L/A	
4 Diet	anoo in	feet fro		Building	lear	nitary Bidg	Drain		[+ <b>&gt;r</b> \	Dida		nXUII	or Dra	7 C	Storm Cl	de Orain		m Dida Carr
	earest:	(Rec		Bulluttig	-	<del></del>					. Sewight		or Dra			ldg. Drain	<del></del>	m Bldg, Sew
ansv	ver in a	ppropria		81	'	C.I.	Other	C	.l .	j	Other	C.I. Sew	rer pou	ier Sewe	er C.I.	Other	C.I.	Other
Street	k) t Sewer	Oth	er Sewers	Foundati	ilon 5	rain Conne	acted to	Sewag	ıa Çur	<u> </u>	Clearw	ater Sep	# List	oldina i S	ewage Abso	ration Lini:	h Manur	e Hopper or
San,	Storm	+	Other	Sewer	1	Sewage		C.I.	Oth	<del></del>	Sum				seepage Pit	prion on	⊣ Retent	
3411,	Storm	Ç.,.	Ortifer	Clearwa	ter	Sump	iter	Į				1	<b>~</b> /	<b>—</b>	eepage Bed	130 1	_; PRUEM	atic Talik
	<del></del>	<u> </u>		Dr.		Sump			<u> </u>			10			eepage Trer	rch	<u> </u>	
Privy	Pet Waste	<del></del>	Nonconfor	onforming Exis		Subsurfac	<del></del>	-	——∕⊂.	Barn Gutter		Animofal Yappti	Silo With P	Giass it Stora	Lined Silo ge w/o	Earthen Storage	Siłage (I Trenchil	Earthen Manure Basir
	Pit	Well	<del></del>	<u> </u>	$\dashv$	Nonconfo	orming i	Existing	-		Реп			Facili		Or Pit		
		Pump	-								ļ						i	
	rary Ma	nure \	Watertigh t	Liquid :	Manu	re Subsu		Waste P			nd Ma	nure Stor	age Bas	in	Other (D	escribe)		<del></del>
	or Platfo	ırm   !	Manure Ta Basin	ank or	Pressu Pipe		ine or	Disposa (Speci-	I Unit	t	C/s	ncrete Flo	or Onl	y'.		•		
		[						(37-31	.,	,	1.5	ncrete Flo tial <u>Concr</u>			j			
5. Well	l is inter	ided to	supply wa	iter for:						9.	FORMA:		CIO WA	113	!			<u>-</u>
					4	Juait	4.0				7		(ind			From (ft.	, I	To (ft.)
6. DR	II I HO	T 17			//	1001					<del></del>					Tion (ii.	•	
-		om (tt.)	To (ft.	) Dia. (	in.) I	From (ft.	a	To (ft.)		<b>!</b> ,	Die	7 4 /	30C	o d	ock.	Surface		19
		<u> </u>		, , , , , , ,	-	1103/11 (11)		20 (-00)			7/~			•		Surface		
10	)   s	urface	68								,	Sofi	4.5%	hale	o	19	:	66
	<del>-   -</del>		<del>-  -</del>	<u> </u>						7		. 1						<u> </u>
6	7   4	68	120	2	l					ş		Vara	1 S	hal	p	66	. /	15
7. CAS	SING. L	INER. (	CURBING	AND SC	REEN	•				Ĕ						F (2		<u> </u>
		aterial, V	Weight, Sp	AND SC becification Assembly	n i	From (ft.	s 1	To (ft.)		· et lette		San	1	Roc	11.	114	て 一ノ	20
Dia. (ii	<del>"''                                   </del>	iig. or w	te mon or	Wascillora	-+	~	·					/W/10	<u> </u>	COC				<u> </u>
6		10115	Rh.	K514	1	Surface		68	í	۽								
<u> </u>			_ •	<u> </u>	2/	SHIACS		0										
	(	Plai	n £	and.	[		Ī		6 <b>4</b> ,									
		jai !	<u>n</u> 2	714					<u> </u>									
		<u> </u>	ha j	1 -	, i		İ		Cashop									
		<u> </u>	71 <u>F</u>	1-20	23		<del></del>	····	<del>-</del>							   <del></del> -		
		K,C	$G \rightarrow$	.280	, ]				la jergen.									
	<u> </u>	18.	//	.000	$\omega$	īn			\\ \frac{1}{2} \\ \fr		<u></u>						]	
									- Action	10. TYPE OF DRILLING MACHINE USED								
						: 					<del></del> 1				ary-hammer rilling I & air		<b>1</b>	415
8. <b>GR</b> (	OUT O	R OTHE	R SEALI	NG MATI	RIAL				راهدو		L Cal	oțe Tool				-	」 Jettin	g with
		Ki	ind			From (ft.	)	To (ft.)	<u> </u>		□ Ro	tary-air Irilling mu	ıd İ	Rota & ah	ary-hammer r			Air
سسسم، پ	$\mathcal{D}I$	1/2-	. // .	L. L		E	<b>)</b>	7	k 2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1			tary-w/drl	- 1			<u> </u>		Water
7	12	1855	10	up 10	$e \perp$	Surface	·	,	}		mù	d , , , , , ,		L Reve	erse Rotary			
		Λ	_	· /.		7		20	يوندي بارد							1 2	4	0)
		<u> </u>	me	nT			4	28	E 822	Wel	ll construe	ction com	pleted (	on		<u>50</u>	<i>,</i>	19 6
11.	MISCI		EOUS D				اران ر <b>نوسس</b> م		i di Mari						<del>\S</del>	above	final and	la
	Yield T	est:		_2	H	irs. at —		G	ĚМ	Wel	ll is termir	nated	10	inch	nes 🗆	below	final grad	<u> </u>
						_	w 9 .	<u></u>	go e'tiβ									
	Depth :	from sui	rface to no	ormal wate	er leve	£	14	F: F:	tĝ	Well	l disinfect	ed upon c	omplet	ion		Yes 🗀 1	No	
		of water		01				25 X.,										
	-	pumpin		8/	Fŧ.	Stabilized	<b>A</b>	Yes 🖳	] §\vo	Well	l sealed w	atertight u	ipon co	mpletio	n 💢	Yes 🗀 1	No	
							A -	-;	, ¥						<del></del>	-7		61
	Water s	ample s	ent to _	<u> </u>			[AL)	150	N.			lab	oratory	on		_ /		19 <u>0 6</u>
Your o	pinion	concern	ing other	pollution	hazaro	is, information outing, bla	ation co	ncerning	diffi d be	culti giver	es encoun n on rever	tered, and	l data r	elating t	o nearby we	lls, screens.	, seals, m	ethod of
	ng me v	ven, am	our of ce	anient uset	nı Au	ounis, on	очπ( <b>Я</b> ) ¢.	, and	~ 06	\$ · · · · ·								·
Signatu	ue_		,-	`					ļ	Bus	iness Nam	e and Cor	nplete !	Maili <u>n</u> g <i>i</i>	Address	10 7 -	1.	
n	/	1	01	12	. 1	أأمدين	)		ļ	<u>C</u>	OKKI	4 /V - M	IELL SKY	L L	EILLIN	6 4 N	~C .	-^
//	1cci	rae	<u> </u>	- Del	rl	DUREN'S	ered We	Il Driller	·			- DO	グイ	50	Scoke	1. WZ	: <b>ک</b>	3805
98 <b>7</b>			• ————·															