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

## NOTE:

WELL CONSTRUCTOR'S REPORT

White Copy — Division's Copy Green Copy — Driller's Copy Yellow Copy — Owner's Copy

Form 3300-15 Rev. 12-76

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1. <b>CO</b>	UNTY	$C_{r}$	aw	for 1	<u> </u>	CHECK (			illage		City		lame	P.					
2. LO(	CATION	1 <sub>4</sub> S	ection S W	Section	30	Township	Rar		7	NAME	X ow	NER[	AGEN	TATT	IME OF	DRILLING	CHECK	(/) ONE	
OR	~ (	Grid or S	treet No	. Street Na	me	, <u>, , , , , , , , , , , , , , , , , , </u>				ADDRES			na	الصيحر	y	<u>,                                    </u>	vej		
AND - If available subdivision name, lot & block No.										POST OFFICE Win 54626									
· · · · · · · · · · · · · · · · · · ·							y Bldg	Bldg. Sewer Ffoor Drain Connected To:					Storm Bidg, Drain Storm Bidg, Sew						
		(Red ppropri		75		C.f. Oth		her C.I.		Other		C.I. Sewer		wer (	C.I. Oth		ner C.I. O		
	Sewer		er Sewer		on Dra	ain Connect  Sewage				ump Cleary					ewage Absorption		15	<u></u>	
San.	Storm	C.I.	Other	Sewer Clearwate Dr.	er	Sump Clearwate Sump	[				1	40	Tank	Seepag	e Bed				
Privy	Pet Waste		lonconfo	orming Existi	<del></del>	Subsurface l		·	Barn Gutter	Animal Barn	Anima	al Silo	Gla	ss Lined		Earthen Si	lage		
į	Pit	Pump				Nonconforn	ning Exi	isting	Guiti	Pen	Yard W		h Pit Sto Fac	ility	ity Pit Pi		torage Trench Or t		
Tempor Manure	rary	Tank   Watert	ight Manure	Solid Manu Storage	, <del>-</del>   -	ubsurface	Waste I	Pond or L	and	Other (	Give De:	scriptic	on)		40	<u></u>			
Stack Tank Structure Oil Tank (Specify Type)												<b>S</b> Fr. *	.*						
5. Well is intended to supply water for:  3. Well is intended to supply water for:  3. Home										FORMA	TIONS	ř				Fram (64.)	! ,	F. 7613	
6. DRI	LLHOI	LE		_							Kind		<del></del>			From (ft.)	To (ft.)		
Dia. (ii	a.) Fro	om (1t.)	To (ft	.) Dia. (in	.) 1	From (ft.)	To	(ft.)	-	راح	far	}				Surface		10	
/0	S	urface	18	306		180	_3	00	2	off	2	as	nd	sto	no.	10	)	80	
	1			l	1				$\mathcal{A}$	fort	30 -	1 1	2		1-	. 8		160	
7. CAS Dia. (in	ING, LI Ma	INER, C	URBING Veight, S	G AND SCRI pecification ssembly	EEN	From (ft.)	, Ta	(#+ )	B	arc	J.,		<u> </u>	sto	on	, 16	2 -	300	
<u></u> 6				Asla		From (ft.)		801	1	a c		a	na	no	no	, 16		<u> </u>	
			<u>. / Z</u>	517'/ E3	Surface			001	+	<del></del>								<del></del>	
	<u> </u>	7 1	23_	3			_/_	ļ							<del></del> .	<u> </u>			
	2	all	ey.	Stee	4	•		_						·					
	$\mathcal{L}$	tl	ess	ad	26	ter													
								10.	10. TYPE OF DRILLING MACHINE USED  Rotary-hammer										
8. GRO	UT OR	ОТНЕ	R SEALI	NG MATER	IAL	<del></del> .	/	_	1								Jetting w	/ith	
Kind From (ft.) To (ft.)									□ Rot	tary-air tritting n	nud	X R°	tary-hai air	nmer		□ Ai	r		
Clay Surface 8										Rot	tary-w/d d	rilling			otary		wa	ater	
Cement 8 180									Well	construc	tion cor	mpleter	d on	 7 -	21		19	79	
11. MISCELLANEOUS DATA  Yield Test: 3 Hrs. at 5 GPM										is termin		10				ove fina	l grade	<del></del>	
			ace to re	ormal water I		2 (	7 A	<u>— Grм</u> Ft.		disinfecte		oomn!		ches	س ک	s 🗆 No			
	epth o	f water l	level	37.3 Ft.	_	tabilized	Yes		1	·	•		_		<u> </u>				
Water sample sent to										waitu Wa		borator		7	3~	No No	10	79	
Your op	ng other	information ting, blastin	iculties given	s encount	tered, ar		- —	to nearl	y wells,	screens, sea		<del></del>							
Signature			<u></u>		<del>-</del>		-			plete Mai		ss /-	3	0		115		<del></del>	
2/2 MAN A HAR TO BORISTON WATER TO BELLEN									R2BOX4 53805										
	Registered Well Driller										<u> </u>	<u></u>			J	000	(O)		