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

NOTE:

WELL CONSTRUCTOR Form

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

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	<u>, W U</u>	1/4 St	ection	Section	Township	Range			S OWNER	R∐AGI	ENT AT	TIME O	FDRIL	LING CI	HECK (/	ONE
2. LO	CATION		u)	16	TAN	R3u		Rob	ert	1	B	oe	do	W		
OR			treet No.	Street Nam	ne			ADDRESS								
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AN	D – II i	availabi	ke subdivis	sion name, lo	ot & block No.			POST OF	6000	el.	t ₁)	T 5	38	05		
4. Distance in feet from well Building Sanitary Bldg, Drain Sanitary							ary Bldg		Floo	or Drain ected To		Storm BI			torm Blo	lg. Sewe
to n	earest:	(Rec	ord	201	C,I, O	ther C.i.	.	Other	C.I. Sewe	$\overline{}$		C,I,	Oth	er C	at. C	Other
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San.	t Sewer Storm	C.I.	other	Sewer	n Drain Connecte Sewage		Other	Clearw Sum	1 - 1		, - }	vage Abso page Pit	, prion	Ont C	60'	
34	21			Cléarwater Dr.	Sump Clearwater Sump	 			60)		page Bed page Tren	nch			
Privy	Pet	Pit: Nonconforming				ubsurface Pumproom		Animal	Animal S	sito (Glass Lined Silo		Earthen Silage			
	Waste 1 Pit	Well	<u> </u>		Nonconforming	ng Existing	Gutte	Barn Pen	Yard V		Pit Storage w/o Facility Pit		Storage ∓rench Or Pit			
		Tank	Pump Tank		<u> </u>	<u> </u>		A PARTY SPA			A STATE OF THE STA		<u></u>			
Tempo Manur	e i		Manure	Solid Manur Storage	Gasoline or	Waste Pond or Disposal Unit		Other (0	ive Descrip	otion)						
Stack		Tank		Structure	Oil Tank	(Specify Type	¢)		فيحد							
5. Wel	l is intend	led to	supply wa	ter for:			9.	FORMA'	rions							
	-		itru	- 1	ome				<u> </u>	ind	_		From	(ft <u>.)</u>	То	(ft.)
-	ILLHOL			1	•	1		- 25	01-)	11	`
<u>Dia. (</u>	in.) Fro	m (ft.)	To (ft.)) Dia. (in.)) From (ft.)	To (ft.)	\rightarrow		Cia	4			Surfa	De .	1/	<u>/</u>
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7. CA	SING, LI	NER, (CURBING Veight, Sp	AND SCRE	EN					,						
Dia. (in.)	& Met	hod of As	sembly	From (ft.)	To (it.)	-				· · · · · · · · · · · · · · · · · · ·		1		 	
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				<i>V</i>				Rotary-hamm					er			
8. GR	OUT OR	ОТНЕ	R SEALI	NG MATER	ւլև			☐ Ca	bte Tool] w/dril] mud 8	air		L Je	etting wit	h
Kind From (ft.) To (ft.)						_	□ Ro w/	tary-air drilling muc	a 🗘	Rotary & air	y-hammer			Air		
Clau /			Surface	8		Ro	tary-w/dril id	ling	Reverse Rotary				3r			
	(), e	2me	204		8	80	We	eli constru	ction comp	leted on			3 -	10	19 (80
11.			EOUS D	ATA		<u> </u>				1 ^		X	above	final	grade	
	Yield Te	est:		3	Hrs. at	<u>5</u>	M We	<u>ll is termi</u>	nated	IQ	_ inche	s 🗀	below	111121	erauc .	
						We	ll disinfec	ted upon co	om <u>pletio</u>	n	×	Yes [□ No			
	Depth o	f water pumpir	level / S	5 Ft.	. Stabilized	X Yes □	No We	ll sealed w	atertight u	pon com	pletion	X	Yes [□ No		
	Water sa		<u></u>		Madis	ממ	•		labo	ratory o	n	3	-6	14_	19_	80
Your finish	oninion o	YOn Cert	ing other	pollution ha	zards, information a grouting, blastic	on concerning on ng, etc., should	difficult l be give	ies encou n on reve	ntered, and rse side.	data rela	ating to	nearby we	ells, scr	ens, seal	s, metho	d of
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