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

NOTE:

WELL CONSTRUCTOR'S REPORT

Form 3300-15 Rev. 12-76

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

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2. 100	CATION		ection	Sect	ion /	TOTAL .	nship N	Rai	nge 3W	3. 1	NAME 1		NER [TAIT	IME OF	DRIŁLI #	NG CH	ECK (/) ONE	
OR	– G	rid or S	treet No	. Stre	et Name	5			-	1	ADDRES	S		_ _						
A D.T	t) If	dolioses	do mihdis	iolon n	ama lat	e blaci	ir Nia			 	POST OF	FICE	J	<u> </u>						
AN	D – II	avanaç	ole subdiv	ASIOH H	ame, iot	& DIOC	K NO.			'	rosi or	. FICE	3~	- A	0.0.	45	1. S	53	805	
4. Distance in feet from well Building Sanitary Bldg. Drain Sanitary 8										ry Bldg	3. Sewer		Floor (1 -		lg. Drain		orm Bidg, Sewe	
	earest: wer in ap	(Red	I		. 15 T		C.I. Othe		r C.1.		Other	 -			ther Sewer (Other	c.	I. Other	
bloc			er Sewer	S IFOU	ndation	Dráin C	Connect	ted to	Sewage 5	Sumn	Clearw	vater S	Septic	Holdin	g Sewag	e Absor	ption Ur	ıit.		
San.	Storm	[Other	Sew	··· - ··-	Se	wage imp			Other	Sum		Tank	Tank	Seepa			····		
				Clea	arwater	CIE	earwate mp	er .							Seepage Bed Seepage Trer		ch		·	
Privy	Pet Waste	Pit: Nonconfo		orming Existin				Pumpro		Barn Gutter		A nim		n Pit Sto	orage w	Silo W/o	To Storage Trench			
	Pit	Pump				None -	Nonconforming Existing				Pen			Facility Pit			Pit			
Tempo	orarv	Tank Wateri	tiaht	Solid Manure		Subsu	Subsurface Waste Po		Pond or	Land	Other (Give Descript		on)	<u> </u>					
Manur Stack			Manure	Stora Struc			line or	Dispo	sal Unit ify Type		,			-						
										_ , _							_			
5. Wel	l is inten	ded to	supply w	ater for	Ler	, -1	0	_		9.	FORMA	TIONS				· / ·	From (f	·	To (ft.)	
6 DR	JLLHOI	Æ		uza	CLOS		LON	<u> </u>		┪		···-	Kind			' 	rioin (i	<u>.,,</u>	10 (11.)	
	in.) Fro		To (f	i.) D	ia. (in.)	Fron	n (ft.)	Т	o (ft.)			Cl	as	ر مه	e w ^{ife for the control of the contr}		Surface	0	10	
10	S	urface C	8	8	6	5	18		120		Qu A	3	, 1	Jan S	ost	2		10	30	
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7 CA:	SING. L	NER.	CURBIN	G AND	SCREE	L N				- 12	ofe	fec	in	As	Lon	ست		•		
Dia. (i			CURBIN Weight, S thod of A				n (ft.)	T	o (ft.)		a de	ر رايـ	12-18 -	nd.	14.		7	0_	100	
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_6	$\square R$	E,	_/8	. 91	7	Sur	face		88		lim	سم	Vo	710			10	0	120	
		A	53	•	•	i														
	27	10		0-	- 0			١,	_	1							<u>-,-</u>			
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	1 Vi	the	ا دید	rd	dot.	ردا	S. A. A.			<u> </u>										
		Pitless adapto					. The state of the			10	. TYPE (OF DRILLING		MACHINE USED						
0						<u>T</u>	·				[□] Ca	ibje Tool		Rotary-hammer 			{	ting with		
8. GROUT OR OTHER SEALING MATERIAL Kind From (ft.) To (ft.)										Ro	otary-air	•		Rotary-h & air				Air		
Co							Surface 8							g	& air Reverse f) Water	
		`	*	y		Ju	8		88						7		<u> </u>		78	
<u> </u>	2-M	271	IFOLIC	DATA		_	<u></u>		00	We	ell constru	etion e	omplet	ed on			de la	-	19 <u></u>	
11. MISCELLANEOUS DATA Yield Test: GPM										, w.	ell is termi	inated .	L	2	inches		above below	final g	rade	
			rface to 1	acemal	water le			80			ll disinfec		n com				Yes 🗀	No		
	Depth of	_		Cortings	##ICI 16			<u> </u>		1,,,,,								. <u>-</u>		
	-	pumpi		86	Ft.	Stabi	ilized	X Y	es 🛄 :	No We	ll sealed w	vatertig	ht upoi	n comple	etion	X	Yes 🗀	No		
· · · · · · · · · · · · · · · · · · ·	Water s	_	_	m		, 43.4	7 1./.	·	 					tory on	•	0	74		19_ <u>78</u>	
Your of finishing	opinion ing the w	concerr /ell, am	ning other	r pollui ement	tion haza used in p	ards, inf grouting	formati g, blast	ion con ing, etc	cerning d :., should	ifficult be give	ties encour en on reve	ntered, rse side	and da	ta relati	ng to nea	uby we	iis, screei	is, seals.	, method of	
Signati		-					 :			Co	molete M	ail Add	7000				<u></u>	1		