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

WELL CONSTRUCTOR'S REPORT Form 3300-15

Rev. 12-76

White Copy - Division's Copy Green Copy - Driller's Copy Yeilow Copy - Owner's Copy

1. COUNT	ry (rai	ve	rd	CHECK (-	□ Village]	Citv	N	ame 2	as	tn	ned sa		•
2. LOCAT		% Secti	or	Section /2	Township	Range		NAME	X ow	NER [AGEN	T AT TI	ME OF	DRILLIN 2020	IG CHEC	K (\) OI
		or Stree		Street Name			- + -	ADDRES	$s \mathcal{J}$	<u> </u>	_	PPLL	ce	200		
AND -	- If a	vailable s	ubdivisi	on name, lot	& block No.			POST OF	FICE	Υ <i>Э</i>	~		2/4		- .	
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. Distance to neare answer	est:	et from w (Record ropriate	.	20	C.I. O		nitary Bldg C.I.	Other	C(Floor Donnecte ewer (orm Blo	dg, Drain Other	Storm C.I.	Othe
block) Street Se		Other S	<u></u>		Drain Connecte	ed to: Sewa	ige Sump	Cleary	vater i S	eptic	Holding	Sewage	Absor	ption Unit	70	,
San. St	orm	c.i. o	ther	Sewer	Sewage Sump Clearwater	c.i.	Other	Sum	·	.5	Tank	Seepag Seepag	e Bed			
Privy Pe	t Pit: Nonco		conforn	Dr. ning Existing	 `· •		Barn		Anima	al Silo	Glass	Seepag ss Lined	Silo	Earthen		
Pii	t L	Well Pump		.	Nonconform	Nonconforming Existing		Barn Pen	Yard	With	h Pit Stor Faci		w/o Pit	Pit	Trench O	
emporary	/ Τ ν	Tank /atertight		olid Manure	Subsurface	Waste Pond	or Land	Other (Give Des	criptio	n)		<u></u>			
Manure Stack	<u> </u>	iquid Ma ank	nure S S	torage tructure	Gasoline or Oil Tank	Disposal Ur (Specify T	nit ype)			·	•					
Well is i	ntende	ed to sup	ply wate	er for:	1		19.	FORMA	TIONS							<u></u>
				Ira	elow h	ome	<u>َ</u> _ر			Kind	·	<u>_</u>		From (ft.)	To (ft.
DRILL Dia. (in.)			o (ft.)	Dia. (in.)	From (ft.)	To (ft.	,		0	,				Surface (2 1	15
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Į								0:0		/	/			4	a 1	0
. CASING	G, LIN	ER, CUR	BING .	AND SCREE cification	N			am	Leg-		1_1/2				<u>/</u>	
Dia. (in.)		k Method	of Ass	embly	From (ft.)	To (ft.	<u> </u>		_/				<u> </u>			
6	ne P	es and all	laek 19.4	e steel	Surface	63	3						; Ì			
	,	A										<u>-</u> .				
	**		A - :	53	<u> </u>			-						<u></u>	<u>-</u>	•
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. GROUT	r or (THER S Kind	EALIN	G MATERIA	1	To (ft.			ib le Tool Stary-air			ud & air otary-ha		i ┕─ i	Jetting ل	with Air
	~ ^	Killu			From (ft.)	7	<u>'</u>	•	otary-air 'drilling : otary-ar/		A &	air			<u> </u>	Water
(بال	ry			Surface	/	·	☐ mi	etary-w/o ud	4	□ R	everse R	otary	<u> </u>		
Cen	ے	nt			7	<u>ز</u> م	\$ _{We}	il constru	ction co	mplete	d on _	<u> 4 -</u>		<u> </u>		19_ 7
11. MI	SCEL	LANEO	US DA	ATA 7		7-				l A	· •			above	inal grade	 ;
Yie	id Tes	t:			Hrs. at ——		GPM We	ll is termi	nated _	10	ir	nches	<u> </u>	below	+	
Dep	pth fro	m surfac	e to nor	rmal water le	vel <u>5</u>	<u>5_</u> :	Ft. We	ll disinfec	ted upor	comp	letion		X	Yes 🗀 t	No	
-	•	water lev imping _	el r	12 Ft.	Stabilized	X Yes □	⊒ No We	ll sealed w	/atertigh	t upon	complet	noi	X)	Yes 🗀 1	No	
		iple sent	to	mar	Lisan						ory on _		ä	<u> </u>		19_7
Your opin	ion co	ncerning	other p	ollution haza	rds, informatio	on concerning, etc., sho	ng difficult uki be give	ies encour n on rever	ntered, a	nd dat			by wel	lls, screens,	seals, me	thod of
Signature		-			- -		· ·	mplete M			B		<u> </u>	a . 2	Kis	
2/0	n	néi	t K	on	Kegistere	d Well Drill	er 🖍	3 B	2X 8	4 .			بعب	2,2 538	05	:
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