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

## NOTE:

WELL CONSTRUCTOR'S REPORT

White Copy	-	Division's Copy
<b>Green Copy</b>	_	Driller's Copy
Yellow Copy	_	Owner's Conv

Form 3300-15 Rev. 5-85

	<del></del>				<del></del>													<del></del>	
1. <b>CO</b> I	UNTY		1.	.1.	$\Omega$	CHECK			1		_	¬	N	lame		1	; ;		
		1/4	Section or G	<u>ع ارمور</u> € V't. <b>L</b> o	~	Section Section		ship Ran				City	FBC	7461	AT AT	CUAT OF	ea.	LING OU	ĘCK (√) ONE
2. LO	CATION	4	as of	SUS		20	10		W	1472.1	יע אוי -		⊑nι. <del>•</del>	اطا∆لـــــــــــــــــــــــــــــــــــ	72	I IME UI	r DHEL	LING CH	ECK (V) ONE
OR		id or	Street Mo.	Street o	r Road	Name	7.5		~	ADI	DRESS		74	an	2 A.J		2 gje	<u>an</u>	<u> </u>
											, 								
ANI	D If	availa	ble subdivis	ion name	, lot & t	block No.				POS	T OF	FICE hada		00	. 1)	2	ZIP (	CODE	38
4. Dist	ance in f	eet fr	om well	Building	Sanif	ltary Bldg,	Drain	Sani	tary 81	dg. Se	wer	FI	oor [	Orain ed To	. s	torm B!	dg, Drai	n St	orm Bldg, Sewer
	earest: ver in ap	•	cord iate	ウィー	C.	1.	Other	C.	.1.	Ot	her	C.I. Se				C.I.	Othe	er C.	1. Other
bloc			her Sewers	DU Foundar	tion Dra	ain Connec	ted to	J Sawan	e Sump	<u> </u>	Clearwa	ator So	ptic	Hold	no i Saura	ge Abso	fintion	Init Man	ure Hopper or
San.	Storm	C.I.	<del></del>	Sewer	1011 011	Sewage Sump		C.1.	Other		Sum		ink	Tank		ge Abso	<del></del>	Rete	ention or smatic Tank
	1			Clearwa Dr.	iter	Clearwat Sump	er	-				57	51			ige Bed ige Tren	ch /a/	9	
Priyy.	Pét Waste	Pit:	Nonconford		sting S	Subsurface	Pump	proom	Bai		nimal	Animal	Silo		Blass ∟ine	d Sifo	Éarth	ien Sîlage	
	Pit	Well	<del></del>		^	Nonconfor	ming I	Existing	Gut		Barn Pen	Yard	YYIU		Storage Facility	w/o Pit	Or Pi	t t	h Manure Basin
		Tank									· <b></b>	ļ			··· - ···	1			
Tempo Stack o	rary Mar or Platfor	nure m	Watertight Manure Tar	Liquid nk or	Manure Pressure	re   Gasolin	le or	Waste Po Disposal	Unit			nure Stor				ther (De	escribe)		
			Basin		Pipe	Oil Tan	ıĸ	(Specif	у туре	;}	Cor	ncrete Fi	oor a	nd		Ĵ			
5. Wel	is inten	ded to	supply wat	er for:	1				19	. F0		tial Conc TIONS	ı ett	********	<u> </u>	<del>- ‡</del>			
					lro	iles	1	un	<u>e</u> ]			,	Kind			¥ 5	From	(ft.)	To (ft.)
	ILLHOL			1															
<u>Dia. (i</u>	in.) Fro	m (ft.	) To (ft.)	Dia. (	<u>in,) [ </u>	From (ft.)		To (ft.)									Surfac	<u>e</u>	<del></del>
10	S.	Prace	44	1 2	,	64		100	)				1	La	د تو میر			ر ا	<i>€</i> >
10		RIACE		<del> </del>					$\dashv$					<u>n</u>	To the	_	U		<b>U</b>
			<u> </u>						ĺ			A	امر	ha	Pot		5	ا څخ	100
7. CAS	SING, LI Ma	NER,	CURBING Weight, Spe	AND SC	REEN	•								•			···· •		<del></del>
<u>Dia. (i</u>		fg. & 1	Method of A	ssembly	<u>, , , , , , , , , , , , , , , , , , , </u>	From (ft.)	-	To (ft.)											
10	100	en	olac	h si	eel	0		64		ŧ					:			1	
		2	- / - / -	4/	-+	Surface	<u>`</u>			···					j j				<u></u>
	<b>p</b> <	1	-120	00		سد													
_	<b>—</b>		100		1	alio			1						7		•		
		<u>4 –</u>	120		NO	<u> </u>									<u>:</u> :			.	
		1)	5P 1	100 b	ין ייין	ptiol									<i>}</i>			Ì	
<del></del>		V-	- 'nul	<i>V</i>			+			^ =		D DD:				ED.			<del></del>
			1							0. T	YPE O	r DRILI	JING	MAC	HINE US Rotary-h		ı		
8. <b>GR</b> (	OIT OP	нто	ER SEALIN	IG MATI	RIAT		!			0	☐ Cab	looT at			w/drillin mud & a	q		☐ Jett	ting with
			Cind	WEFELL	I _	From (ft.)		To (ft.)		Г	ー Rot	tary-air Irilling m	امرر	<b>d</b>	Rotary-r	ammer			Alr
			. 1			1	ク	R		_	_, Rot	tary-w/dr			- G 911				Water
			Clay	<u>/</u>	<del></del>	Surface					mud	d .			Reverse	Rotary			<del></del>
			1	a. +	_	ę	'	64	,   	Valt aa	metrue	tion com	mlata	ad: on		6	<i>/</i>	16	19 8 7
11.	MISCE	LLA!	NEOUS D	ATA				<del>* /</del>	<del> </del>	TER CO	WISH OC	AROM COM	pier	or on	<u>-</u> -	<u> </u>	above	Ψ	
11.	Yield Te			<u> 3</u>	Hr	rs. at	8	Gl	PM V	Vell is	termin	ated —		12	inches	<u>*</u>	below	final gr	rade
		·				. /	10	Jana mana	1				į					1	
	Depth fi	om st	uface to no	rmal wate	er level		8	F1	<u> </u>	ell dis	infecte	ed upon	comp	letion		<b>→</b>	Yes _	No .	
	Depth o when p		er level	<u>/</u>	Ft. S	Stabilized		Yes 🗀	No W	ell sea	це́д wa	tertight:	upoŋ	comp	letion	×	Yes 🗔	] No	
	Water sa	_		····			1	Had	lisi	77	<u> </u>	lab	orați	ory on	· · · · · · · · · · · · · · · · · · ·	k	<u> </u>	12	1982
Your (	opinion on the wa	oncer ell, ап	ning other prount of cer	collution nent used	hazards l in grot	i, informati uting, blast	ion co ting, e	ncerning tc., shoul	difficu d be gi	lties e ven on	ncoun revers	tered, and se side.	d dat	ta relat	ting to ne	arby wel	lls, scre€	ens, seals,	method of
Signatu													mnle	te Mai	iling Add	ess IL	189	Dit	the Hell Ros
Ŕ			3 1.10	1	1						.5 2 1 QIII'	- una CO	)در مام	) )	unig A(III)	~00/ <b>6</b> /	0 ( )		/ <del>-</del> //-/
2/5	nall		2 Kin	ROM	Na	Register	red We	ell Driller		10	10/	Well		tri	llen	B	Mes	bel U	<u> 25380</u> 5
9 <del>7</del>															~~	-			