State of Wisconsin
Department of Natural Resources
Box 450
Madison, Wisconsin 53701

## NOTE:

WELL CONSTRUCTOR'S REPORT Form 3300-15

White Copy - Division's Copy Green Copy - Driller's Copy Yellow Copy - Owner's Copy Form 3300-15 Rev. 10-75

1. COU	INTY (	2	w	as d	CHEC	K (V) ON	_	/illage		☐ City	Na	me }	-	ナ	ma	ر م	•	
 2. LOC	ATION	¼ Sec		Section / O	Townsh		ange 5W	3. N		XI OW			PTTI	ME OF	DRILLING	CHECI	( ( ) ONE	
OR		id or Sta	reet No.	Street Name	<del></del>	# * I_		_	DDRESS		ari	g ~	M	Æ.A	key		<del></del>	
AND - If available subdivision name, lot & block No.									OST OF	FICE		. , 21		is-		541		
. Dista	ance in f	eet from	weli	Building S	Sanitary Bld	nitary Bldg. Drain Sanitary			. Sewer	ر ر	loor D	rain d Tox	Sto	<del>-                                    </del>	g. Drain	Storm	Bldg. Se	
	earest: /er in ap <sub>!</sub> k)	(Reco propriate		30'	C.I. /	Other	C,1.		Other	C.I.S	<del></del>	ther Sev	wer C	.1.	Other	C.I.	Other	
Street Sewer San. Storm		Other Sewers C.I. Other		Sewer Clearwater Dr.	Drain Conr Sewag Sump Cleary Sump	e vater	<u> </u>	other	Clearw Sum	ף ן	eptic Fank , ,	Holding Tank	Sewage Seepage Seepage Seepage	e Pit e Bed	ption Unit	00	* <b>7</b>	
Waste Pit		Pit: Nonconforming Exis Well Pump			<del></del>			Barn Gutter	Animal Barn Pen	Anima Yard	Silo With		ss Lined rage		Earthen Silage			
Tempor Manure Stack		Tank Watertig Liquid N Tank	Vianure S	Solid Manure Storage Structure	Subsurfa Gasoline Oll Tank	or   Disp	e Pond or osal Unit ecity Type		Other (G	ive Des	  cription	)						
. Well	is intend	led to su	ipply was	ter for:		4	<u> </u>		FORMA?	rions				i	F (0.)	<u>.</u>	<b></b>	
	LLHOL		To (ft.)	Dia. (in.)	From (f	T .	<b>ЭЭН Д</b> Го (ft.)	4		$\mathcal{C}$	Kind A		<u> </u>	···	From (ft.)		To (ft.) // O	
<u> </u>		rface	14:	) 6	14	2 4	44	2	Ois	m a	<u> </u>	1		Ì	Surface / O	[	40	
<i>7</i>									<u> בשת</u> מה <b>כמ</b> ה	ور	, P.	~	ريد		40		120	
CAS	ING, LI Mai	NER, Cl terial, W & Meth	URBING eight, Spe od of Ass	AND SCREE ecitication sembly	EN From (fr	t.)   1	Γο (ft.)	1 L	acy. Im	ر دره	to	7 <del></del>	<del>in de</del> Ar		120	5	361	
6			_	& steel		)	142	h	ara	بدرا	En	ds	tor	w.	360	)	44	
-		A -	5	3			<u> </u>		-	SAN THE SECOND S								
<u> </u>	re	ay	Si	رلعه	<u> </u>			ASP ASP										
(Li	#lo	44	<u>ر</u>	dap	Por	-		10	TYPE O	FDRII	LING	MACHIN	JE USEI	<u> </u>			<del></del>	
3. GRO	UT OR	OTHER	SEALIN	IG MATERIA	AL }		$-\!\!\!\!/$	-	☐ Cat			Row/	tary-har drilling ud & air			Jetting	with	
		Kin			From (fr	t.)	ro (ft.)	-		tary-air Irilling r tary-w/c		XX &	otary-hai air	mmer		<u></u>	ir /ater	
	(	<u>l</u>	rj	•	Surface	7,	11 2	+	□ mu	d y w, c		Re	verse Ro	otary / 0	<u> </u>			
			OUS D	ATA 2		.5	<u> </u>	1	l construc	· • •	mpletec	`	7 <del>-</del>	_	bove fina	l al grade	9 <u>-/</u>	
	Yield Te Depth fr		ace to no	rmai water le	Hrs. at	360	<u>GPM</u> ) Ft.		disinfect		compl		ches	¥	es 🗆 No	<u>.</u>		
	Depth of		evel 2	64. Ft	Stabilize	ı 💢 y	res 🗆 N	io Well	sealed wa	atertigh	t upon (	completi	on	X	es 🗀 No			
	Water sa			ma	dis	on	,			···	borato	<u>-</u>	10	-	4-	· · ·	974	
Your of finishin	pinion o	oncernir ell, amou	ng other punt of cer	poliution haza nent used in	ards, inform grouting, bl	ation con asting, etc	cerning di c., should l	fficultie be given	es encoun on rever	tered, a se side.	nd data	relating	to nearl	by well	s, screens, se	als, met	hod of	
Signatur	re	1	0 ~					Con	aplete Ma	il Addro	ess	B	æc	ob	al, :	Ki	، ره	
<u> Ko</u>	m	eth	Lo	pro	Regis	tered Wel	l Driller	<b>/</b> \},	J D	OX Z	54			<u>5,</u>	380	<u>5</u>		