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

White Copy

NOTE:

Division's Copy Driller's Copy

WELL CONSTRUCTOR'S REPORT

Form 3300-15 Rev. 10-75

	, Wisconsin 53	701	HOA	Yelk	n Copy ow Copy	Driller'sOwner's	1 2	Re	v. 10–7:	• 		
1. COUNTY	raws	and.	CHECK (: □□ Vil	llano	□ City (Name	<u>.</u>	1	10.	4
	1/4 Section	Section	Township	Ran		3. NAME				<i>∔o</i> ∟ ME OF	DRILLING	CHECK (V) O
2. LOCATION	SM	15	10	N .	4 W	Wil	bert		lia			OHEOR W
OR - G	rid or Street N	o. Street Nan	ıe		•	ADDRES	Š			7	7	
AND - If	available subd	ivision name, lo	nt & black No			POST O	FFICE -					····
			77 V VIVUR 110.				15 Mi	llo. L	UI		546	3/
4. Distance in feet from well Building Sanitary				Orain	Sanitary	Bldg. Sewer	Floo	r Drain			g. Drain	Storm Bldg.
to nearest: answer in ap	(Record propriate	201	C.I. 7	Other	C.I.	Other	C.I. Sewe	r Other Sev	wer C	,1,	Other	C.I. Oth
block) Street Sewer	Other Sewe		n Drain Connect	ted to:	Sewage Su	mp Clear	water Septi	c Holding	Sewage	Absort	ption Unit	((.0)
San. Storm	C.I. Other	· · · · · · · · · · · · · · · · · · ·	Sewage Sump			her Sur	np Tan↓	Tank	Seepage			160'
		Clearwatei Dr.	Clearwate Sump	r			60	' :	Seepage		h	
Privy Pet Waste		orming Existin				Barn Animal Sutter Barn			ss Lined rage	Т	Earthen Si Storage Tr	
Pit	Well Pump		Nonconform	ning Exi	isting	Pen		Fac		Pít	Pit	chen O
Temporary [Tank Watertight	Solid Manure	e Subsurface	Waste F	Pond or La	and Other	Give Descrip	tion				
Manure Stack	Liquid Manure Tank		Gasoline or Oil Tank	Dispos	al Unit fy Type)		Give Descrip	Tiony				
5. Well is inten	ded to supply	water for:	· .			9. FORMA	TIONS					
6. DRILLHOL		noun	hon	رں		1	<u>Ki</u>	nd			From (ft.)	To (ft.
Dia. (in.) Fro		ft.) Dia. (in.)	From (ft.)	l To	(ft.)	1	4				O Surface	30
,	(0)		"			100	α_{\sim}	·····		į	_	
/0 su	urface 5	X 6	52	1	40	Clay	19 Ro	ck			30	45
		1				101 1	1	_			21 >	7.
7 CASING II	NED CLIDRIN	IC AND SCRE	EN			yshay	يمصع	one			45	75
7. CASING, LI Ma Dia. (in.)	terial, Weight, & Method of	Specification	From (ft.)	ı To	(ft.)	1	A 10	ock			75	140
	E. new C	lacksteel	11011 (11.)	1	_	1700		OCK.		. <u>.</u> !	_/	
6	18.97	<u>-</u>	Surface	ح ا	72_							
- 111		- Λ										
<u>_</u>	alley &	<u>سیل</u> ۳ ۵	1	-	 ;	<u> </u>	<u> </u>					<u>-</u>
	~ H4	లీవ			Ž.					j		
	· · · · · · · · · · · · · · · · · · ·	•			- 			<u> </u>		- -		-
	_				, , , , , , , , , , , , , , , , , , ,							
					, ,	10. /TYPE (OF DRILLIN					
CDOITECE	Office Art -	Third by tween	17	<u> </u>	- \delta -	ا ای ط	b i e Tool	{ w/∘	tary-han drilling id & air	nmer		Jetting with
3. GROUT OR	OTHER SEAL Kind	ANG MATERE	AL From (ft.)	To	(ft.)	/ Ro	tary-air			nmer		Jetting With
nn	U	,	0	۔۔	·	[/ ⊔w/	drilling mud	(ZS) & a	air	-		Water
thank	leme	nt_	Surface	3	ব	☐ mc	tary-w/drilli id	Re Re	verse Ro	tary		
g						317-01	-41-	4.4	L	oct,	. 15	
11. MISCE	LLANEOUS	DATA	<u> </u>			Well constru	cuon comple	eted on	-	⊠ at	112	19 <i>7©</i>
Yield Te		<u> 3</u>	Hrs. at	<u> </u>	GPM	Well is termi	nated	12 inc	ches		ove fina elow	ıl grade
				(in								
		normal water le	evel	<u>80</u>) Ft.	Well disinfect	ed upon con	npletion		⊠ Y	es No	-
· ··	f water level	87 Ft.	Stabilized	☑ Yes	. [□ Mar	Well sealed w	ntautiak t	m namuladi	n.e.	⊠ Y∙	es 🗆 No	
Depth of	_	PT.	Staumzed		140	Well Sealed W	arei näitt übe	ou combien		yes Y	es 🗀 No	
Depth of	oumping		4 1				lahora	itory on	7	7 1	ωq	19 7 £
Depth of when p	_	mao	lison	<u> </u>			100014			<u></u>	<i>U , </i>	19 <u> </u>
Depth of when p Water say	mple sent to	r pollution haz	ards, informatio grouting, blastin	n conce	rning diffi should be	culties encour given on rever	itered, and d		to nearb	y wells	, screens, se	
Depth of when p Water say	mple sent to	r pollution haz	ards, informatio	n conce	rning diffi should be	given on rever	itered, and d		to nearb	y wells	, screens, se	
Depth of when p Water sar Your opinion of finishing the we	mple sent to	r pollution haz sement used in	ards, informatio	n conce ig, etc.,	should be	given on rever Complete Ma	itered, and d	ata relating		•		als, method of