State of Wisconsin Department of Natural Resources Box 450

Madison, Wisconsin 53701

os 101 1 9 1976

NOTE:

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

WELL CONSTRUCTOR'S REPORT

Form 3300-15 Rev. 10-75

1. COU	NTY	Cr	AU	land	CHECK (☐ Village		☐ City	Name	S	 خمخ	 ,			
2 100		_	ction	Section / C	Township	Range	3.		OWN		ENT AT T	IME OF	DRILLING	CHECK	(A) ONE	
2. LOC		Grid or St	reet No.	Street Name	<u> </u>	3 W		ADDRESS		owa.	ras	B	ne	4		
AND - If available subdivision name, lot & block No.								POST OFFICE TO THE								
AND	, – 1	i avanauk	2 900031419	ion name, ioi	& DIOCK NO.			rosi or	Lin	رعدر	mil	ls	2 Wi			
									Bldg. Sewer Ffood Drain Storm Bldg. Drain Storm B							
answ bloci		ppropriat		25 Foundation	Drain Connecto		C.I. age Sump	Other		wer Other		C.I.	Other	C.I.	Other	
San.	Storm	1 1	Other	Sewer Clearwater Dr.	Sewage Sump Clearwater Sump	C.I.	Other	Sum	ı – •	ink Tan	Seepa Seepa	ge Pit ge Bed ge Tren	65			
Privy	Pet Waste	: !	Pit: Nonconforming Existing		ॳॼढ़ॗॱ▗▗▗▄▞▖▗ॱ▗▄▗▗ॱ▗▔▄▄▗▗▗▗▗▄▄ ▄ ▄ ▄ ▄ ▄▄ ▄ ▄▄▄▄▄▗▗▗▄		Barn Gutte		Animal Yard	Silo	Glass Lined Sile		Earthen Sil Storage Tro	age ench Or	ge ich Or	
	Pit	Pump		• • • • • • • • • • • • • • • • • • • •	Nonconform		Pen		Facility		Pit	Pit				
Tempor	rary	Tank Watertig	int S	olid Manure	Subsurface Gasoline or	Waste Pond	or Land	Other (0	3 ive Desc	ription)						
Manure Stack	i	Tank	viairule 3	Storage Structure	Öll Tank	Disposal Ut (Specify T	ype)									
5. Well	is inte	nded to su	ipply wat	ter for:	! ^	//	9.	FORMA'	TIONS							
				Vra	iler t	tomo	<u>/</u>			Kind			From (ft.)		Γο (ft.)_	
-	5. DRILLHOLE Dia. (in.) From (ft.) To (ft.)			Dia. (in.)	From (ft.)	To (ft.)			1	1.		Surface O		10	
10		0			43	80	2	20	ط	00		0	1 -		~	
<u> </u>	<u> </u>	Surface	42	9	42	01	7 6	Nac.	4 E ~	Koo	2e_1	ton	2 2		00	
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				AND SCREE			,	•				,				
Dia. (ir	1.)]	& Meth &	od of Ass	embly	From (ft.)	To (ft.))	_		aret.	STORES DE LA			-		
<u> </u>	Ĵ	ξĒ,	13	3,97	Surface	4	2			A STATE OF THE STA						
	1,	4 -	53	·					A STATE OF THE STA			-				
7)		leis	S	1000.	-			A RAMA								
<u></u>		, and		reels	 					· · · ·	•	· · · · ·				
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				<i>y</i>			_ _	. 11FE (n DRILL		Rotary-h w/drilling	ammer				
8. GRO	1								bie Tool tary-air		J mud & ai √Rotary-h	iŧ	-	Jetting v	with .lr	
	Kind					i To fft.	,	□ w/0	drilling m tary-w/dr	ud J	& air	unine.		<u> </u>	ater	
Clay					Surface	<i>B</i>	_	☐ mu	id		Reverse f	Rotary				
(Le	me	ئىرىد		8	43	$2 \mid_{We}$	ell constru	ction com	pleted on	6-		72 -	15	26	
11.	MISC	ELLANI	OUS D	ATA _	1	•			· - -	/ 6	****	X	above fina	ıl grade		
	Yield]	Cest:	. <u></u>	<u> </u>	Hrs. at		GPM We	ll is t <u>ermi</u>	nated —	10	_ inches		below			
	Depth	from surf	ace to no	rmal water le	vel	<i>50</i> _ 1	Ft. Wei	ll disinfect	ted upon	completio	n	_¤(_	Yes 🗀 No			
	-	of water l pumping	4	58_ Ft.	Stabilized	Yes [□ No We	ll sealed w	atertight	upon com	pletion	X	Yes 🗆 No			
				made						oratory o		13	3		976	
Your o	pinion ig the	concernii well, amor	ng other p unt of cer	pollution haza ment used in a	ards, information grouting, blastic	on concerning, etc., show	ig difficult uld be give	ies encour en on rever	rtered, and rse side.	d data rela	iting to nea	arby wel	lls, screens, se	als, met	hod of	
Signatur	rę		16 -	- ·			Co	mplete Ma	ail Addres	s Bo	sech	داه	wi			
$^{\infty}\mathcal{X}$	i en	nel	hi	opro	Registere	d Well Drilk	er R	3 Bo	x84	/	53	80	5			
V										/						