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

NOTE:

WELL CONSTRUCTOR'S REPORT

Form 3300-15 Rev. 10-75

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

1. CO	UNTY	Cri	wit	rd)		ECK (v Town		E:) Villag				tu	Nam		8	21					
4		1 🔺	ection	Section /	7 Town		-	nge	3.	NA	ME	X	WNE	R 🗆 A	GENT	AT TI	ME OF	DRIL	LING	CHECK	(() ONE	
2. LOO	CATION G		treet No.	Street Nam	<u>O </u>	<u> 1N</u>		5 V	<u>v</u>	ΑD	DRES	ૣૣૣૣ	Ja	vid	59	ne	ye	rs	,			
			·									R	7 [) _			0					
AN	D – If	availab	de subdivis	sion name, lo	t & block	No.				PO	ST OF	FICE	8.	0	<u>.</u> س		W	1	53	46	54	
4. Dist	tance in f	feet fro	m weli	Building s	Sanitary B	lidg. D	raln	Şani	tary Bi	dg. S	ewer		Floo	or Drai	in			ig. Drai			Bldg. Sev	
		(Record propriate		15	25	Ö	ther	C.	1.	0	Other		, Sewer		er Sew	er C	.I.	Othi	er	C.I.	Other	
Stree	t Sewer	1	er Sewers		Drain Co	_	ed to:	Sewage C.I.	e Sump Other		Clearw		Sept Tani		nnt ⊢			ption L	Jnit	75		
San.	Storm	C.I.	Other	Sewer Clearwater	Sum Clea	ip rwater		U		'		•	60	7		Seepage Seepage	e Bed					
Privy	Pet Waste	Pit: N	lonconfor	Dr. ming Existing	Sump Subsurface P		umproom		Bai		nimal	Ąņi	mal S	ilo	Glass Line Storage Facility		\$ilo	Earthen Silage Storage Trend Pit				
	Pit	Well Pump			Nonco	Nonconform		ing Existing		ter	Pen Pen	Yaı	ra įv	Vith Pi			w/o Pit			inch Or	ch Or	
Tempo	prary	Tank Watert	iont 1	Solid Manure	Subsurface		Waste Pond or		ar Lanc	<u>- </u>	ther (live Descripti			ion							
Manur Stack		Liquid Tank	Manure :	Storage Structure	Gasolin Oil Tan	ne or	Dispo (S pec	sal Uni	t (pe)	י ו ^כ	uner (C	aive L	Jescri <u>ę</u>	эноп)								
5. Wel	l is inten	ded to	supply was	ter for:					Ια). F0	ORMA'	TION	i C									
		·	-FF-1 M4	Cour	trus	ho	m	ره		. 14	JANIA.			ind		· · · · · · · · · · · · · · · · · ·		From	(ft.)		To (ft.)	
	in.) Fro		To (ft.)	Dia. (in.)	From	To (ft.)				ا	Clau							Surface		15		
/0 Su		O 260		26	16	260		350		Į	<u></u>	n i	الم ا	1	- ·			15			50	
<i></i>	1			1 -			-			<u> </u>	مرسد. مد	/		ر مصریا	1			12	<u> </u>	 	1 2	
7. CAS	SING, LI	NER. (URRING	AND SCREE	EN .		<u> </u>		-	A.	oft	2	LA	1	ds	lor	إيعه	<u> </u>	O	-	430	
Dia. (i	in.) i	& Met	hod of As	AND SCREI ecification sembly	J From ((ft.)	To	o (ft.)		L.	En	1	سار	to	7 1.0	and the second		2.	30		3	
	n	ew,	black	steel	. (A STANSON OF THE PARTY OF THE P				- Total	_ <u></u>		
9	- P.	B.	18.9	7	Surfa	ce		160				···-		Marine Marine Marine				 				
		A-	53	3								المتعاضف المتعاضف	M. B. T. B.									
25	00		S	to 0							A ZE ŠAŠE	Parishir										
va Di	40	y		4 4 4						San San Contraction	**************************************		•			·					··· -	
	the	مم	<i>) (</i> (,	aspe	15 J	<u> </u>			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		VDE O	E DB		TC 14.4	CUINI	r ri er i						
								Market Control	`	0. T	ITEU	r Dk	(IELU	NG MA 		e OSEI ary-han rilling		I	_			
3. GR (OUT OR	OTHE Ki		NG MATERL	1		l	40.		[ole To][muc	1 & air			J	etting		
		From (ft.) To (ft.)					Rotary-air Rotary-hammer Air & air										ार /ater					
	!	Sufface 8					Rotary-w/dri/ling Reverse Rotary															
(Ter	8 260				W	Well construction completed on															
11.	MISCE	LLAN	EOUS D	ATA	-	<u></u>		•					المرا				X a	bove	final	grade	/	
Yield Test: 4 Hrs. at 5 GPM											Well is terminated / inches below final grade											
				rmal water le	vel	<u> 24</u>	0	Ft.	. w	ell di	sinfect	ed up	on cor	mpleti	on		X Y	es 🗀	l No			
<u> </u>	Depth of when p	f water pumpin	, , ,	48 Ft.	Stabiliz	ed 🕏	Ye	s 🗀	No W	ell se	aled wa	atertiş	ght up	on cor	npletio	n	Χ	es 🗀	l No			
	Water sa	mple se	ent to	ma	di	A-30	,						labor	atory (on	6 -	. /	13-		1	9 <u>7</u>	
				ollution haza nent used in										lata re	lating t	o nearl	y well	s, scree	ms, sea	is, met	hod of	
Signatu	re								C						B	K1	al	\overline{o}	. 2	ri		
か	1 000	50 m	ALC.	orpi	or√\n=	istered	Well	Driller		۲.۶	3 1	3	x8	4	,~0		C) UL	مرین	5	380	15	
	C / Y Y I	144		y - you	1008	, 					- <u>F</u>	~ 0	,, <u>,</u>	•		-			<u> </u>			