State of Wisconsin Department of Natural Resources Box 7921 Madison, Wisconsin 53707

NOTE:

MAY 15 1980 WELL CONSTRUCTOR'S REPORT Form 3300-15 Rev. 12-76

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

1. COU	NTY	Cra	wh	ord	X itov	(V) ONE:	_	llage		☐ City	N	ame 🗲	Tre	سه	na_	ربر		
2 100	. TION	½ Se	ction	Section	8 Township		e W	3. N	AME (Be	-34	DRILLII	VG CHE	ECK (4) ON	
2. LOC			reet No.	' 1		<u> </u>	<i></i>	A	DDRES	s	_	7		d				
AND	• – If	availabl	e subdivi	ision name, k	ot & block No	. 		P	OST OF	R3			000	113	در را	<u> </u>	462	
4 814				Building	Sanitary Bldg	Orain	Sanitary	, Blda	Sawar	; É	loor P	a in			lg, Drain		orm Bldg, S	
answ	arest: er in ap	eet tron Reco propriat	ord	20'	C,I.	Other	C,I.	J.J.	Other	C.1. Se		ed To: Other Sev		:.1.	Other	C'I		
Street	Sewer	Othe	r Sewers	Foundatio	n Drain Conne		Sewage Su	<u> </u>	Clearw Sum		eptic ank	Holding Tank			ption Uni	it 73	5	
San.	Storm	C.I.	Other	Sewer Clearwate Dr.	Sewage Sump Clearwa Sump		C.I. O	ther	Jun		,0'		Seepag Seepag Seepag	e Bed				
Privy	Pet Waste	Pit: N	onconfo	rming Existir	 			Barn autter	Animal Barn	Anima Yard	i Silo Witi		ss Lined rage	w/o	Earther Storage	Silage Trench	Or	
	Pit	Well Pump	<u> </u>	·	Nonconfo	orming Exi	isting		Pen			Faci	ility	Pft	Pit			
Tamas	enery (Tank Waterti	ant I	Solid Manur	e Subsurface	Niaste I	Pond or I	and	Other (Give Des	crintic	2013			<u> </u>			
Tempor Manure Stack	ary	Liquid Tank	Manure	Storage Structure	Gasoline o Oil Tank	r Dispos	sal Unit ify Type)			J., ()	, ipri	,						
5. Well	is inten	ded to s	upply wa	ater for:	untry	, ho,	me.	9.	FORMA	TIONS	Kind	,	er e		From (ft	t.)	To (ft.)	
6. DRI	LLHOI	Æ			. 0				0.0		ga et	Jak D. Jak				0	30	
Dia. (ir	1.) Fro	m (tt.)	To (ft	.) Dia. (in.) From (ft.) To	o (ft.)		<u>ميان</u>	up.	March March		<u> </u>		Surface			
10	Sı	rface	88	3 6	88	1	60	1.1	oft	12	h	ala.	iler,	va.	<u> 3</u>	0	70	
								R	1	1.0	B.	.0. :	<i>V</i> :	_	7	0	15	
7. CAS	ING, L	NER, C	URBING	G AND SCRI pecification	EEN .				ge ca	<u> </u>	-					_	11	
Dia. (in	1.)	& Metl	hod of A	ssembly	From (ft.) To	o (ft.)	10	an	ds	to-	مدجه			/ 5	50	160	
6	n	مريد م	18	koteel 197	Surface	3	38/		. <u>. </u>									
		A -	-5.	3											<u></u> .			
	V	all	Deg.	Stee	ول													
	\mathcal{P}_{i}	tle	0 <u>232</u>	ada	ster													
				•				10.	ТҮРЕ (OF DRII	LLING	MACHI						
\$ CDC	UPT OF	OR OTHER SEALING MATERIAL			141				Rotary-hamme w/drilling Cable Tool						Jetting with			
o. GRU	JUI ON	Ki		ING MATER	From (ft.) To	o (ft.)			otary-air drilling r		NET R	otary-ha air	mmer			Air	
		CL	au		Surface		8			otary-w/c		, ,	air everse R				Water	
	es	nes	t	ζ	8		88	Wel	l constru	etion co	mpleto	ed on	5	-	5	<u>-</u> .	19 8	
	MISCE Yield T		EOUS I	DATA 3	- Hrs. at	5	- GPM	Wei	l iş termi	nated _	Ź	in	iches		bove below	final gr	ade	
			face to n	ormal water		70	Ft.		disinfec		com	•		X ·	Yes 🗀	No		
	Depth o	of water pumping	level #	7 <i>2</i> _ Ft		▼ Ye		1				complet	ion	<u> </u>		No		
,		ample se		m	11.	·						ory on _	5 -	8	۲		19_86	
Your o	pinion	concerni	ing other	pollution ha	zards, informa n grouting, bla	ation conc	erning dif , should b	ficulti e giver	es encour 1 on teve	ntered, a rse side.	nd dat	ta relating	to near	by wel	ls, screen:	s, seals,	method of	
Signatu												Bea	colo	بره	Wi	2 (1		
Ston	m	th	Com	bran	/ Regist	ered Well	Driller	R	ar	00X4	+	Boa		3	738	0.5	5	