## State of Wisconsin Department of Natural Resources Private Water Supply Box 7921 Madison, Wisconsin 53707

## NOTE:

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

WELL CONSTRUCTOR'S REPORT Form 3300-15 Rev. 2-79

MAR 2 7 1985

								-									
1. CO	UNTY	10	Za.	Land	<i>,</i> ,	CK (V) C Town	ONE:	Village	lage 🔲 City			ne	6	,	tan a		<del>,</del> •-
	G + EYO.	1/4 50	ection or G		Section	on Tow	nship Ran				IER 🗆	GENT	AT TI	ME OF	DRILL	ING CH	ECK (/) ONE
2. 100 OR	CATION – Gr	مردا id or S	treet No.	Street or	Road Name		N 6	w	ADDRES		nol	y	por s	enc	w		
	<b>.</b> .	44 4	<del></del>					1	<u>H</u>	9							
AN	D - If a	availab	le subdivisi	ion name, l	ot & block	No.		]	POST 9	FICE LEW	دار	1. 6	رسد		ZIP C	ODE	0130
4. Distance in feet from well Building San						nitary Bldg, Orain Sanitary			Rida Sewer Floor						ig, Drain	Sto	orm Bldg. Sew
					C.I.	C.I. Other C.I.			<del></del>			Other Sewer C.I.			Other C		<u>·</u>
bloc				Foundatio	n Drain Co	nnected t	to Sewani	e Sump	Cleary	water Sa	ptic Ho	i Maina is	Salarane	Absor	ntine Ite	sie Mani	ire Hopper or
San.	Storm	C.I.	Other	Sewer Clearwate Dr.	Sew	age	C.I.	Other	Sun	ı –		'. S€	Seepag		prion Oi	─ Rete	ntion or matic Tank
	_					rwater								page Bed page Trench		/	· 
Privy	Waste 1	-	Pit: Nonconforming Existing Well Pump			Subsurface Pumproom  Nonconforming Existing				A nimal Yard		lo Glass ith Pit Stora		Silo W/o	Earthen Silag		ge Earthen Ich Manure Basin
	Pit	Pump							Реп			Facil					
Tempo	rary Man	Tank ure   v	Vatertight i	Liquid M	anure   Su	bsurface	Waste Po	ond or La	nd M	anure Sto	rage Bas	in	- TO+1	her (De	ecribel		1
Stack or Platform Manure Tank or Pressur Basin Pipe						soline or I Tank	Disposal		C	ncrete Floor Only				101 (20	odi ibo,		
6 70-1	1 !- :- 4 9	1-14-				<u> </u>	_	10	Pa	artial Con	٠,						
5. Wei	ı iş mtenç	tea to	supply wat	er ior: Low	utre	1,		19.	FORMA	TIONS	Kind :			1	From (f	e 1	To (ft.)
6. DRILLHOLE							<del>///////</del>		Kind :					From (ft.)			10(11.)
Dia. (	in.) From	m (tt.)	To (ft.)	To (ft.) Dia. (in.)		From (ft.)						ay		Surface			102
10	Sur	riace	209	16	20	14	22	0		san	d'	roce			12		80
					İ					1.		14		ارا	8	10	220
7. <b>CA</b>	SING, LII	NER, C	URBING Veight. Spe	AND SCRE	EEN					um	2 - 1	voc			0		a a o
Dia. (i	in.) Mf	g. & M	ethod of A	ssembly	From	(ft.)	To (ft.)	-			<del>- ; .</del>						
6	ne	PE18.97			Sarta	ce	204			<del></del>	<i> </i>						
		PS	P5 / 1200 A-120 V&P flustody							<u> </u>							
		A-				ntor			<u>:</u> . <u></u>								
		1) \$								, i	-					Ì	
		Ma					10.	10. TYPE OF DRILLING MACHINE USED						•	·	_	
S CD	OUTE OR	<u> </u>	· · · · · · · · · · · · · · · · · · ·		<u> </u>			<b></b> ∤	□ c₂	looT alda	; ;	w/d	ary-hai rilling 1 & air		[		ing with
8. GROUT OR OTHER SEALING MATERIAL  Kind  1					1	From (ft.) To (ft.)			<u> </u>								
0			,	<u></u>		08			Rotary-air w/drilling mud & air Rotary-w/drilling								Water
clay						€	•	_	i mi	ud	,	Rev	erse R	otary			
	1	رُعِ!	men	$\star$	8	<b>^</b>	209	≶∕ we	il constru	iction con	npleted o	OΠ .		9	7-5	2/	19 84
11.	MISCEI	LAN	EOUS DA	TA	'	-	<u> </u>			/	1.01	-		<b>∑</b> ¥ a	bove	Stud on	
	Yield Tes	st:		<u> </u>	Higs. at		GF	M Wei	<u>ll is termi</u>	nated	12	inc	hes	□ъ	elow	final gra	wic
	Depth fro	om sur	face to nor	mal water	level	181	<b>)</b> Ft	. Wel	l disinfec	ted upon	completi	ion		<b>5</b> 4 y	∕es □	No	•
	Depth of when p	water	level / C	ブニ Ft.	Stabiliz	xed 🔀	16.4		<del></del>	atertight		_	n	<b>–</b>	/es 🗆	No	
Water sample sent to						Madeson			laboratory on					9-	- 20	1984	
Your of	pinion e	oncerni	ing other p	ollution ha	zards, info	mation o	oncerning etc., shouk	difficulti i be give	es encour	ntered, an			o near	by well	s, screen	s, seals, i	method of
	•	,					•									····	<del></del>

Registered Well Driller

Business Name and Complete Mailing Address Rt 4 Box 75

Nove Well Drilling Box of 53805