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

## NOTE:

WELL CONSTRUCTOR'S REPORT

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

Form 3300-15

Rev. 3-87

1. COUNTY	Barre	lo d	CHECK	( <b>√</b> ) ONE:		- Owner		Name	Vause	b.	
	1/4 Section of	Gov't. Lot	ها المسائدة	Tewnship	_	lage 3. NAME	City  City  OWNER	□AGENT			CHECK (4) ON
2. LOCATION	SWA	15E14	\ <u>\</u>	7/1	771			rry.	Kay		
OR – Gr	id or Street No	Street or Road	d Name		400	ADDR	ESS B	N 3	02		
AND - If a	vailable subdiv	vision name, lot &	block No.		·	POST	OFFICE	<u>ر حر</u>		ZIP CODE	
						<u> </u>		Bell	_	16. i	<u> 53826</u>
<ol> <li>Distance in fe to nearest:</li> </ol>	(Record		C.I.	Orain Other	Sanitary C.I.	Bldg. Sewe		Ovain ted To: Other Sew		dg. Drain Other	Storm Bldg, S
answer in app	•	25	J.,,		0,1,		0, 50,110.	S tine: Se ti	0.11		
Street Sewer	Other Sewer		rain Connec		sewage Su S.I. Öt		arwater Septic ump Tank	するみし   ト	Sewage Abso Seepage Pit	F	Manure Hopper Retention or
San.   Storm	C.I. Other	Sewer Clearwater	Sump Clearwat	! !			120	1 t	Seepage Bed	250 1	nuematic Tank
Privy Pet	Pit: Nonconfo	Dr. Orming Existing	Sump Subsurface	Pumprod	om [	Barn Anim	nal Animal Si	o Glass	Seepage ∓ren s Lined   Silo	Earthen Sil	age Earthen
Waste Pit	Well		Nonconfor	rming Exi	sting G	iutter Bari Per		ith Pit Stor Facil	age w/o lity Pit	Or Pit	erich Manure B
	Pump Tank		,	· · ·							
Temporary Man Stack or Platfor	m   Manure 1		ire ∣G <u>a</u> solir	ne or {Di:	aste Pond sposal Un Sposify Tr	it 🏌	Manure Storage Concrete Floor		Other (D	escribe)	
	Basin	Pipe	Of Tar	(3	Specify T	1	Concrete Floor Partial Concrete				
5. Well is intend	led to supply w	rater for:	$\overline{\mathcal{I}}$	+	_	<del></del>	MATIONS	·			
/ Dell'i i i i i i	<u> </u>		4 Mille	rte	•	<del>\                                    </del>	Kin	d		From (ft.)	To (ft.)
6. DRILLHOLI Dia. (in.) From	•	t.)   Dia. (in.)	From (ft.)	- To	(ft.)	$ \mathcal{N} $	rt xlo	200	lock.	Surface	9
<i>/</i> <sub>1</sub>	0	2	4/		<u> </u>	7	11	1 1-		a	49
/O Su	rface ()	2				1 0	ofte Of	rall	<u> </u>		
6	53 12	0				1 1/2	Hard	sho.	le_	49	1/20
7. CASING, LI	NER, CURBIN	G AND SCREEN Specification				1 /		w w		•	120
Dia. (in.) Mat	erial, weight, S g. & Method of	f Assembly	From (ft.)	То	(ft.)						<u> </u>
6 /	Van Rla	Vetool	0	5	3						
<u> </u>	ew wa	asiee/	Surface		<del>-</del>	1				<u> </u>	<del>-  </del>
	Main	Ed	·								
	000	Arm De	•							•	
	CACI	18.97	1	<del>_</del> _		<u> </u>				·	
10	x2/	18.97									
						10. TYP	E OF DRILLIN				
0 00000		77.00.1.1.77777.1.1				d [	Cable Tool	W/G	tary-hammer driffing .d & air		Jetting with
8. GROUT OR	OTHER SEAL Kind	ING MATERIAL	, From (ft.)	To	(ft.)		Rotary-air	l	tary-hammer iir		☐ Air
011	11		0	7	/		w/drilling mud Rotary-w/drillir	ng [			Water
11/16	SS MAD	CHIOK	Surface			<b>├</b>	mud	∟ Re	verse Rotary		
	Cen	rent	7		53	Well cons	truction comple	ted on			7 1987
11. MISCE	LLANEOUS			1		<u> </u>	•		Ø	above fin:	al grade
Yield Te	st:		Irs. at		GPM	Well is ter	minated/	<u>inc</u>	thes 🗀	below	
Danth fu	om eurface to s	normal water leve	, 6	4	Ft.	Well disinf	fected upon com	pletion	Ø	Yes □ No	
· · · · · · · · · · · · · · · · · · ·	om surface to i	C-7	<u> </u>	<del></del>	<del>_</del>			•	<u> </u>		
-	oumping	8 <u>/</u> Ft.	Stabilized	Yes	s 🗆 No	Well sealed	l watertight upo	n completi	on 725	Yes 🔲 No	<u>.</u> .
765-4	anala anat ta				MAn	150_	ishora	tory on		12-3	Z 19 <i>8</i> ^
Vous opinion o	mple sent to _ oncerning othe elf, amount of o	r pollution hazaro cement used in gr	is, informat outing, blas	tion conce ting, etc.,	rning diff	iculties eno	ountered, and da		to nearby we	lls, screens, se	
Signature ,	, 1	7 /	1	····	, <del></del>		Name and Comp	lete Mailing	Address		
//bik	and M	Thin!	1 Amin	eed Wett F	Triller	-7					
1 Lech	rel () (	Dun!	Le Progression	red Well I	Oriller	Bos			380S		