## State of Wisconsin Department of Natural Resources 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. 12-76

MON 3 8 1618

1. COUNTY	rawlo	rd	CHECK (v		Village	[		Name Se	· · · · · · · · · · · · · · · · · · ·	-عا	
2. LOCATION	1/4 Section	Section 3	Township	Range W			X OWNER [		T TIME OF	DRILLING	CHECK (/) ONE
	rid or Street No.	<del></del> -	<del></del>			ADDRESS			XZ	2 G	
AND - If	available subdiv	ision name, lot	& block No.		I	POST OF	FICE			540	26
	eet from well	anitary Bldg. D		tary Bldg	. Sewer	Floor Connec	ted To:	Storm Blo	dg. Orain	Storm Bldg, Sew	
to nearest: answer in app block)	(Record propriate	20		ther C.	.!-	Other	C.I. Sewer	Other Sewer	C.I.	Other	C.I. Other
Street Sewer San. Storm	Other Sewers C.I. Other	Sewer Clearwater	Sewage Sump Clearwater	C.I.	Other	Clearw Sum		Tank Sec	wage Absor epage Pit epage Bed	rption Unit	70'
Privy Pet	Pit: Nonconfo	Ďr.	Sump	<u> </u>	Barn	Animal	Animal Sile	/ Sec	epage Trendined Silo	ch Earthen Sila	age
Waste Pit	Well Pump		Nonconform		Gutter			th Pit Storage Facility	:   w/o	Storage Tre Pit	nch Or
Manure	Tank   Watertight   Liquid Manure   Tank	Solid Manure Storage Structure	Subsurface Gasoline or Oil Tank	Waste Pond of Disposal Uni (Specify Ty)	t	Other (0	ive Descripti	on)		<u> </u>	
5. Well is intend	ded to supply w	ater for:	:		19.	FORMA	TIONS				
	C	ounte	y hos	nes			Kind	1	1	From (ft.)	To (ft.)
6. DRILLHOL		.)   Dia. (in.)	From (ft.)	To (ft.)		1	las	<b>4</b> -		Surface 🙋	17
10 Su	0 25	9 6	259	500	2	0/2	2	inco		197	200
/U Su	rface	1 6	7				end		lon	200	
7. CASING, LI Mat Dia. (in.)	NER, CURBING terial, Weight, St & Method of A	G AND SCREE pecification ssembly	N From (ft.)	To (ft.)			pano	isio-		241	320
6 R	w blace	steel 8.97	Surface	25	AL	Ah a	Ish	elos I	<b>4</b>	320	460
	A - 5	3			<u> </u>	an	dito			460	
	entes	Etecle									
Pi	ent S tless c	edap	tor				<u></u>				
			/		10.		F DRILLING	Rotary W/drift mud-8	y-hammer ling	ļ _ <b>_</b>	etting with
8. GROUT OR OTHER SEALING MATERIAL  Kind From (ft.) To (ft.)						Ro	tary-air trilling mud	Rotary & air			Air
(	Clay		Surface	8			tary-w/drilling	g	se Rotary		Water
Cem	ent	<u>,                                      </u>	8	259	7 Wel	ll construe	ction complet	ed on	- /	<u> </u>	19 <b>_78</b>
11. MISCE	LLANEOUS I	DATA 3	Hrs. at	<u>5</u> G	PM Wel	ll is termir	nated	<b>2</b> inche		above final below	grade
Depth from surface to normal water level3 90 Ft.						Well disinfected upon completion X Yes  No					
-	f water level pumping	<b>L /O</b> Ft.	Stabilized	X Yes □	No Well	l sealed w	atertight upor	completion	<b>X</b>	Yes 🗀 No	
Water sa	mple sent to	ma	lison				laborat	ory on	- 2	1-	
Your opinion o	oncerning other ell, amount of co	pollution haz	ırds, informatio	n concerning	difficulti d be give	es encoun n on rever	tered, and da	ta relating to	nearby wel	ls, screens, sea	ls, method of
Signature				- · · · · · · · · · · · · · · · · · · ·	<del></del>			Ben	P 1	. /15	<del>_</del>
Kom	outh E	t this	Registere	d Welf Driller	R	3 B	o x 84		بالمعام	رونس <u>538</u>	05
<del>5                                    </del>	14/14		, ,		j- <b>V</b>	<u> </u>	- n V j				