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

	partment	Box 792	ral Resou				Gree	te Copy en Copy ow Copy	_ l	Division's Driller's C Owner's C	ору	- 2	1979	WELL Form 3	CONS 300-15	TRUC	TOR'	S REPO Rev. 1		
1. CO	UNTY	7	0	4 .	E:				N	ame ,	214	, ja	1							
		72.	WFO	Sarias		Town	Bar		Village		City	IEB [	7465		TUE			^ CHEC	V / A ONE	
2. LOCATION Section Section 30				ρ	Township Range				3. NAME DOWNER DAGENT AT TIME OF								G CHEC	K (4) ONE		
OR	G	id or Str	eet No.	Street Nar	ne	, ,	·		A	ADDRES	S R	1	• • •	R	· · · · ·	2	<u>~</u>	Ð		
AN	D – If	available	subdivis	ion name, l	ot & bk	ock No.			I	POST_OF	FICE			<u>リン</u>	<u>е х</u>		<u> </u>	$D_{\perp}$	···	
<b>.</b>								_		Sou	Coly	are	الريع	<u>Ize</u>	ve.	<u>, LV</u>	<u>ی،</u>	<u>5 4</u>	<u>655</u>	
to nearest: (Record 35 C.I.						itary Bldg, Drain Sanitary  J. Other C.1.			<del></del>	Other	Floor Drain Connected 7 C.), Sewer Other			To: Storm BI er Sewer C.I.			Other C		n Bldg. Sewe	
Stree	t Sewer	Other	Sewers	Foundatio				Sewage \$	<u>-</u>	: Cleary		eptic ank	Holdi Tank	· - <del></del>	age Abs		n Unit	75		
San,	Storm	C.I.	Other	Sewer Clearwate Dr.	<del>-                                     </del>	Sewage Sump Clearwater Sump	1 _1	C.I.	Other	Juli			I alla	See	page Pit page Be page Tro	d	<del> </del>	<del></del> -		
Privy	Pet Waste Pit	Well	nconfor	ming Existin	ng Su	bsurface Pronconformi			Barn Gutter	Animal Barn Pen	A nima Yard	Silo	n Pit∣ \$	alass Lin Storage acility		o Ea	irthen S orage T t	Silage Trench C	)r	
Tempo		Pump Tank Watertig		Solid Manu				Pond or	Land	Other (	Give Des	criptio	on)	······································	,					
Manure Storage Gasoline or Disposal Unit Stack Structure Oil Tank (Specify Type)										The state of the s										
5. Wel	5. Well is intended to supply water for:										9. FORMATIONS  Kind page 5 From (ft.)									
6. DRILLHOLE								P	CO - 1 & Date - D									To (ft.)		
10		0	51	1	, ,	From (ft.) To (ft.)				D' Frances				a co	J O				30	
70	St	rrface		<u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>		، پ	*	αυ		Di	ger	L	<u>.</u>			†. <b>-</b>	? <u>~</u>			
7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification										Malostono							, <u>, , , , , , , , , , , , , , , , , , </u>		120	
Dia. (in.) & Method of Assembly From (ft.) To (ft.)									1	ans	dil	07	<u>a</u>			<del></del>	00	2	120	
_6	$P_i$	E.	18.9	17		Q surface	<u>ک</u>													
		-5	3					- J. A. C.	_						<u>-</u>					
	1	ent	تكرر	teel 2das				<b>B</b> ERT STATES			<u> </u>					<del> </del>				
<u>.</u>	P	tle	se c	2das		ررد	A riversion													
										TYPE	OF DRILLING MA			Rotary-hammer			ı			
8. <b>GR</b>	OUT OR	ОТНЕВ	SEALI	NG MATER	IAL		<u> </u>	<del></del>		□ Ca	ble Tool			w/drill mud &	aír			Jettin	g with	
Kind From (ft.) To (ft.)								_	□ <sup>R</sup>	tary-air drilling r	nud	Ķ	Rotary & air	-hamme	er			Air Water		
		Cle	rj		s	urface O	7			Ro	otary-w/d	trilling	<u>'                                    </u>	Revers	e Rotar	У			<del>-</del>	
Cement 7 51									We	ll constru	ection co	mplete	ed on	16	١ - ر	30	-		19 78	
11. MISCELLANEOUS DATA  Yield Test:									M We	ll is termi	inated _	10	<u> </u>	inches		abov belo	fi	inal grad	le	
Depth from surface to normal water level 80 _ Ft.										Well disinfected upon completion \( \osemath{\infty} \) Yes \( \omega \) No										
	Depth o	f water   pumping	level 🧷	/ F		abilized	Σ Y	es 🗆	No Wel	ll sealed v	vatertigh	t upon	comp	etion	Þ	Yes	N	ło		
				ma			<u>.</u> 1					aborate		,	_ <	29	7 _		1979	
Your finish	opinion	concerni	ng other	pollution ha	azards,	informatio	n con	cerning d	lifficult be give	ies encou n on reve	ntered, a	nd dat	ta rela	ting to 1	nearby v	vells, s	creens,	seals, m	ethod of	
Signati		,	· - ·	•			-			mplete M		ess	7	300	وسے۔	la	21	(I)	) • <u>3</u>	
of.	21111	a oth	A CM	issa	^/	Registere	d Well	Driller	1	<sup>2</sup> 3 /	30X	84	4	5	38	05	<del>-</del>			