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State of Wisconsin

Box 450

WELL CONSTRUCTOR'S REPORT Form 3300-15 Rev. 10-75

Madison, Wisconsin 53701 Yellow Co											Owner's C	<b>+ -</b>		•		-,,							
1. CO	UNTY	^ ^		<u>, , , , , , , , , , , , , , , , , , , </u>	1		K(V)	ONE:	_	, <u></u>				Name	2.	1			,				
		//////////////////////////////////////	ection	Section	<del>,                                     </del>	Towns		Rang		illage		City		AGE		AG THE			CHEC	K (/) ONE			
2. LO	CATION	12	V W	6		16	N_	R	tote	'			och		ch				CHEC	K (4) ONE			
OR - Grid of Street No. Street Name																1			•	·····			
AND - If available subdivision name, lot & block No.											POST OFFICE Bridgepart												
4. Distance in feet from well Bullding Sanitary Bldg. Drain Sanitar								y Bldg	Bldg. Sewer Floor Dr in Storm Bldg. Drain Storm Bldg. Se														
answer in appropriate					C.I. Other C.I.			]				Other Sewer C.I.			Other		Other						
Street Sewer   Other Sewers   Foundation Drain						Drain Con	Connected to Sewage Sur			ump	mp Clearwater		Septic Holding		al Sewa	Sewage Absor		ption Unit					
San.	Storm	m C.I. Other Sewer Clearwater Dr.			Sump	Sump Clearwater			Other	her Sump Tan			Seepage Pit										
Privy	Pet Waste Pit	Pit: N	loncon	forming Ex	isting	Sump	ace Pum	nproc		Barn Gutter	Animal	Animal Yard	at Sile	ith Piti Sta	lass Line	age Trend ed Silo		Earthen S	ilage				
		Well Pump				Noncor					r Barn Pen		ı Wi		torage acility		//o i	Storage Trend Pit		ch Or			
Tempo Manur		Tank   Watert	ight Manur	Solid Ma	Solid Manure Storage			Waste Pond or L Disposal Unit		Land	Other (C	j Give De	escripti	tion)				<del></del>					
Manure Storage Gasoline or Disposal Unit Stack Tank Structure Oil Tank (Specify Type)																							
5. Well is intended to supply water for:  9. FORMATIONS																							
- Jenestock)								_			Kine	<u>d</u>		/	_   I	From (ft.)		To (ft.)					
6. DRILLHOLE  Dia. (in.) From (ft.) To (ft.) Dia. (in.) From (ft.) To (ft.)									-	Color Surface								2					
10 Surface									Τ,	10			1-1	/ >			22		4				
6 977 64									NUZ	w	ر مردد ال	r ge		(	٠.	00		Z/					
7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification								-								·	<del></del> -						
	in.)  Ma	& Met	hod of	Assembly	on 	From (	ît.)	То	(ft.)		<u> </u>	_/					$\perp$						
6" New Stultoc 19. 4500											_												
A-53 youngstown 27									1														
																	<u></u>						
•			<u> </u>					· · ·		1													
								10	10. TYPE OF DRILLING MACHINE USED  Rotary-hammer														
8. GROUT OR OTHER SEALING MATERIAL									┥	Cable Tool  Cable Tool													
Kind From (ft.) To (ft.)										□ Ro	tary-ali drilling	r mud	t	otary-	hamn	ner			Air				
Cement						Surfac	Surface 27				Rotary-w/drilling Reverse Rotary						гy	Water					
			<b></b> ,							We	ell constru	ction c	omple	ted on _		8	٠	2		1976			
11. MISCELLANEOUS DATA									;	above final grade													
	Pield Test: Hrs. at GPM  Depth from surface to normal water level Ft.											Well is terminated inches below Well disinfected upon completion Tes No											
	Depth of water level																						
when pumping Ft. Stabilized														<u></u>	NO NO		1977						
Your	opinion (	concern	ing oth	er pollution	n haza	rds, information	mation lasting	conce	erning di	fficult	ies encoun	itered,	and da	tory on ta relati	ng to no	earby	wells	, screens, s	eals, me				
***	finishing the well, amount of cement used in grouting, blasting, etc., should be gi											Complete Mail Address THERTY DRILLING CO., INC.											
Calgh Falety Registered Well Driller										ILM Bressivey  LATELLE, WISCONSIN 52818													
	<i></i>	<del>U''''</del>		, , , , ,		<del></del>		<b>-</b>										<b></b>					