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

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NOTE:

WELL CONSTRUCTOR'S REPORT Form 3300-15 Rev. 12-76

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

1. COUN	TY A A		0.	$\neg \emptyset$	V		CHECK (4) ONE:			4		□ City Name						1. 1	1	٠		
	$Z_{\mathcal{L}}$	110	fai	<u>-∧^</u>			La Town			Village	LANCE	City		$\frac{\mathcal{O}}{\sqrt{2}}$								
2. LOCA	TION	نْکُ	tion	Sec	tion 5	4-	ownship/	Ran	16 W		IAME	<u></u>	(P)			<u> </u>	• • • • • • • • • • • • • • • • • • • •	DRIC	LING C	неск	(√) ONE	
OR	– Gr	id or S	treet No.	. Str	eet Nam	e				A	ADDRES	S	_		-		•					
AND	P	POST OFFICE du Chian Wi																				
4. Distance	ry Bidg.	. Sewer	C	Floor	Drain ted T	0:	Sto	orm Blo	ig. Drai	in , S	torm E	ldg. Sewe										
to near answer		(Rec propria		17)		C.I.	C	ther	C.I.		Other	C.I.S	ewer		r Sewe	er C	;,I,	Othe	er (2.1.	Other	
Street Se	ewer	Oth	er Sewer:	s Fo	Foundation C		Drain Connecte				Cleary		eptic		Holding Se		Absor	rption Unit				
San, Si	torm	C.I.	Other	Cle	Sewer Clearwater		Sewage Sump Clearwater		C.I. Oth		1 Sum	Tank		<u> </u>			e Bed		20			
Privy Po	et	Pit: N	lonconfo	Dr Drmina	Existing		Sump Ibsurface A	umpro	om	Barn	Animal	Anima	al Sil	0	· · · · · · · · · · · · · · · · · · ·	eepage Lined	e Trend Silo		nen Silag	1e		
Waste Pit		Well		21111111	ming Existing		Subsurface Pumproo Nonconforming Exis			Gutter		Yard	i Wi	ťh Pit	Stora Facili	ge w/o		Stora	age Trench Or			
		Pump Tank					İ									•						
Temporar Manure Stack		Watert	ight Manure	Solid Stora Strua	1 Manure age cture	Gas	bsurface soline or Tank	Dispos	Pond or a) Unit fy Type		Other (Give De	scripti	ion)			J					
											BODMA	TIONG										
5. Well is intended to supply water for:											FORMA	TIONS	Kin	d	, bu	والمتعلقة والمتعلقة		From	(ft.)	T	o (ft.)	
6. DRILLHOLE											Park			بميد	SEPTEMBER ST.	•			····	1	ク	
Dia. (in.)	Fro	m (ft.)	To (ft	L) I	Dia. (in.)	Fr	From (ft.) To (ft.)				cay		/See					Surfac		OK O	/	
10	Su	rface	40	2		!			<u> </u>	7	nag		in	re	,			d	2	1	<u>Z</u>	
6	1 4	10	84	/							35.00											
7. CASIN Dia. (in.)																						
5" No.	, (1	lt	.17	4 C	, 19.	45 s	Surface	1	400	RESERVE TO SERVE TO S												
A		53	(h		rable		 •										Ī					
			1	34/1	We was	4									•			-				
																			<u> </u>			
								10.	10. TYPE OF DRILLING MACHINE USED													
											Rotary-hammer w/drilling Cable Tool							Jetting with				
8. GROUT OR OTHER SEALING MATERIAL Kind From (ft.) To (ft.)										otary-air				ar⊻∍ha				:ctmgw TjAi				
<u> </u>					+ * *	11011 (11.)					drilling otary-w/		ا _ا	L. C.					☐ Water			
Ciment Surface 7										╌	mi	ng ,		·	Rev	erse R	otary		 	_,		
										Wel	ll constru	ection ec	mple	ted or	<u> </u>		チ ~	26		19	<u> </u>	
11. MISCELLANEOUS DATA Yield Test: Hrs. at Z O GPM											Well is terminated inches below final grade											
Depth from surface to normal water level Ft.											l disinfec	ted upor	n com	pletio	n .			Yes □) No			
De	epth o	f water pumpin	level	4/	/		abilized	- - γ e			Well sealed watertight upon completion											
			_	4	na	Di.	1 m				laboratory on Quy 1719ZZ											
Your opinion concerning other pollution hazards, information concerning difficulties encountered, and data relating to nearby wells, screens, seals, method of													od of									
Signature										Con	TO THE PARTY NOTE INC. CO., INC.											
											1120 Broaders N 53818											
())	Salah Jakut Begistered Well Driller											1	TAL	revil	FL. M.	100	. (1)	J-W-14	÷			