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

NOTE:

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

Department of Natural Resources Box 7921 Madison, Wisconsin 53707 CHECK (Ctaulford Town							e Copy n Copy ow Copy	- D	Division's CopyDriller's CopyOwner's Copy			m 3300-15	Rev. 12-76 JUN 1 2 1979			
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			,,		Town			liage	ANGE 15	_i City	JA OFFIE					
. LOCAT	TION	½ Sec	W	Section 5	- Township グ ん	Ran	<i>"</i> ∕₩	3. N	AME 5	Rana					IECK (V) ONI	
		đ or Sti	eet No.	Street Name			6	A	DDRESS		i I			aus	~	
AND	– If a	vailable	subdivis	ion name, lot	& block No.	·-···	<u> </u>	P	OST_OF			.00		ر شرر (,5382	
1. Distance	ce in fe	et from	well	Building \$a	nitary Bldg. C	raln	Sanitary	Bldg.	Sewer	ترکر اور اور اور اور اور اور اور اور اور او	rain ed To:	Storm B			torm Bldg, \$e	
to near answer block)		(Reco	e ,	30 ′		ther	C.I.		Other	C.I. Sewer			Oth		.I. Other	
Street Se			r Sewers Other	Foundation (Orain Connect Sewage		Sewage Su	mp her	Clearwa Sump		Tっっレ ├	Sewage Abso Seepage Pit	rption (Unit 6	5	
			Ç CILDI	Clearwater Dr.	Sump Clearwate Sump	r				50		Seepage Bed Seepage Tree				
	laste 🗀		nconfor	ming Existing	Subsurface			Barn Gutter		Animal Silo Yard Witi		Lined Silo	Eart	hen Silag age Trend		
Pi	it _	Well Pump Tank			Nonconform	ing Existing			Pen	, 4.0	Facil		Pit	4 50 17411		
Temporar Manure Stack	у V	Vatertig Liquid N Tank	Manure :	Solid Manure Storage Structure	Subsurface Gasoline or Oil Tank	Dispos	Pond or L al Unit fy Type)	and	Other (G	ive Description)FI)	•	•			
. Well is	intend	ed to su	apply wa	ter for:				9.	FORMAT	TIONS					<u></u>	
Country hos							بر	_		Kind			From	(ft.)	To (ft.)	
6. DRILI Dia. (in.)			To (ft.)	Dia. (in.)	From (ft.)	To	o (ft.)			lay			Surfac	O	40	
lo l	Surface		70	6	70		140		limesto				4	40	120	
						į				1 1				120	14	
7. CASIN	IG. LIN	IER. C	<u>ļ</u> URBING	AND SCREE	<u> </u> N	[1	an	asto	ne	•	/	<u> </u>	7 7- 0	
Dia. (in.)		erial, W & Meth	eight, Sp od of As	AND SCREE! ecification sembly	From (ft.)	! To) (ft.)		<i>\$</i> ***						<u></u>	
<i>j</i>	1 a :			e steel	_	,	1.	14 A.								
6	D	nt	sto	el	Surface		10	"								
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	.	_		2 dapi				+								
	Vie	e la	ع میسه	inap		1										
					<i>;</i> *		10. TYPE OF DRILLING MACHINE USED					1		<u> </u>		
							-	☐ Cab	le Tool	Ro W/I	tary-hammer drilling id & air		Jetting			
3. GROU	T OR	T OR OTHER SEALING MATERL Kind			L From (ft.)	T	To (ft.)			tary-air Irilling mud					Air	
)		0	 	7				LAC & air		[Water	
			ay		Surface	- 1		┢	mu	tary-w/drilling d	Re	verse Rotary			_	
\mathcal{C}	en	10-	n#		7	1 1	70	Wei	l construc	ction complete	ed on	<u> </u>	7		_ 19 7 9	
11. M	ISCE	LLANI	EOUS D	ATA				1	• • • • • • • • • • • • • • • • • • • •			×	above	final į	made.	
Yi	ield Te	st: <u></u> -		<u> </u>	Hrs. at	<u></u>	<u>GPM</u>	Wel	l is termin	nated	<u> </u>	ches 🗀	below		Pr action	
				ormal water lev	rel	0	Ft.	Weli	disinfect	ed upon comp	letion	×	Yes 🗆	⊃ No		
Đ	epth of when p	water i	level 7	<u>2</u> Ft.	Stabilized	X Y	s 🗆 N	Well	sealed wa	atertight upon	completi	ол 💢	Yes □	□ No		
W	ater sa	mple se	nt to _	mad	ison	ر				laborat		6 -	_5	·	19_7	
Vour opi	inion c	oncerni	ng other	pollution haza ment used in g	rds, informati	on conding, etc.	erning dif , should b	ficulti e giver	es encoun 1 on rever	tered, and dat se side.	ta relating	to nearby w	elis, scre	ens, seal	s, method of	
Signature			, ,	<u>. </u>				Cor	nplete Ma	nil Address	/,	Bosce	60 6	2,6	ひさり 05	
2/0	200	n õl	H C	ophor	✓ Register	ed Well	Driller	$ \mathcal{R} $	R3	BOX	84		5	38	05	
<u></u>		<u> </u>	4610					<u> </u>	<u></u>	-						