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

NOTE:

WELL CONSTRUCTOR'S REPORT
Form 3300-15

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

1. CO	UNTY	,	0			K (1) O1	_		lage City Name Clayton								
		14,S	ection	Section ,	Townsl		ange	illage 3. N		City OWNE	R AGEN	T AT TH	ME OF	<u>ァン</u> QRILLING	CHECK	. (A ONE	
	CATION	 	W	3	2 10		3W	\perp		Ell	ery	Je	عدا		СПЕС	- ONE	
OR	– G	rid or S	treet No.	. Street Na	ne			/	ADDRESS	š	1		_			_	
AND - If available subdivision name, lot & block No.									POST OFFICE Mills, Wi, 5463								
4. Distance in feet from well Building Sanitary Bldg. Drain Sanitary									. Sewer	Jac	Diain		•				
to nearest: (Record C.I. Other C.I.							y Bidg.	Other .		Drain cted To: r Other Se	 -	rm Bldg	. Drain Other	Storm C.I.	Bldg, Sewe		
bloc			er Sewer:	s Foundation	n Drain Con	rected to	Sewage S	kmo	Clearw	ater Septi	ic Holding	Sawaaa	Absorp	tion Unit			
San.	Storm	C.I.	Other	Sewer	Sewas	e		ther	Sum	p Táni	Tank	Seepage	e Pit	tion Onit	75		
Privy	Pet	Pit: N	onconto	Dr. rming Existin	Sump		room	Barn	Animal	Animal S			Trench				
İ	Waste Pit	Well Pump	_			orming E		Gutter	Barn Pen		Vith Pit(St	orage cility		Earthen Sil Storage Tre Pit	age ench Or		
Tempo	Farv	Tank Waterti	abt	Solid Manua	- Subauria	\ 1021				<u> </u>			<u> </u>				
Manure Stack	iary	Liquid Tank	Manure	Solid Manus Storage Structure	Subsurfa Gasoline Oil Tank	or Disp	te Pond or (losal Unit ecify Type)	_and	Other (G	ive Descrip	tion)			<u>. </u>			
5. Well	is intend	led to s	upply wa	ater for		 ص	,	9.	FORMAT	TIONS		<u> </u>		<u> </u>			
6. DRILLHOLE Cocentry home								4		Ki	nd 🥕 🗀	_	F	rom (ft.)	<u> </u>	Γο (ft.)_	
	n.) Fro		To (ft.	.) Dia. (in.) From (fi) :) :	To (ft.)		2	المعتدلع الم	oto	20 -	s	urface		35	
10	, Su	O rface	10	5 6	10.	5	320		2: 6		A-			25	7	<u>'</u>	
							<u> </u>	1	7	and a	-0-7-5			<u> </u>	7	<u>-</u>	
7. CAS	ING, LE	NER, C	URBING Leight St	G AND SCRE	EN			+ }	La	y,				<u>'/Q</u>	0	5	
Dia. (ir	<u>1.) </u>	& Meth	od of A	ssembly 1	From (ft	.) 7	To (ft.)		ar	LL	mo	sto	20	<u>85</u>	5 0	<u> 26</u> 0	
<u>6</u>	R	E.	oca.	ek sto 18.97	Surface	0	105			تدليب	4			260	:	320	
			Á٠	53			and the same of th			- <u>-</u>				-		, ,	
K		<i>D</i>		Pin.									_		+		
D		40-7-	ر مدها	And I			 -	 	_				-		-		
V	Te.	ad	C	idaf	Lary			10.	TYPE OF	DRILLIN	G MACHII	NE USED		-			
e croumer and a second									_		□ Ro	otary-ham /drilling		10			
8. GROUT OR OTHER SEALING MATERIAL Kind rom (ft.) To (ft.)							•	le Tool ary-air		ud & air otary-ham	imer		etting v				
		1)	<u> </u>		0 8		1		ary-air illing mud ary-w/drillin		& air				ater	
\overline{O}		<u></u>		/	Surface		105	 	L. J mud	· · · · ·	∟J R€	everse Ro	tary				
11. MISCELLANEOUS DATA								Well	construct	ion comple	ted on	<u> </u>	<u> </u>	<u> </u>	19	<u>77</u>	
Yield Test:									Well is terminated / O inches								
Depth from surface to normal water level 240 Ft.									disinfected	i upon com	pletion	1	🔀 Yes	. □ No			
I	Depth of when p			65 Ft.	Stabilized	X Y	es 🗆 No	Well s	sealed wat	ertight upo	n completi	ion 1	✓ Yes	□ No			
V	Vater san	nple sen	it to	maa	Lîso	a J		•	laboratory on 11 - 13 - 19 7 9								
Your or	pinion co	ncernin I, amou	g other p int of cer	pollution haz ment used in	ards, informa grouting, bla	tion consting, etc	cerning diff	iculties given	s encounte on reverse	ered, and da		to nearb	y wells,	screens, seal	s, meth	od of	
Signatur			<u>-</u>	<u> </u>			 -				R		0 0	/11	, , , ,		
Registered Well Driller							Ra	2 3) by W	Non	reo	ral	,, W 5.38	0 7 0 5	- -		
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