NOTE:

State of Wisconsin
Department of Natural Resources () (3 0 999

Box 7921

Madison, Wisconsin 53707

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

1. COUNTY	α		0 4	,	CHECK (•):				N	ame /	<u>.</u>	,			····	
	<u>تر</u>	wy	ardi	,	Town			llage		City		10	lar	ie	tta			
2. LOCATIO		VW	Section	9	Fownship	Rar	<u>5 W</u>			X OWN	LAL.	JAGENT	2) (ME OF	DRILLING	CHEC	K (A) ONE	
OR -	Grid or S	treet No	. Street Na	ne	•			A	ADDRES!	s ~ f) ¬	,	,		600	1		
AND — If available subdivision name, lot & block No.									POST OFFICE Standam, Wir, 546.								415	
4. Distance in feet from well Building Sanitary Bldg. Drain Sanitary									Sower		oor D	rain	ار سود		リン・ノ g. Drain		TGJ n Bldg, Sewe	
to nearest: answer in a block)	(Rec	ord	9'	C.1		Other	C.i.	, Didg,	Other	C.I. Se		ed To: Other Sev	-	.l.	Other	C.1,	Other	
Street Sewe	r Oth	er Sewer	s Foundation	n Dra	-		Sewage Su		Clearw Sum		ptic ank	Holding Tank			ption Unit	80)	
San. Storn	m C.1.	Other	Sewer		Sewage Sump Clearwate		C.I. O	ther	3411	7		Jank	Seepage Seepage			···		
Orient Cot	Dia N		Dr.		Sump			Barn	0 i	<u> </u>	0	101-	Seepage	Trenc	,			
Privy Pet Waste Pit	e Wetl	onconte	orming Existi	- -	ubsurface Ionconfori		ing Existing		Animal Barn Pen	Animal Yard		Glas Pit Stor Façi		W/O Pit	Earthen S Storage T Pit	rench C	age inch Or	
	Pump Tank		- <u></u>												12			
Temporary Manure	Watert	ight Manure	Solid Manu Storage		ubsurface asoline or	Waste Dispo	Pond or L sal Unit	and	Other (C	Give Desc	riptio	n)		J	<u> </u>			
Stack	Tank		Structure	Ō	il Tank	(Spec	ify Type)				gi.							
5. Well is into	9.	FORMA	TIONS															
Country home									Kind From (ft.)							To (ft.)		
6. DRILLHO Dia. (in.) F		To (f	t.) Dia. (in	.) F	From (ft.)	j Te	o (ft.)		P	1	4_				Surface C	ס ∣ כ	20	
10	0	20	^ /				/ ^ ^	عمد	n	1				,	20	4	<u> </u>	
-/ O	Surface	1	9 6	+	20		<u>00</u>		los	sel	· .	ea.	nd	<u> </u>	00			
1							14 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1	M	• 1 1		1,7	t and		60	,	70	
7. CASING	LINER, C	URBIN Veight, S	G AND SCR	EEN.		. –	<u></u>	0		1	-7-6	A.	A-		1 17	,	100	
Dia. (in.)	& Met	hod of A	Assembly	F	rom (ft.)		8 (ft.)	7	ar	de p	a	nd	slor	بص	7		100	
6	P.F		8.97		Surface		90							İ				
	A		<i>5</i> 2											ľ	•			
	<u> </u>		<u> </u>	+		-												
	Sen	sto	ne (1/2	Les.													
1	5-1	,	ad		14													
<u>\</u>	ux	200	o aa	1	مما	٢		10.	ТҮРЕ С	OF DRIL	LING	MACHIN	NE USEI	 D				
				<u> </u>				4	□				tary-har drilling	nmer		lettin	g with	
8. GROUT OR OTHER SEALING MATERIAL Kind From (ft.) To (ft.)										bie Tool tary-air			ud & air otary-hai	mmer		Jettin	Air	
									Rotary-air w/drilling mud & air Rotary-w/drilling								Water	
- Clay					Surface			<u> </u>	☐ mũ	id	riiiig	Re	verse R	otary				
Cement - 7 20									Well construction completed on 10-1-1979									
11. MISCELLANEOUS DATA Yield Test:									1::	matad.	11)	ches	<u></u>	bove fi elow	nal grad	ie	
	Test:	£	normal water			60	<u>∠ GPM</u> Ft.	T	l is termin I disinfect		comp		cites	~	res □ N	 [o		
	of water		r7a	16461		. C.	I'-	17011		- apon	comp	1011	<u>-</u>	•		 .		
•	n pumpin		12 F	. S	tabilized	Y Y	es 🗔 N	o Well	sealed w	atertight	upon	completi	ion	A Y	Yes 🔲 N	o		
Water sample sent to Madisard laboratory on 10 - 22 - 19 79 Your opinion concerning other pollution hazards, information concerning difficulties encountered, and data relating to nearby wells, screens, seals, method of														19_ 79				
Your opinion finishing the	n concern well, amo	ing other	r pollution has cement used in	azards, n grou	, intormati iting, blast	on cond ing, etc.	erning dif ., should b	nculti e giver	es encour n on rever	rse side.								
Signature								Cor	nplete M	ail Addre	ss /	3000	- 16	el	.,W	رورت	,	
Kesss	1 A	1/	24 -	^	Danista-	ad Wall	Driller	R	3 /	3.~	11	•	~~~~~	5	381	25	-	
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