State of Wisconsin Department of Natural Resources Box 450 Madison, Wisconsin 53701

NOTE:

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WELL CONSTRUCTOR'S REPORT

Form 3300-15 Rev. 10-75

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

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•••			ection/	// s	ection	Towr	Town ship	Rar		Village , 3. N	IAME (City		AG	ENT A	T TII	رح/ر ME OF	ريك DRIL	LING (CHEC	K (A ONE	
2. LO	CATION - G		V E	-	treet Nor	5 (<u>8 N</u>		3 W		<u> </u>		of	w	<u>~/</u>	<u> </u>) ·	L	te	ار ع	K (4) ONE	
OR - Grid or Street No. Street Name											ADDRESS PFD											
AND — If available subdivision name, lot & block No.											POST OFFICE Steen Ac Wis 54										5465	
4. Distance in feet from well Building Sanitary Bldg. Drain Sanitary to nearest: {Record C.I. Other C.I.													Floor Drain Connected To		0:			dg. Drain		Storm Bldg, Sew		
	wer in ap	propriate			8'	20'		ther	C.I.		Other	Cil.	Sewer	Other	r Sewer	er C.I.		Other		C.I.	Other	
Stree	t Sewer	Other Sewers C.I. Other				Drain Connecte Sewage			Sewage C.I.	Sump	Clearw Sum		Septic Tank	Hoic Tan		wage Absor		rption Unit		75	-	
San.	Storm	Storm C.I. Other Sewer Clearwater Dr.			Sun Clea	Clearwater Sump					50			See	Seepage Bed Seepage Trend							
Privy	Pet Waste	 	Voncon		ing Existir	g Subsu	rface Pi			Barn Gutter		Anin		th Pit	Glass Lines Storage		Y 	Eart	hen Sila age Tre	ige nch Oi		
	Pit	Pump Tant	,	····		Nonce	Nonconforming E		ascing		Pen			f	Facility		Pít	Pit				
Tempo Manur	orary	Tank Wateri Liquid	ight Manur	So e St	lid Manur orage		Gasoline or Dispo			Land	Other (G	l Sive De	scriptio	on)				i			<u>.</u>	
Stack	Stack Tank Structure Oil Tank (Specify Type)																					
5. Well is intended to supply water for:											9. FORMATIONS											
6. DRILLHOLE Country home											Kind From (ft.)										To (ft.)	
	Dia. (in.) From (tt.) To (ft.) Dia. (in.) From (ft.) To										Class Surface							<u>~</u>		12		
10	, .	Surface 65				6	65 80				band a Dot							11 80				
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7. CA	7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification																			+		
Dia. (in.) & Method of Assembly From (ft.) To (ft.)										•												
6	72	E	bea 	2 pc.	97	Surfa	O ace		65													
	A-53									Market Contract of the Contrac												
7	Valley Steel										AND THE PARTY OF T											
\mathcal{P}_{l}	Pitton adal turi									STATE OF THE STATE	,								·			
- 1 - 1	The state of the s									10.	TYPE O	F DRI	LLING	MAC						4.		
8. GR	OUT OR	ОТНЕ	R SEA	LING	MATER	IAT.		- Andrew			☐ Cal	ote Too	ı		Rotary w/dril mud 8	ling	imer			etting	with	
			ind			From	(ft.)	To	o (ft.)		Rotary-air Rotary-hammer Air & air											
	Ce	m	20	£		Surfa	2 65				Rotary-w/drilling Reverse Rotary Wate									Vater		
										Wel	l construe	ction co	mplete	ed on		7		4		1	976	
11.	M Wei	Well is terminated inches below final grade																				
	Well	Well disinfected upon completion X Yes No																				
Depth from surface to normal water level 60 Ft. Well disinfected upon completion X Yes No Depth of water level 63 Ft. Stabilized X Yes No Well sealed water tight upon completion X Yes No																						
Water sample sent to																						
Your opinion concerning other pollution hazards, information concerning difficulties encountered, and data relating to nearby wells, screens, seals, method of finishing the well, amount of cement used in grouting, blasting, etc., should be given on reverse side.																						
Signatu		15									nplete Ma			P	100	, DA-4	Bo D	}				
Signature 575 Complete Mail Address Boardbell. Complete Mail Address Boardbell. Registered Well Driller Registered Well Driller Registered Well Driller Complete Mail Address Boardbell.																						
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