State of Wisconsin Department of Natural Resources
Private Water Supply
Box 7921
Madison, Wisconsin 53707

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## NOTE:

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

WELL CONSTRUCTOR'S REPORT

Form 3300-15

Rev. 3-87

1. COUN	NTY	(	rawf	ord		CHECK (/) ONE:				Name Clayton											
₩ Section or Gov't. Lot						Section Township Range			3. NAME XX OWNER AGENT AT TIME OF DRILLING CHECK (1)									ECK (A ONE			
2. LOCA			S	<del></del>		27	10N	3w	↓	Nic	k Vol	le	ndorf	-				ECIT (V) GIVE			
OR	– Gr	id or S	Street No.	. Street o	r Road	Name			<i>A</i>	DDRESS											
AND	- If :	availab	ole subdiv	ision name	. lot &.	block No	_		+	Box 69A POST OFFICE ZIP CODE											
			Gays Mills Wis 54631																		
4. Distan	nce in fe	eet fro	m well	Building	Sani	itary Bldg	. Drain	Sanitary	Bldg	Floor Busin						Bldg, Drain Storm Bldg, Sewer					
to nearest: (Record None answer in appropriate					e c	C.1. Other C.1.							C.I.	Other	C.1	l. Other					
Street Sewer Other Sewers Foundation						oin Conn	20tod 40	Savara Si		<u> </u>	<u> </u>	_ #: _	11-1-15				1 2 4 2 2 2				
	Storm	C,I,	Other	Sewer	1011 211	Sewage			ther	Clearw Sum	, · ·		I Tank I ──		wage Absorption epage Pit		⊣ Rete	are Hopper or ation or matic Tank			
				Clearwa Dr.	iter	Sump Clearwater Sump					None				age Bed None						
	Pet Waste	Pit: f	ionconfo	rming Exis	ting :	<del>'T '</del>				Animal	Animal Silo			s Lines	Silo	Earthen S	i Silage	Earthen			
	Pit	Well Pump				Nonconformi		ng Existing		Barn Pen	Yard	With Pit Sto			W/o Pit	Or Pit	Trenci	Manure Basin			
		Tank				2		<i>f</i>													
Temporal Stack or	ry Man Platfor	rna (1	Watertigh Maภure T	ank or	Manure Pressure	e Gasoli	meor ∣i	Waste Pond Disposat Un	īt	<del>}</del>	nure Stor				her (De	scribe)	·				
			Basin		Pipe	Oil Ta	ink	(Specify T													
5. Well is	s intend	led to	supply w	ater for:	<del></del>	<del></del>			9.	FORMA?		rețe v	vaiis								
			ing	Kind							From (ft.	)	To (ft.)								
6. DRIL		1		. •	مراجع	A Park				Clay					İ			10			
Dia. (in.) From (tt.) To (ft.) Dia. (in.)				in.)   1	From (ft.) To (ft.)			<del> </del>		<u></u>				<del></del>	Surface						
10 Surface 43 6				43	160			Shale						10		25					
	İ	<u> </u>								San	dston	ıe				25		56			
7. CASING, LINER, CURBING AND SCREE Material, Weight, Specification Dia. (in.) Mfg. & Method of Assembly						From ( <u>ft</u> .)   To (ft.)				Shale						56		160			
6	s	ceò	40	18:97	P. E	Surface		43													
		Pit	less																		
- · · -		Ast	m A	53B				-				•					į				
		6 5	/8 o	. D. 2	250	ERW		•													
	Cimitana matal								10.	10. TYPE OF DRILLING MACHINE USED											
Simitomo metals									4	<b>***</b>			Ro W/	tary-ha drilling ıd & air	mmer		ì	!! <b>&amp;la</b>			
8. GROUT OR OTHER SEALING MATERIAL							, I ,	E. (\$4.3		XX Cat			P.o	taru ba			. 1967	ing with Air			
Backfill w/ native soi						From (ft.) To (ft.)			Rotary-air w/drilling mud Rotary-hamme							H	Water				
Bac	kfil	.1 w	/ na	tive :	soil	Surface		В		☐ Rot	tary-w/dri d	illing	Re	verse R	otary						
cement grout 8								43	Wel	l construc	tion com	plete	d on		D€	c 27	· · · · · · · · · · · · · · · · · · ·	1987			
	IISCEI ieid Te	EOUS I	GPM	Well is terminated 8+ inches below final grade																	
Q Q																	_				
D	epth fr	rface to n	Ft.	Well	Well disinfected upon completion Y Yes No																
	epth of when p	_		148	Ft. S	Stabilized	□ <b>1</b>	′es □ No	Well	sealed w	atertight (	upon	completi	on	×x '	Yes 🗆 N	¥о				
Water sample sent toState																Dec 27, 1987					
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.													method of								
Signature Over A, Devel D. Business Name and Complete Mailing Address																					
Do	Donald Herbeck #229 Registered Well Driller											Rt 2 Box 343 RichlandCenter, wi 53581									