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

NOTE:

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

Form 3300-13 Rev. 2-79

Madison, Wisconsin 53707	Yellow Copy	- Owner's Copy	re 151362
1. COUNTY	CHECK (/) ONE:	Name &	
// Section or Gov't, Lot	Section Township Range	age	OF DRILLING CHECK (4) ONE
2. LOCATION SE OF SENE, SE,	10N 6W	Roy Sch	ill
OR — Grid or Street No. Street or Ros	d Name	ADDRESS 10 Th	<i>ھ</i>
AND - If available subdivision name, lot &		POST OFFICE	ZIP CODE
North West	PAYT	Bidg. Sewer Floor Drain Storm	n Bldg, Drain Storm Bldg, Sewer
to nearest: (Record	nifary Bldg. Drain Sanitary C.I. Other C.I.	Other C.I. Sewer Other Sewer C.I.	
answer in appropriate block) Other Severs Equation 5	Train Connected to Leguage Cur	np Clearwater Septic Holding Sewage A	bsorption Unit Manure Hopper or
San. Storm C.I. Other Sewers Sewer	Sewage C.I. Oth Sump	er Sump Tank Seepage P	Retention or Pnuematic Tank
Clearwater Dr.	Clearwater Sump	90 Seepage E Seepage T	
Privy Pet Pit: Nonconforming Existing Waste Pit Well		utter Barn Yard With Pit Storage v	Silo Earthen Silage Earthen N/o Storage Trench Manure Basin Pit Or Pit
Pump	redicomonlying Existing	Pen Facility F	TI OF FIL
Tank Temporary Manure Watertight Liquid Manus Stack or Platform Manure Tank or Press		·	(Describe)
Basin Pipe	Oil Tank (Specify Ty	Concrete Floor and	
5. Well is intended to supply water for:		9. FORMATIONS	
Count	y home	Kind	From (ft.) To (ft.)
6. DRILLHOLE Dia. (in.) From (ft.) To (ft.) Dia. (in.)	From (ft.) To (ft.)	class	Surface 40
10 0 100	136 530	0.0	
10 Surface 156	126 030	une rock	40 210
		sand rock	210 290
7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification	1		0000000
Dia. (in.) Mfg. & Method of Assembly	From (ft.) To (ft.)	Shale stone	290 510
6 PE 18 97	Surface 126	sand rock	510 530
0-2		and the second s	
- 1-3-3-A) acisediii	·	
Valley stee	the	<u></u>	
Pithes ada			
- PM	<u> </u>	10. TYPE OF DRILLING MACHINE USED	
	_	Rotary-hamr) —
8. GROUT OR OTHER SEALING MATERIA	L From (ft.) To (ft.)	Cable Tool I mud & air Rotary-air w/drilling mud & air	Jetting with mer ☐ Air
Kind	10 (11.) 10 (11.)		Water
clay	Surface	mud Reverse Rot	ary
Cement	8 126	Well construction completed on	7-9 19 82
11. MISCELLANEOUS DATA			above final grade
Yield Test:	Hrs. at GPM	Well is terminated inches	below
Depth from surface to normal water lev	el 475 Ft.	Well disinfected upon completion	Yes 🗆 No
Depth of water level	·	Well sealed watertight upon completion	Z Yes □ No
when pumping Ft.	Stabilized LS Yes - No	NOT SOLDE WATER BY SPORT TO SP	0 1 01
Water sample sent to	Madison	laboratory on	19 6 d
Your opinion concerning other pollution hazar finishing the well, amount of cement used in g	rds, information concerning diff routing, blasting, etc., should be	iculties encountered, and data relating to nearby given on reverse side.	wens, screens, sears, memod of
Signature		Business Name and Complete Mailing Address	Rt 4 Box 75
60 100 11 11		Hons Well Grillen	a Boscobel Win