State of Wisconsin 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

WELL CONSTRUCTOR'S REPORT Form 3300-15 Rev. 2-79 Rev. 2-79

1. CO	UNTY	<u> </u>		Ω		CHECK (_						Name	a		4	0	A	1 .		
	<u></u>	14 S	ection or G	ov't, Lot	5	Town		لـــا ip Rang	Village e 3. N	NAME .	Cit			10	111	4	Du	<u> است</u> و	LLL		
2. LO	CATION	5	word	NIW		28	7N	61	֓֓֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	NAME :		ONER	_	ENI	41 JIN 2	WE OF	DRILLIN	IG CHI	ECK (V)	ONE	
OR	· · · · · · · · · · · · · · · · · · ·	id or S	treet No.	Street or I	Road N	Name ,	• • •	, w +	<u> </u>	ADDRES	s	~ ~	···				•••				
AN	D – If	availab	le subdivisi	ion name, lo	ot & bl	lock No.			I I	2057 01	FFICE	12 5	7	/	01.		ZIP COI		ے ور ب		
4. Dist	C C	Gravil Du Chien (Bldg, Sewer Floor Drain Storm Bldg.																			
4. Distance in feet from well Building Sanitary Bldg. Drain to nearest: (Record / A. C.I. Other								C,I	ary Bldg	Other	_			ted To: Other Sewer		Storm Bldg. Drai		Storm Bld		g. Sewer ther	
answer in appropriate /// block)												•]		-				
(1) sewage (C)								Sewage C.I.	Sump Other	Cleary Sun		Septic Tank	Hold	— ` رون			ption Unit		re Hopi		
San.	Storm	C.i.	Other	Sewer Clearwater		Sump Clearwate		C.i.	i		•	آهيڪ		13	Seepage Pit				matic T		
Dutono	On t			Dr.		Sump	<u>[</u>				<u></u>	500	}	S	eepage	Tren		<u> </u>	t		
Privy	Pet Waste Pit	Well	contorn	ning Existin		ubsurface l onconforn			Barn Gutter		A nim Yard		th Pit S		ge	Silo w/o Pit	Earthen Storage	Silage Trench	Earthen Manure Basin		
:		Pump						3 – 3		Pen				Facility	, y	-11	Or Pit				
Temporary Manure Watertight Liquid Manure Subsurface Waste Pond of											anure S	Storage	Basin		Oth	er (De	scribe)				
Stack or Platform Manure Tank or Pressure Gasoline or Disposal Uni Basin Pipe Oil Tank (Specify Ty										Concrete Floor Only											
	····	Partial Concrete Walls																			
5. Wel	9.	9. FORMATIONS								. !											
6. DR	\dashv	Kind From (ft.)									To (it.)									
Dia. (in.) From (tt.) To (ft.) Dia. (in.) From (ft.								o (ft.)		clay							Surface		/	5	
10)	Surface 84 6				84 500				line noch							15- 16			_ي	
•••	1		-							J.	~//	0	1	<i>t</i> -	re		1/2		2)	/<-	
7. CA	SING, LI	NER, C	URBING A	I AND SCRE	EN		1		-	<u> </u>	no	<i>-</i>	~~	ررب	<u>سلک</u>		100	>	<u>~ /</u>	<u> </u>	
7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification Dia. (in.) Mfg. & Method of Assembly From (ft.) To (ft.)										Z.	, 	7	Ru	مريهو	رگا		2/3	5-	5-7	90	
7	n	en	bla	chst		1		011				and the same of					•				
	PE 18.97				. 5	Surface) /													
A-53																					
	Dalley stee				1	3															
	1	0; 7	less	ad		tu			-	_				_	 -				-		
- une curyon										10. TYPE OF DRILLIN				G MACHINE USED							
										_			Rotary-hammer w/drilling								
8. GR	OUT OR			G MATERI	- i		,				ble To			l m'ed	& air			J Jetti	ng with		
Kind From (t.) To (ft.)			$\square \overset{Ro}{w}$	rtary-ali drilling	r mud	ĽΣ	EX Rotary & air		nmer	ļ		☐ Air ☐ Water		
Mai					S	Surface		8		☐ Ro	tary-w	/drillin	9 <u> </u>	Reve	rse Ro	tarv			vvater		
											_										
										1 constru	ction o	omplet	ted on			<u> </u>	<u>— 3</u>	0	_ 19	7	
11. MISCELLANEOUS DATA										above final grade											
Yield Test: Hrs. at GPM									u Well	Well is terminated inches below											
· · · · · · · · · · · · · · · · · · ·									Well	Well disinfected upon completion											
Depth of water level 450 Ft. Stabilized X Yes No										Well sealed watertight upon completion Yes No											
	- L	W.		laborat	<u> </u>			<u>/_</u>	13		_ 19_ _	2									
Your (finishi	pinion on the we	oncerni II, amo	ing other po unt of cem	ollution haz ent used in	ards, i grout	informatio ing, blastir	on conc ng, etc.	erning d , should	ifficultie be given	es encour on rever	rtered, se side	and da	ta rela	ting to	nearb	y well	s, screens,	seals, r	nethod	of _	
Signatu	ıre					•			Renei	ness Nam	ne and	Comple	ete Ma	iling A	ddress	,	DŦ	2/ /	0		