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

NOTE:

WELL CONSTRUCTOR'S REPORT

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

JAN F 6 1988

Rev. 2-79

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		14.5	ection ('t. Lot	, 5	Tove Section		inip Range	/illage 3. N	IAME	_	ity	<u> </u>	<u> </u>			ma			/ A ONE			
2. LOC	ATION	1 /	IE 16	4/	(E)	4	9	181	V 6U	.j~. ^	IAME		S		AGEN I	AL III	ME U	Fr. A		HEUK	() ONE			
OR	- G1	id or	Street N	io. S	treet or	Road 1	Name	1000	- 10 00	_	ADDR	ESS	ン	n)		-						
AND If and the metallicity and the first of the second sec												POST OFFICE ZIP CODE												
AND — If available subdivision name, lot & block No.													- ->	ם למ	1		110	, 211	ODE.	20 1	360			
4. Distance in feet from well Building, Sanitary Bldg, Drain Sanitary												er	Flo	or Dra	in To:	Sto	orm Blo	g, Drair	- 6 s	torm E	ildg. Sewe			
answe	arest: er in ap		cord ate	1.	2	C.I	-	Other	C.I.		Othe	r C.I	. Sew	er Oti	her Sev	ver C	:.1,	Othe	r _{ij} C	:	Other			
Street Sewer Other Sewers Foundation						on Drai	n Conne	cted to	Sewage \$	Sump		arwater	Sept		olding	Sewage	Absor	ption ២			opper or			
San.	Storm	C.I.	Other	1 -		1 !	Sewage Sump Clearwater		C.I. (Other]	Sump	Tank	K T	ank	Seepag Seepag		75	Pnu	ention Jematic				
Deira	Dot	Dit	N. a.		learwat or.		Sump			† _ · · - ·			1		1=.	Seepag	e Trend	th 🔻		. [<u> </u>			
- 1	Pet Waste Pit	Well	Noncon	rormir	ng Exist	· · 	ubsurfac onconfo			Barn Gutter	Anir Bar Pe	n Ya	imat S	Silo With P	Glas iti Stor Faci		Silo W/o Pit	Storag	en Silag ge Trend	e (Eart ch Mari	:hen iure Basin			
		Pum	· · · · ·		<u>-</u> .											,					i			
Tempora Stack or	ary Man Platfor	ure		ght Lic Tank	ht Liquid N Tank or P		Subsu Gasoli	rface ne or	Waste Pond Disposal U	↓ d or Lar Pnit		Manure				Ott	her (De	scribe)						
Basin Pîpe						Pîpe	Oil Tank (Specify Ty									ď								
5. Well is intended to supply water for:												MATION		ete wa	115	l				··· ·				
	•	· · · ·				rwate				Kind						From (ft.) To (ft.)								
6. DRILLHOLE Dia. (in.) From (tt.) To (ft.) Dia. (in.)							From (ft.) To (ft.)				Dirt + losse 1							Surface	0	2	2			
j 2		^	7		24.(4		0111 (#40)		20 (21.5)		<u> </u>	July .	/ ¥. / L	<u> </u>	<u> </u>	1	<u></u>	Surace						
_/0	Su	rtace	0	5								DOG		<u></u>	rai	<u>e</u>		2	_	2	4			
lo	1 /	105	7	40							>	190	-/		h	100	,	50	4	10	7			
7. CASI	7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification												A.		1.	<u> </u>	1			1,0				
Material, Weight, Specification Dia. (in.) Mfg. & Method of Assembly From (ft.) To (ft.)											//.	hite		an	a	100	ck	10	7	/	40			
6	$ \mathcal{D} $	111)	RIA	. //	CL	Λ.	Surface		1.5						1									
6 / few Dlack > Took Surface									05							- -			<u> </u>		·			
I lain End															, ,					ļ				
	1/	"Ar Asi			mAn									; ;										
	10	710	_//-	7//	1717			- -	•	 -		<u>-</u> .					+							
	<u> </u>	_									<u>.</u> .			;										
											10. TYPE OF DRILLING MACHINE USED Rotary-hammer													
8. GRO	UT OR	ОТН	R SFA	LING	MATEI	LL RTAT				\dashv	Rotary-hammer w/driffing Cable Tool										ith			
8. GROUT OR OTHER SEALING MATERIAL Kind						- 1	From (ft.) To (ft.)				Rotary-air Rotar & air						ry-hammer Air							
Bury Jank							0 7				Rotary-w/drifling						*****	İ] wa	iter			
<u> </u>	va T	7	70		1C_		Surface		/	+		mud	<u>-</u> -	1	Ke	verse R	otary	<u> </u>		<u>. </u>				
ement 1 63											Well construction completed on													
11. MISCELLANEOUS DATA												above final grade												
Yield Test: Hrs. at GPM											Well is terminated inches below													
Depth from surface to normal water level Ft.												Well disinfected upon completion Yes No												
	Depth of water level 55 Ft. Stabilized X Yes No												Well sealed water tight upon completion 💢 Yes 🗆 No											
Water sample sent to													<u>87</u>											
Your op	inion o	onceri ell, am	ning oth ount of	er poli cemei	lution h nt used	azards, in grout	informa iing, blas	tion con sting, etc	rcerning di c., should l	fficultie be giver	es enc	ountered everse sid	t, and le.	data r	elating	to near	by well	is, screei	is, seals	, meth	oa oi			
Sparke 1 DROD											Business Name and Contrology Addies Ling Addies Ling The.													
Registered Well Driller											K	K.L		DS.	COLU	el l	<u>ν</u>	·	<u> 38C</u>	<i>1</i> 5				