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

Ma	icison,	w iscon	sin 33/0.	····			Ye	еном Сору	′ –	Owner's (Сору				OX	7 19	1007			
i. cou	NTY	0	بر مورومه	200 D)	CHECK	Κ (√) Ο! wn		Village	[Name	So.	24 0		1	•	,	
		1/4 S	ection #	Gov't. Lot	17	Section		ship, Range					⊒AGEN	TAJJ	IME OF	DRILLI	IG CH	ECK		
2. LOCA			EOF	SW	<u> </u>	18	191	64	}			ns	4	Z,	16	ech	,			
OR	– G r	rid or S	treet Mo.	Street o	r Road	l Name	·	R5W	77	ADDRES	S	C	*							
AND	– If	availab	le subdivi	sion name	, lot &	block No) <u>.</u>	17.500		POST OF	ECE			100	,	ZIP CO	DE			
4. Dista	noe in f	aat fea	m wall	Building	lean	itary Bldg		Ennik.	W D.		4	Floor	K/VZ	12	<u> </u>	WA				
to ne	arest:	(Red	ord	Dunaring	/	:.I.	Other			dg. Sewer Other	//_ _	<u>:onnec</u>	ted To: Other Se	 -	orm gle	dg. Drain Other	Sto C,I		other	
answe block	er in ap _l ()	propria	ite	<i>3</i> 5										.,		00,0		• ;	O LIJE	
Street			er Sewers	Foundat	tion Dr	ain Conn Sewage		-	Sump Other		- 1	Septic Tank	Holding Tank			ption Uni	t Manu Rete	re Ho	opper or	
San,	Storm	C.I.	Other	Sewer Clearwa	iter	Sump Clearw		0.1.	Other			25	/****	Seepag	je Bed				Tank	
	Pet	Pit: N	 onconfor	Dr. ming Exis	stīn g	Sump Subsurfac	ce Pump	room	Bar	n Animal	Anim	al Silo	Gia	į Seepag ss Lined	je ⊤rend ∮∫Sīlo	Earthen	Silage	Eart	hen	
	Waste Pit	Well				Nonconfe			Gutter	1	Yard		th Pit Sto	rage cility	w/o Pit	Storage Or Pit				
		Tank				· · · · · ·			<u> </u>	 			<u> </u>	· • · • <u> </u>	<u>.</u>	ĺ		!		
Tempora Stack or		m l	Watertight Manure Ta Basin	ink or	Manur Pressui Pipe	re Subst re Gasol Oil Ta	irface line or ank	Waste Pon Disposal U (Specify	Jnit) Co	nure Sinure Sincrete ncrete rtial Co	Floor (Only	Ot	her (De	escribe)				
5. Well i	is intend	ded to	supply wa		1) 41	tu	Lo		9.				\$- \$	·		E (ft	、 !	т	- (\$4.)	
6. DRII	LLHOL	<u>.</u> E			wie	my.	790	////	-		_ 	King	<u>, </u>			From (ft	·)	سے	o (ft.)	
					From (ft.) To (ft.)			·	Klay						Surface	<u>~</u>				
10	10 Surface 84 6					84 100			•	Shale						8		100		
							-			****	*		- Service bende		,					
7. CASI	NG, LI	NER, (CURBING	AND SCI	REEN				\dashv						l	-				
Dia. (in.	.) Mt	fg. & M	ethodyof.	Assembly	<u>.</u>	From (ft.)	To (ft.)		_{Jac} a Para										
6	-74	ew.	than	a ste	cel	Surface	,	84	ارا											
_ 	 	<u>~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ </u>	PE	18.9	AH VI	Pt Surface		- ,	1	•	· -									
			1-/6	20	* · · · ·		· - .									· · · · · · · · · · · · · · · · · · ·	-			
		1)W	ley &	leel	n Tr	<u>ب</u>									<u>;</u>					
		17-	Hess	adog						·										
Palley Steel for Patters adopt									10. TYPE OF DRILLING MACHINE USED						· ·					
0 ana		OTTER		VC MART				/		☐ ¢a	ole Too	.I	_ ∖, w,	otary-ha /drilling ud & air			lett	ing w	ith	
8. GROUT OR OTHER SEALING MATERIAL Kind From (ft.)								To (ft.)			tary-air						ריין	Air		
						1 0			_	Rotary-air w/drilling mud & air Rotary-w/drilling						Water			ter	
Clay						Surface	 	0		☐ mu		arilling	P R	everse R	otary	<u> </u>	<u> </u>			
-			Cen			8		84	w	ell constru	ction co	omplet	ed on	. 7		29		_ 19	£3	
11. MISCELLANEOUS DATA Yield Test: Hrs. at GPM									, l	Well is terminated inches below final grade										
							<u> </u>										. .			
	-	_		ermal wate	a level		00	Ft.	- W	ell disinfect	ed upo:	n comp	pletion		, X	Yes 🔲 !	NO	.		
	epth of when p		,	<u>22</u> 1	Pt. S	Stabilized	7	Yes 🗀 i	Vo We	ell sealed w	atertigh	ıt upon	complet	ion	X	Yes 🔲 !	No			
W	Vater sa	mple se	ent to				•	Mar	De	ion	1	aborat	ory on _		8-	- 3		19	<u>83</u>	
							tion co	ncerning di	ifficul	ties encoun en on rever	tered,	and dat		to near	by well	ls, screens,	seals,	metho	od of	
Signature									<u> </u>				to M = 312-		<i>(</i>):	+21 10 -	m, 21			
<i>П</i> .	1 A	د م	, ,						7	isiness Nam	e anu (-ompre	A CALITA	g Addre	SS KI	7 120	X /	,		