		ion Repo VIQUE W		IUMBEI	R	YV	15	9		Drinking Water and Department of Natu Madison WI 53707				Form 3	3300-077A
Property Owner	3M - GRE	YSTONE P	LANT				Pho	ne #		1. Well Location			Fi	re # (if	avail.)
Mailing	PO BOX	1207								Town of MAINE			40	099	
Address										Street Address or Ro	ad Name an	d Numbe	er		
City WA	USAU			S	State WI	Zip C	ode	54402		N 4TH AVENUE					
County		Co. Permit	# N	otification	#		Co	ompleted		Subdivision Name			Lot #	В	lock #
Marathor	n						11	1-02-2018	3						
Well Con	structor (Bu	ısiness Nam	ne)		Lic. #	Facility II	D # (F	Public We	lls)	Latitude / Longitude	in Decimal D	egree (D	D) N	lethod	Code
MUNICIF	PAL WELL 8	& PUMP/MI	OWEST	WELL	13	7370691	190			45.0145 °N	-89.6376		°W	SPS008	3
				1-	١	Well Plar	n App	roval #		NW NE	Section 7	Township		Range	
A -1 -1	4040 CTC					N/A				or Govt Lot #	11	29 1	N	7	E
Address		DRBECK DF I WI 53963			1	Approval	Date	(mm-dd-yy	уу)	2. Well Type Repla	acement				
						07-20-20	018			of previous unique we	ell # AN64	4 cor	structe	d in 1	1954
Hicap Pe	rmanent W	ell#	Con	nmon Wel	1#	Specific (Capa	city		Reason for replaced	or reconstruc	ted well	?		
92679										CASING FAILURE					
3. Well s	erves #	of INDUST	RY		ŀ	Hicap We	ell?	Yes							
Non-com	munity				H	Hicap Pro	operty	? Yes							
Heat Exc	hange	# of drillhole	es		ŀ	Hicap Po	table	? No		Construction Type [Drilled				
4. Poten	tial Contan	nination So	urces -	ON REV	ERSE SI	DE				-					
5. Drillho	ole Dimens	ions and C	onstruc	ction Met	hod				8.	Geology					
Dia. (in.)	From (ft.)			Enlarged			Low	er Open		0,	ving/Noncavi	ing, Colo	r, Fro	om (ft.)	To (ft.)
24	Surface	97	Orillhole -					Bedrock	Cod	des Hardness	s, etc				
				Rotary - Mud				<u>No</u>		S G S-SAND) G- EL/STONES		S	urface	97
				Rotary - Air				<u>No</u>		WIGHAV	LL/310NL3				
				Rotary - Air				<u>No</u>							
				rill-Through		ammer									
				Reverse Rot Cable-tool B		dia		No							
				oual Rotary				No							
		-		emp. Oute				140							
			<u>res</u>	Removed?			explair	1							
				n back side	e)										
6. Casing	g, Liner, So	reen								Static Water Level			1. Well		
Dia. (in.)		Veight, Spector & Metho				Fron	n (ft.)	To (ft.)	_	ft. below ground surface	ce		36 in. at	Ŭ	
18		ле 304 SS \			STM A53	3 Su	rface	77		Pump Test	,		Develop		Yes
10	.375" WAL		VLLL C	AOINO A	OTWI AGO	J 00	TIACC			nping level 69 ft. belov			Disinfec		Yes
. ,		e, material				Fron	n (ft.)	To (ft.)	l	1 0		- 1	Capped	ſ	Yes
18	304 SS , P	'S, .035" SL	OT HIQ)			77	97	⊢	mping Method ? Test	· ·				NI-
	or Other S	ealing Mate	erial						12.	Notified Owner of nee	d to fill & sea	al?			No
Method															
				o (ft.) # Sacks Cement			Fille	ed & Sealed Well(s) as	needed?				Yes		
NEAT CE	EMENT GR	OUT		Surfac	ce	60		100 S	i iiic	ou a ocaled well(s) as	nccucu:				103
RED FLII	NT #40 SLC	DT		(60	97									
									13.	Constructor / Supervis	sory Driller	Lic#		Date	Signed
									TG			4135		11-13	3-2018
									Dril	I Rig Operator		Lic or	Reg #	Date	Signed
									MR			7819		11-13	3-2018

4a. Potential	Contamination	Sources	Is the well located in	n floodplain ? No				
				Type Quarry			Qualifier =	Distance
Comment:	8/21/ WELI	19: DISCUSSED L. DLR	WITH WU STAFF &	THIS WELL LOCATI	ON IS OKAY AS	S IT IS WITHIN 75	OF THE PRE\	/IOUS
Created On:	01-07-2019	Created by:	MWPUMP	Updated On:	08-21-2019	Updated by:	PWS TRANS	FER