	uction Report UNIQUE WE		R	BF	632		De	partn	g Water and nent of Natur n WI 53707				300-077A
	ESA, VILLAGE C)F			Phone #		1. \	Well	Location			Fire # (if	avail.)
Owner Mailing BOX 3	327				(920)488-400	13	Vil	lage o	of THERESA				·
Address							Stı	reet A	ddress or Ro	ad Name a	and Number		
City THERESA			State WI	Zip Co	ode 53091		ΕF	ROCK	K RIVER RD#	‡ 2			
County	Co. Permit #	Notification	า #		Completed		Su	bdivis	sion Name		L	ot # Bl	ock#
Dodge					06-29-196	6							
Well Constructor	(Business Name)	Lic. # F	acility ID	# (Public We	ells)	La	titude	e / Longitude i	n Decimal	Degree (DD)	Method (Code
EGERER-GALLO	OWAY			1140154			43	3.5185		-88.449		GPS008	
					Approval #			NW		Section	Township	Range	_
Address				55-0929	Data		Ŀ		Lot # Type New \	10	12 N	17	E
					Date (mm-dd-y)	/yy)					constr	uata di b	
Llican Darmanan	+ \\/all #	Common We		12-28-19 pecific C					ous unique we			ucted in	
Hicap Permanen	t weii #				арасну		Ke	asun	for replaced of	or reconstr	ucted well?		
77306		002		2.2	" 0		l						
3. Well serves	# of			icap We									
Municipal/Comm	•		Н	icap Pro	perty?								
0 =	# of drillholes			icap Pot	able?		Co	nstru	ction Type D	rilled			
4. Potential Con	tamination Soul	ces - ON REV	ERSE SID	E									
5. Drillhole Dime	ensions and Co	nstruction Me	thod			8.	Ge	ology	1				
Dia. (in.) From (Di	oper Enlarged rillhole			Lower Open Bedrock		olog des	У	Type, Cav Hardness		aving, Color,	From (ft.)	To (ft.)
	320 875	Rotary - Mu	d Circulation	n				Х	CLAY @	SAND		Surface	20
12	010	Rotary - Air						Υ	GRAVEL	@ SAND		20	195
		Rotary - Air	& Foam					Н	SHALE M	AQ		195	230
		Drill-Throug		ammer			N	L	DOLOMIT	TE MAQ		230	235
		Reverse Ro	•					Н	SHALE M	AQ		235	270
		Cable-tool E Dual Rotary						L	DOLOMIT	TE GAL PL	.AT	270	495
		Temp. Oute						N	SANDST	ONE STP		495	600
		•	?depth)			Н	SHALE S	TP		600	625
		explain on b	oack side)	`		0		N	SANDST	ONE-TRE	MPEALEAU	625	650
						Е		Н	SHALE-T	UNNEL CI	TY	650	655
								N	SANDSTO	ONE-WON	IEWOC	655	800
								L	DOLOMIT	TE-EAU CI	_AIRE	800	810
								N	SANDST	ONE-MT S	IMON	810	875
6. Casing, Liner	. Screen												
Dia. (in.) Materia	al, Weight, Specifi acturer & Method			From	(ft.) To (ft.)								
18 STEEL				Sur	face 246								
12 STEEL	. 49 56#				6 320								
Dia. (in.) Screen	type, material &	slot size		From	(ft.) To (ft.)								
7. Grout or Othe	er Sealing Materi	al											
Method						1							
Kind of Sealing N	/laterial	From (, ,		acks Cement	1							
NEAT CEMENT		Surfa	ice 3	20		I							

				9. Static Water Level	11. Well	11. Well Is					
				95 ft. below ground surface		_in. _Grade					
				10. Pump Test	Develop						
				Pumping level 327 ft. below surface							
						Disinfected ? Capped ?					
				Pumping at 510 GP M for 24 Hrs.	?						
				Pumping Method ? 12. Notified Owner of need to fill & seal ?							
				Filled & Sealed Well(s) as needed?							
				13. Constructor / Supervisory Driller	Lic#	Date Signe					
				Drill Rig Operator	Lic or Reg #	Date Signe					
a. Potential	Contamination S	Sources CAPACITY IS 7	Is the well located in floor	dplain ?							
created On:	03-09-1999	Created by:	WELL CONST LOAD	Updated On: 08-23-2022 Updated b	y: FILBEJ						