· W	Wel ISCONS	l Con	struction : UNIQUE V	Report VELL	State of Wisconsin Department of Natural Resources Private Water Supply — WS/2						
	perty Owner	CAY	ald McDa	niels	Teleph (6.0)	one Nun	9~5586	I = I Q	Box 7921 Iadison, WI 537	07	
	ming Autorese							· _ · · · · · · · · · · · · · · · · · ·	ease type or print	using a black p	<u>en.)</u>
Cit	y	Rt]				Sta	te Zip Code	KXTown ☐ City	☐ Village F	ire # (if avai	lable)
Con	unty 🕠		County Well Loca	ition ,		ty: Well Co	54652	of Clayton Grid or Street Address	or Road Name and	Number (if av	ailable)
	rawfor		Permit No. W	, ,		Date	31/6/88 M M D D Y Y	Cult district No.		# · Pol	
	Well Cor	structí	MBusiness Ner	ne)	Lice	nse#	2. Mark well location	Subdivision Name	Lot	Bloc	K #
	A1 Address	bi n	Herber	·-··	#482		in correct 40-acre parcel of section.	Gov't Lot #o	r 463	K. 61 [WZW
		Box	136			- [N : ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	Section 22711	N; R 3	□ È x	W
	City	13078	1 10	State	Zip	Code	***	3. Well Type Replacement	XIX New	uction/Rehab	ilitation
•	Pir	hlar	d Center	Wig	575	127	W E	·			meauon
						1	s	of well con Reason for new, recor	structed in 19 _ estructed, replac		ilitated
					· T ··			well?	on accou, replac	ou, or remain	<u> </u>
		_	mes and/or		— i	gh Capacit	4141	Needed w	ater		
			ch, school, indu	•) Lil	gh Capacit	Y Property? 1 res CKNO -	XX Drilled Driven	Point Dette	d Other	
			romuon Propert n? □ Yes 1				spout/Yard Hydrant	oundings?XX Yes 17.	No Wastewater Sur		·· .
	Distance In Feet From Well To Nearest: 10. Privy						18. Paved Animal Barn Pen				
						-	ation Drain to Clearwater 19. Animal Yard or Shelt				
	12. Founda 12. Founda 13. Buildin										
	4. Sewage		~				t Iron or Plastic 🗆 Othe		Manure Pipe □	Gravity 🗆 Pr	essure
	5. Nonconi	_			14	. Buildi	ng Sewer 🗅 Gravity 🗆	Pressure	☐ Cast Iron or Pl	astic Othe	er
			leating Oil Tanl	k			st Iron or Plastic		Other Manure S	_	
	 Buried I Shorelin 						tor Sewer water Sump	· · · · · · · · · · · · · · · · · · ·	Other NR 112 V		
····	e Dimensio		Method of con				9.	Geology			π.
Dia. (in.)	From	To (ft.)	drillhole. (If ap	plicable .	more th	an one.)		ving/Noncaving, Color,	Hardness, Etc.	From (ft.)	To (ft.)
741. (111.)	(10.)	(10.)	1. Rotary		irculation		-I Topsoi	1		surface	
10	surface 46 2. Rotary — Air 3. Rotary — Foam						000000000				
			4. Reverse				-CG clay w	/ rocks		1	9
6	46 1	46 180 xx 5. Cable-tool Bit _			10 in. dia.		-9C Sand w/ clay				
			☐ 6. Temp. C				- and w/	Clay		9	15
				d?	Yes 🔲 :	No	SH-soft sh	ale rock		15	21
			7. Other _	-							· .
<u>_</u>	- (Casing,	Liner, Screen	•			AH firm sh	ale rock		21	180
Dia. (in.)			ight, Specificat thod of Assemb		From (ft.)	To (ft.)		".	; ·		
6				-J	120-7						
	Scea	40 1	8:97 PE		surface	46					
	Astm	A 53	A			:					
	C F /O = = = = = = = = = = = = = = = = = =						10. Static Water L	evel	12. Well Is:		<u> </u>
	6 5/8	5/8 O.D. 280ERW					73 6 3 3) x	Above	<i>-</i>
],	V H Taiwon					ļ	7.3 ft. below	ground surface	in.	∐ Below	_
Dia. (in.)					From	То	11. Pump Test	20	Developed?		□ No
					1.011	1		00 ft. below surface	Disinfected? Capped?		□ No □ No
			r Other Sealing	Material		#	Pumping at				
Method K	ind of Soci		mie	From	To	Sacks		d, noncomplying, or un	Mana	rly filled with	ı sealant'
•	and of Seal			(ft.)	(ft.)	Cemen	t Yes XX 1	···-	1	Date Signer	
ick f	ill w/	na £	ive soil	surface	- 8	24	11/	Il and		5/17/x	<i>ን</i> ชช
						<u> </u>	1 C:		-W-	· · · · · · · · · · · ·	
	cemen		•	8	46	ŀ	Signature of Drill I	tig Operator	_ /-	Date Signer	1

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