		~					OV 7 1 1988 St	ate of Wiscons	in		
Well Construction Report For WISCONSIN UNIQUE WELL NUMBER						AD122	Department of Natural Resources Private Water Supply — WS/2				
Property Owner Pat Wachuta Telephone Number 608) 326-							Box 7921 Madison, WI 53707				
Mailing Address								·	using a black per	n)	
Cit	Box	455 Rt 1			State	Zip Code			Fire # (if availa		
	Prair	TO DU C	hien	W	15.	53821	of Prairie Du		3 N	:1- 1-1-i	
C ₀	ounty V	County Well Loca Permit No. 337	ition		Well Comp	Detion 01/28	Grid or Street Address or	r Koad Name and	a Number (11 ava	пяоте)	
C,	rawiore	7 W		.	<u> </u>	M DD YY	Subdivision Name	Lo	t# Block	#	
		ructor (Business Nan		Licen		Mark well location in correct 40 acre		* free	<u> </u>	15.7	
	Faherty & Son Well Drilling 61					percel of section.	Gov't Lot # or Section; T	∆/U /_¼ of ∆ N:R 6	$ \begin{array}{c c} & \checkmark & \text{of } Sec \\ \hline & & & & \\ \hline & & & & \\ \hline & & & & \\ \end{array} $	<u>w</u>	
	3/5 East Dewey					्व	3. Well Type New				
City State Zip Code Wisc. 538/8						v Hille I	E Replacement Reconstruction/Rehabilitation				
							of well cons	tructed in 19			
and the second of the second o						\$	Reason for new, reconstructed, replaced, or rehabilitated well?				
4 Well se	4. Well serves f of homes and/or High Capacity V						Prosure	Sustan	<i>u</i> .		
						Property? 🗆 Yee 🔏 No	Drilled Driven			: • .	
			ty, Consiste	nt with	the Gene	ral Layout and Surr	oundings? - E-Yes	-Nσ	المراجعة الم	New 2	
Well Located in Floodplain								Vastewater Su Paved Animal	_		
						ntion Drain to Clearw	water				
2. Building Overhang 12. Founds						ition Drain to Sewer	er 150 20. Silo - Type <u>Cemen7</u>				
150 3. Septic or Holding Tank 90 13. Building											
1704. Sewage Absorption UnitS Cast Iron or Plas— 5. Nonconforming Pit									Plastic □ Other		
6. Buried Home Heating Oil Tank S. Cast Ire						Iron or Plastic 🗀 Oth	Other 23. Other Manure Storage				
7. Buried Petroleum Tank 15. Collector Sewer 8. Shoreline/Swimming Pool 16. Clearwater Sump								Other NR 112	Waste Source		
			—					· .			
6. Drillhole Dimensions Method of constructing upper enlarged drillhole. (If applicable w more than one.)						9. Type, Ca	Geology ving/Noncaving, Color, 1	Hardness, Etc	From (ft.)	To (ft.)	
Dia. (in.)	(ft.) (f	1. Rotary	- Mud Circ	ulation		· · /			<u> </u>	1	
10	surface 34	上フ 🗵 2. Rotary					no Lime	9	surface	34	
						FE Upps	er Platter	elle 8	W 61	95	
_6	347 5d		ool Bit	in. (dia.	7	er Platter McGregor 1 ton / Lim		~GO 0 =	150	
		_	Outer Casing			E Ireu	11en Fim	<u> </u>		7.50	
		[ed? 🔀 Yes xplain	s 🗀 1	No	W STP	eter Szud	stones	x84 150	215	
·		7. Other				I- Prall	re Du Chien	1,000	aD 215	495	
~ 7.	- Ca	sing, Liner, Screen	Marie To Charles 1	17 A 1 A 1	to Art day, the r						
Dia. (in.)		l, Weight, Specificat & Method of Assemb	_	From (ft.)	To (ft.)	-N- Jord	an Sandsta	ine 5	RD7 495	524	
	1-52-	PIGHS	12-12+		T						
6	Valle	y Steel Pr	aducts :	urface	371			•			
			- 14 · · · · · · · · · · · · · · · · · ·	İ				· · · · · · · · · · · · · · · · · · ·			
	·					10. Static Water L	evel	12. Well Is:	,		
·	<u> </u>					360 ft. below ground surface					
?						11. Pump Test		Developed?	n. ∐ Below ⊠Yes [□No	
Dia. (in.) screen type and material From To					1	20ft. below surface	Disinfected?		□ No		
							GPM for 12 hours	Capped?	X Yes [□ No	
8. Grout or Other Scaling Material Method <u>Presure Pumped</u> From To Sacks						13. Were all unuse	d, noncomplying, or uns	l safe wells prop	erly filled with	sealant?	
Kind of Sealing Material (ft.) (ft.) Cement							No If no, explain				
D	41 1	T 1	-	3H7	50	14. Signature of W	Tell Constructor	+ FF	Date Signed	ر ر	
Portland Typo 1 surface 347 50					Signature of Drill	Rig Operator	WY 10	Date Signed	.		
							us V Dah	este 10	0/18/8	P	
Make add	litional comme	ents on reverse side	about geolog	χy, etc.				CONSTRUC 00-77A	TION REPO Rev. 1		
√ ′						THE TOTAL TOTAL	ODIGIDAL	· · · ·		- 	