DNR Drinking Water Program Southeast Region Headquarters 2300 N. Dr. Martin Luther King, Jr. Dri

Milwaukee, WI 53212

Public Water Supply
BACTERIOLOGICAL ANALYSIS
(ENCLOSE FORM WHEN SENDING SAMPLE TO LAB)

Section I: System Informat	ion (to be completed by Dep	artment of N	Natural Resources/SA	MPLER)			*****
System Name: WESTCHESTER LAKES SUBDIVISION			Syste	m Type: M	C N	V OC X	TN
System ddraggy City; MEQU							Region
Address:						Y	Code: 2
PWS ID#. 24607946	FIGURE INGENIUR BOTH BOTH BOTH HAR BEEN BEEN INDE	DNR Co	ntact: WASHINGTO	ON METHO	U (414) 20	63-8695	
Sampler Phone/Name/Addre	ss (Notify DNR Contact of	Corrections)	200	Sam			
(262) 246-4646			If the laboratory has the ability to fax or c-mail results to you and				
WEISS, ED - LAYNE NORTHWEST			you would like the lab to do that, please provide the appropriate				
W229 N5005 DUPLAINVILLE RD			information (leave blank if you prefer a paper copy):				
1			Fax number:				
PEWAUKEE WI 53072			E-mail:				
Sample Source (location)						-	
D - Distribution Syste		ne Distribution Compliance and Follow-ups N - New Construction					
			ne location as Unsafe Sample I - Investigation				
	: Collection D	ection Date:/_/ W - (Raw) Water			Jator		
1	,,,,,,				WI Unique Well No:		
	R - Repeat				try Point		
Special Instructions:	NAME OF THE PERSON OF THE PERS	19700	121				
	i i d buo buo i	· · ·	AMPLES MUST BE	ANALVZ	ETS XX/TTT	OTN 20 UCA	IIDE OE
Concet sample between.	10-1-13 and 10-3	2 -/3 °	COLLECTION. SEE				
Section II: Sample Informa	tion (to be completed by SA	MPLER A	LL ITEMS REQUIE	RED)	- Contract		
	0.0%	, .	n a m	3			
Sample Collection Date: 10 /02 / 20/3 Time: 4 a.m.							
Address where sample was es	Hostod fexample: "1-14 Water	Street"). Z	and Lanter	Dr	4	4 don't	
Monitoring Point ID: Location of sample: "Liab Water Street"): Howard Street State of Sampling Sampling Sampling Sampling Sample: "Laundry Tap"): Hestart State of Sampling Sa							
Monitoring Point ID:	—— (example: "Laundry T	ap"): //c/d/	ant titting	Samp	ding	toused	
Name of Sampler: 💋 💪	20259		_		<i>-</i>		
Section III: System Test Res		Who Hee C	antinuana Chlavinati	an (ta ha a	1_4_3	L. CANDI	TOTAL
						THE REAL PROPERTY.	
If your system uses continuo Systems who do not continuo			ej at the time this sai	npie was co	местеа п	aust be repo	rtea below
Systems who do not committee	G	os section.					
Storet			SDWA		1		7
Code Parame	ter	1	Method	Results	MRDL	Units	
	TOTAL RESIDUAL		7	1		MG/L	1
	FREE AVAIL					MG/L	1
50066 COMBINED	AVAILABLE CHLORINE					MG/L]
ETIMETAMINA TO THE TAXABLE PARTY.							
Section IV: Lab Test Results (to be completed by LAB) Lab has 24 hours to electronically report results to DNR per NR 809.80							
Laboratory Results Safe (Coliform Absent)			Approved Enzyme Substrate Method (Each method requires 100 mL of sample)				
Unsafe (Coliform Present) and:			Colilert® E*Colite® Chromocult®			cult®	
Fecal/E Coli Present Fecal/E Coli Absent			Colliert-1800 MI Agar Colliscan®				
			Colisure® Readycult® Colitag™				
	msare [rocattyctii	, CASA	Courage	W.	
Invalid (Submit another Sample)			Other:				
Old Frozen			(Print Approved Enzyme Substrate Method)				
Overgrown Lab Accident			Comments Time Received				
Chlorine Present Shipping Problem			(G: 00)			p.m.	
Laborate Place EN-ASH 200 Date Receive			3 Sample ID 1430304			4	
WI Bacteriological Certification Number Laboratory P			ne Number Date Reported to PWS				
-				10	15/	13	