BROMIDE ANALYSIS (ENCLOSE FORM WHEN SENDING SAMPLE TO LAB)

Form:	3300-219
	10/11

Section I: To be completed by the Department of Natural Resou	rces/SAMPLER					
System Name:		System Type — (Check one)	" MC	NN	OC T	
System C	ity:	Coi			Region	1
Entry Point WI Unique						
Pws Id#: ID: Well No:	DNR Contact:					
Sampler Phone/Name/Address (Notify DNR Contact of Corrections)	Sampler: Provide change a billing ac you don't use these Fax number: E-mail: Billing address:	ldress, if your la e services).	b offers th	ese servi	ces (leave bla	ank if
Sample Source:	Sample Ty					
W Well	D	Compliance Sa	mple			
E Entry Point	C	Confirmation S	Sample			
D Distribution System	I	Investigation S	ample			
	W	Raw Water San	nple			
Collect sample between:// and// Section II: To be completed by SAMPLER ALL ITEMS REC	UIRED					
Sample Collection Date / / / Time:	a.m.					
Address where sample was collected:						
Monitoring Point ID: Sample Point Description	:					
First Initial and Last Name of Sampler:						
Section III: To be completed by LAB. Report test results on ba	ack for PWS and el	ectronically to 1	DNR with	in 10 da	ys per NR 8(09.80
Check here if some or all of the parameters were analyzed by NOTE: A separate form must be completed by each lab with			ch that lal	b analyz	ed.	
Laboratory Labora ID Number: Name:	•					
Date Sample Time Sample Received: /	:	Laboratory Sample ID:				
Signature of Receiving Lab Official:			Date Repo to PWS:	orted	//	
Condition of Sample Upon Receipt:						
Notice: This form must be submitted with laboratory samples analyzed to determine Completion of this form or a similar form approved by the Department is mandator punishable by a forfeiture of no less than \$10 nor more than \$5000, or by a fine of r days or both. Each day of continued violation is a separate offense (ss. 144.99. Wi	y. Failure to submit a con not less than \$10 nor more	npleted form to the I than \$100 or impris	Department is sonment of no	a violation ot less than	1 30	

Stats. and ch. NR 809.80. Personally identifiable information on this form will be used for no other purpose.

BROMIDE ANALYSIS

System Name:_

PWS ID:

This page to be completed by the laboratory performing analysis.

Lab Sample ID:

Storet		SDWA				
Code	Parameter	Method	MDL	Results	MCL	Units
71870	BROMIDE					MG/L

Approved By:	QA Officer:	Date:
	Laboratory Manager:	Date:
	Comments:	