Kenosha County Division of Health Health Clinic 8600 Sheridan Road Kenosha, WI 53143 Phone (262) 605-6705

DIRECTIONS FOR COLLECTING A WATER SAMPLE FOR BACTERIOLOGY (Total Coliforms)

Note: If the well has been temporarily chlorinated, it is necessary to pump until it is free of chlorine before sampling.

- 1. Keep sample bottle closed until it is to be filled.
- 2. Use cold water faucet. (NO SWIVEL OR SWING FAUCETS). Avoid water softener faucet, if possible.
- 3. Remove Faucet attachments such as a screen or aerator.
- 4. Sterilize metal taps by heating with a flame (butane lighter, propane torch, etc.) Do not flame plastic faucets or faucets containing internal plastic parts!
- 5. Open tap fully and let water run for 5 minutes.
- 6. Take care not to touch the top of the bottle or the inside of the cap. Fill sterile sample bottle to the shoulder.
- 7. Replace cap securely.
- 8. Transfer samples to laboratory using an insulated carrier containing ice.
- 9. Please PRINT top and left portions of the other side of this form in BLACK INK, and return with water sample.

Return sample, **within 24 hours** of collection, to laboratory address listed above. Old samples will not be analyzed.

The laboratory will accept water samples: Monday through Thursday 8:00 a.m. - 4:00 p.m.

NO SAMPLES WILL BE ACCEPTED ON FRIDAYS OR THE DAY BEFORE A HOLIDAY.

A verbal report may be obtained by calling the lab, after 3:00 p.m. the following day. A written report will be mailed.

WATER TESTING FORM FOR PRIVATE WATER SYSTEMS

Collection Date (MM-DD-YY) Ti		Time			ted By	License # (if pump installer or well driller)	
/			am 🔲 pm 🔲				
Owner's Name				Owner's Telephone Number			
Owner's Street Address				Well Address (Street or Legal Description)			
Cty, State, Zip Code				Town or City County			
Mail	Name				Send copy of results to DNR? Yes No		
Results To:	Address					Test Requested: Bacteriology	
	City State			Zip Code Nitrate Fluoride			
Approximate Well Construction Date:		Wis. Unique W	Wis. Unique Well # L		BORATORY USE ONLY		
(if know			(if known)		Membrane Filter Test		
					MFCC/100 ML= MPN Test (Check One)		
Sampling Information Reason for Test: Annual Test Previous Unsafe New Well Pump Work Taste or Odor Real Estate Other Reasons:					Five Tube		
Sample Location: Bathroom Tap Kitchen Tap Other: Other:							
Does the well serve the public? Yes No				-	Bacteriological Interpretation SAFE (Coliform Absent) UNSAFE (Coliform Present) Invalid - Please Submit Another Sample.		
Public #:					Nitrate		
					Nitrate: mg/L as N		
Well Construction Information					A Nitrate level of <i>less than 10 mg/L as N</i> is within the		
Drilled Driven Point Jetted Dug Other:					Drinking Water Standard set for this substance. Sample surrounded by ice Yes No If no, sample temperature Date Reported		
Remarks:					Ву		
					Date Reported	Fluoride mg/L	
Lab Name KENOSHA COUN OF HEALTH LABO 8600 Sheridan Road	ORATORY	WDA	Lab Cert. # WDATCP Cert # 10500002 WDNR Cert # 230153220		Date/Time Received	Lab Sample No.	
Kenosha, WI 53143 Phone: 262-605-67					Date Reported (Bacte	riology) By	