

**PUBLIC WATER SYSTEM REPORT**

A & L Great Lakes Laboratories, Inc.  
3505 Conestoga Drive  
Fort Wayne, IN 46808-4414  
(260) 483-4759

CERTIFIED LAB ID NUMBER: M-2-3

Sample Number \_\_\_\_\_

Date Received \_\_\_\_\_

Date Reported \_\_\_\_\_

**Sample will not be analyzed if form is not complete.**

**Use black ink.**

Laboratory – please send a copy to:

Name: \_\_\_\_\_

Street: \_\_\_\_\_

City: \_\_\_\_\_ IN (zip) \_\_\_\_\_

Organization Phone Number: \_\_\_\_\_

**TO BE COMPLETED BY PUBLIC WATER SYSTEM**

PWSID #:

County \_\_\_\_\_

Date

Time  Location Code

Sampling Location Address \_\_\_\_\_

Chlorine Residual at Sampling Address \_\_\_\_\_ mg/l

Printed Name & Initial of Sample Collector  
\_\_\_\_\_

**Sample Type (check appropriate square)**

D-Distribution  C-Repeat  O-Other

Date Original Sample Collected (if sample is a repeat)

REMARKS: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Printed Name & Initial of Certified Operator  
\_\_\_\_\_  
\_\_\_\_\_

**ANALYSIS DATA – FOR LAB USE ONLY**

**TEST: TOTAL COLIFORM**

**METHOD\*:**

MF  MPN  LST P/A  MM P/A  MM QT

**RESULTS:**

PRESENT  ABSENT

**Most Probable Number**

Analyst: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

**TEST:  FECAL COLIFORM  E COLI**

**METHOD\*:**

MF  MPN  LST P/A  MM P/A  MM QT

**RESULTS:**

PRESENT  ABSENT

**Most Probable Number**

Analyst: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

**HETEROTROPHIC**

PLATE COUNT /1.0ML /0.1ML

\*If MPN or MMQT is checked, the result is a statistical determination of the most probable number per 100 ml. If MF is checked, the result is organisms per 100 ml. If P/A is checked, the result is present or absent.

**REPORT OF SAMPLES**

SUBMIT REPEAT SAMPLES as required under 327 IAC 8-2-8.1

PLEASE SUBMIT ANOTHER SAMPLE. TEST NOT VALID BECAUSE:

- Too long in transit (more than 48 hours).
- Invalid or no collection date and/or time.
- Sample leaked or broken in shipment, insufficient volume.
- Residual chlorine present.
- Other \_\_\_\_\_

Approved by: \_\_\_\_\_

Reviewed by: \_\_\_\_\_