

A & B Environmental Services, Inc

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Houston, TX 77029

Phone 713-453-6060

Lab ID TX275-2004A

Report Date: _____

SAMPLE IDENTIFICATION

Lab SX ID #: _____ Client Sample #: _____ Date Received: _____

PUBLIC WATER SYSTEM ID _____ ⇄ seven digits (required)

PUBLIC WATER SYSTEM NAME _____ COUNTY _____

Contact Name _____

Street Address _____

City, State, Zip _____

Phone _____

Owner/PWS Operator Private/Other

SAMPLE SITE/COLLECTION DATE and TIME

Date/Time Collected: _____
Month Day Year Time of Day am pm

Sample Site: _____
(address or other description - not sample site number)

Sampler Name/Phone _____

SYSTEM TYPE	SAMPLE TYPE (Public Systems Only)	WATER SOURCE
<input type="checkbox"/> Public	<input type="checkbox"/> Distribution <input type="checkbox"/> Raw: well # _____	<input type="checkbox"/> Groundwater
<input type="checkbox"/> Private/Individual	<input type="checkbox"/> Construction <input type="checkbox"/> Special _____	(Well)
<input type="checkbox"/> Other _____	<input type="checkbox"/> Repeat for sample # _____	<input type="checkbox"/> Surface Water
	<input type="checkbox"/> Other	(Lake, River)

DISINFECTANT RESIDUAL (Mandatory) _____ mg/L

(Compliance samples should not be collected if no residual is present)

Number of samples collected on this date _____

Free Chlorine

Chloramine (Total Chlorine)

LABORATORY REPORT (Do not write below)

Test Method Used: Chromogenic/Fluorogenic Colilert®

COLIFORM ORGANISMS:

Total Coliform

Found NOT Found

E. coli

Found NOT Found

REPEAT SAMPLE - required
when Coliform organisms are found
in Routine Distribution samples

Questions about repeat samples?
Call TCEQ @ 512.239.6020

Unsuitable for analysis (see below)

Analyst Initials _____

SAMPLE UNSUITABLE FOR ANALYSIS (any unsuitable sample must be replaced within 24 hours)

Sample too old. Not received within 30 hours of collection

Sample has excessive color/turbidity

Quantity insufficient for analysis (100 ml required)

Sampled leaked/bottle cracked in transit

Form incomplete/ date discrepancy (CIRCLE errors)

Excessive Chlorine residual

Inconclusive result

Other reason: DESCRIBE _____