

Thursday, September 12, 2019

Attn: John Spatta Village of Croton 1 Van Wyck Street Croton-on-Hudson, NY 10520

Project ID: MAYO'S SDG ID: GCD99933 Sample ID#s: CD99933

This laboratory is in compliance with the NELAC requirements of procedures used except where indicated.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory. This report is incomplete unless all pages indicated in the pagination at the bottom of the page are included.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

If you are the client above and have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext.200. The contents of this report cannot be discussed with anyone other than the client listed above without their written consent.

Sincerely yours,

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Phyllis/Shiller Laboratory Director

NELAC - #NY11301 CT Lab Registration #PH-0618 MA Lab Registration #M-CT007 ME Lab Registration #CT-007 NH Lab Registration #213693-A,B NJ Lab Registration #CT-003 NY Lab Registration #11301 PA Lab Registration #68-03530 RI Lab Registration #63 UT Lab Registration #CT00007 VT Lab Registration #VT11301





Sample Id Cross Reference

September 12, 2019

SDG I.D.: GCD99933

Project ID: MAYO'S

Client Id	Lab Id	Matrix
MAYO`S	CD99933	SURFACE WATER





LJ/LJ Colilert-18

LJ/LJ SW9223B-06

Analysis	Report
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September 12, 2019

FOR: Attn: John Spatta Village of Croton 1 Van Wyck Street Croton-on-Hudson, NY 10520

10

10

09/09/19 15:25

09/09/19 15:25

Sample Inform	nation		<u>Custo</u>	dy Information		Dat	e	<u>Time</u>
Matrix:	SURFACE	WATER	Collect	ed by:		09/0	9/19	11:00
Location Code:	VILLCROT		Receiv	ed by: CF)	09/0	9/19	14:26
Rush Request:	Standard		Analyze	ed by: see	e "By" below			
P.O.#:			<u>Labor</u>	atory Da	ta	-	-	D: GCD99933 D: CD99933
Project ID: Client ID:	MAYO'S MAYO`S					THO		. 0000000
Parameter		Result	RL/ PQL	Units	Dilution	Date/Time	By	Reference
Escherichia Coli		41	10	MPN/100 mls	10	09/09/19 15:25	LJ/LJ	SM9223B-04

RL/PQL=Reporting/Practical Quantitation Level (Equivalent to NELAC LOQ, Limit of Quantitation) ND=Not Detected at RL/PQL BRL=Below Reporting Level L=Biased Low

MPN/100 mls

MPN/100 mls

31

5480

10

10

Comments:

Total Coliforms

Fecal Coliforms MPN

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Phyllis Shiller, Laboratory Director September 12, 2019 Reviewed and Released by: Rashmi Makol, Project Manager

Thursday, September 12, 2019 Criteria: None			•	ria Exceedances Report					
State: SampNo	NY Acode	Phoenix Analyte	Criteria	Res	sult l	RL	Criteria	RL Criteria	Analysis Units
*** No Data t	to Display ***								

Phoenix Laboratories does not assume responsibility for the data contained in this exceedance report. It is provided as an additional tool to identify requested criteria exceedences. All efforts are made to ensure the accuracy of the data (obtained from appropriate agencies). A lack of exceedence information does not necessarily suggest conformance to the criteria. It is ultimately the site professional's responsibility to determine appropriate compliance.





Analysis Comments

September 12, 2019

SDG I.D.: GCD99933

The following analysis comments are made regarding exceptions to criteria not already noted in the Analysis Report or QA/QC Report: None.



NY Temperature Narration

September 12, 2019



SDG I.D.: GCD99933

The samples in this delivery group were received at 2.1°C. (Note acceptance criteria for relevant matrices is above freezing up to 6°C)

Cooler: Yes No IPK 7CE No	Contact Options: 914 - 271 - 5270 Jepatha Contann huldson-ong 300		I his section MUST be completed with	Bottle Quantities.	14000 4050	14005 140052								PA	Clean Fill Limits	PA-GW		PA Soil non-restricted		State Samples Collected?	
Coolant: C	Phone: 914-, Fax: 2504H	Project P.O.	E 0'			1 all all	07/11/02	2 								CP-51 SOIL 375SCO Unrestricted Soil	375SCO Residential Soil	□ 375SCO Residential	□ 375SCO	Commercial Soil 775SCO Industrial Soil Subbart 5 DW	
NY/NJ/PA CHAIN OF CUSTODY RECORD	587 East Middle Turnpike, P.O. Box 370, Manchester, CT 06040 Email: <u>info@phoenixiabs.com</u> Fax (860) 645-0823 Client Services (860) 645-8726	Project: Wayo's	 · ~	QUOIE # :	II Analysis	tsenbey								Date: Time: Turnaround: NU				* surcharge	NU Hazsite EDD	V EZ EDD (ASP) Data Package: N Reduced Deliv.* Other N Fnhanced (ASP B) *	
	IX and the second secon	Customer: VIIIAGE of Crater	Ceotor on the		Sampler's Cution Sample - Information - Identification	Matrix Code: Matrix Code: DW=Drinking Water GW=Ground Water SW=Surface Water WW=Waste Water RW=Rw Water SE=Sediment SL=Sludge S=Soil SD=Soild W=Wipe	PHOENIX USE ONLY Customer Sample Sample Date SAMPLE # Identification Matrix Sampled S	A MAUD'S SW 9/9/19/1	* guese worker	non- potobole *	If olware onal		Antilable please *	Relinquished by: Accepted by:		r a c - Augurananan	Comments, Special Requirements or Regulations: Data Format:			PDF Gis/Key	