

Microbac Laboratories, Inc., New York Division

CERTIFICATE OF ANALYSIS

J7B0964

Cortland City School District

Project Name: Lead Analysis-Virgil Elementary

Bob Martin 1 Valley View Drive Cortland, NY 13045 Project / PO Number: N/A Received: 02/16/2017 10:20 Reported: 02/23/2017 17:24

Analytical Testing Parameters

Client Sample ID: V27DF Room 27 Drinking Fountain

Lab Sample ID: J7B0964-01
Sample Type: Grab

Collected By: Client
Collection Date: 02/16/17
Collection Time: 06:04

Lead and/or Copper, Total - ICP/MS	Result	AL	PQL	Units	Note	Prepared	Analyzed	Lab
Method: EPA 200.8, Rv 5.4 Lead	0.0225	0.0150	0.000500	mg/L	G	02/20/17 1131	02/20/17 1742	NY

Laboratory

NY: Microbac Laboratories, Inc., New York Division

Definitions

AL: Action Level RL: Reporting Limit

G: Result fails applicable NYS drinking water standards

Cooler Receipt Log

Cooler ID: Default Cooler Temp: °C

Cooler Inspection Checklist

Custody Seals Intact and/or No Evidence of Tampering
Yes
COC/Labels Agree
Yes
Received on Ice (or not required)
Yes
Containers Intact
Yes
Preservation Correct (or not required)
Yes

Project Requested Certification(s)

Microbac Laboratories, Inc., New York Division

NY Lab ID No.: 10795 New York State Department of Health

Report Comments

Samples were received in proper condition and the reported results conform to applicable accreditation standard unless otherwise noted.

Reviewed and Approved By:

Madeland

Andrew Canale Project Manager 02/23/2017 17:24

Go Green: Contact Andrew Canale to set up email reporting and invoicing options .

The data and information on this, and other accompanying documents, represents only the sample(s) analyzed. This report is incomplete unless all pages indicated in the footnote are present and an authorized signature is included. For any feedback concerning our services, please contact Andrew Canale, Project Manager at andrew.canale@microbac.com. You may also contact Michael Fifield, Managing Director at michael.fifield@microbac.com or Robert Crookston, President at robert.crookston@microbac.com.

3821 Buck Drive Corilant NY 19046 Phone(607)763-3403 Fex:(607)763-3416 NY #10795, EPA #NY00835

Microbac Laboratories, Inc. CHAIN OF CUSTODY

Samples must be returned on ice

	, [1 1	- 1		1	1		T-		_					ال.	'B09		a militi M		ı	_				
		receiving into (Lab Use Only) Ice: YES (NO	YES (ND)	np:	1 1	7	3	VES NO	1	(Mu		Comments/Field Data																
rdor#	# 100%	Ice:	Cooler:	Cooler Seal:		Pickup:	Dropoff;	Accepted?	Container Materia	Container Size(in Mi)	Preservative	Comme							,					nts				
MNY Workowder#				<u>-</u> -		P 2	**************************************																	Comments				
											als Reminstad																	
CHAIN OF CUSTODY	Analysis Requested					•					Number of Contelners for Analysis Reminested			-										Time	7/20/2	000		
ر ا	Ā						•				Number of Cont													Date/Time	2 (1/91/2	3/16/17		
)	23 2	— 入	1	DOMAN	250	AC)A				•												NI		
								<u> </u>	8	Malry	Type	25	9411										Signature	A Saliminia	e hh			
	DIIIII GANAGOO:							0018.019	realf. ofto	}		18	1											8	, C			
						FO#	Date Req.:	Hand reh.	114-1861	ŀ	Time	17/2/	8															
	2	SP		4		6.7 7.40		RMatter O Cor	Comme Int	allon		$\frac{1}{2}$	2/1/2										Company	(223)	(ECS)	4/WW		!
Clent Information	F/emen /		He (m)	145-4T		<2 2-5		. ~	7	of neation		シャンドート											Print Name and Company	Med	1/2/m/	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
Olle	11/5		act: Nex!		9 ID:	Rush TAT Bus. Days:	Release to DOH, Yes	**	rax Kesuits: Yes	Description/Location	TOFE	1500 JH												3	3d: [7] 6/2/		9	;;
	Name:	Address:	Contact:	Phone:	Chote ID:	Rush	Refes	Emai	XB		1/2		82		70	4	1	90		7		©		Sampled:	ecelved:	ge 2 o	2 scelved:	:Joeyle: