

Sample Matrix:	Drinking Water	er Lab Sample Number: 19061113-001									
Sample Location:	Upstairs Girls BT L	Customer Sample Number:									
Sampled By:	B. Kirchoff	customer sample Number.									
Sample Date/Time:	6/13/2019 7:04										
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor		
	F					1	1				
Copper-1st Draw	SM3111B	< 0.0500	mg/L	1.3	6/26/2019	15:46	BM	0.05	1		
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	6/27/2019	13:44	BM	2	1		

Sampl Sampl	le Location: led By:	Drinking Water Upstairs Girls BT R B. Kirchoff 6/13/2019 7:05	Lab Sample Number: 19061113-002 Customer Sample Number:								
Param	eters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor	
Copper	-1st Draw	SM3111B	< 0.0500	mg/L	1.3	6/26/2019	15:46	BM	0.05	1	
Lead-1s	st Draw	SM3113B	< 2.00	μg/L	15	6/27/2019	13:49	BM	2	1	



Environmental and Laboratory Services

Dover Location: 90 1/2 West Blackwell St., Dover, NJ 07801 Phone: (973) 989-0010, Fax (973) 989-0156

Marlboro Location: 8A Railroad Ave, Marlboro, NJ 07746 Phone: (732) 308-3500, Fax (732) 308-3503

Date:	July 02, 2019
Client:	Paul D. Sakson Associates, Inc.
Address:	PO Box 154
	Leonardo, NJ 07737

Project Location: 3018 Bordentown Ave, Parlin

Analytical Results

PWSID#:

Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Upstairs Boys BT L B. Kirchoff 6/13/2019 7:06			Lab Customer	Sample Ni Sample Ni		190611	13-003	
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Copper-1st Draw	SM3111B	< 0.0500	mg/L	1.3	6/26/2019	15:46	BM	0.05	1
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	6/27/2019	13:55	BM	2	1
Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Upstairs Boys BT R B. Kirchoff 6/13/2019 7:06			Lab Customer	Sample Ni Sample Ni		190611	13-004	
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Copper-1st Draw	SM3111B	< 0.0500	mg/L	1.3	6/26/2019	15:46	ВМ	0.05	1
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	6/27/2019	14:01	BM	2	1
Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Downstairs Student B. Kirchoff 6/13/2019 7:08			Lab Customer	Sample Ni Sample Ni		190611	13-005	
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Copper-1st Draw	SM3111B	< 0.0500	mg/L	1.3	6/26/2019	15:46	BM	0.05	1
Lead-1st Draw	SM3113B	3.77	μg/L	15	6/27/2019	14:23	BM	2	1

Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Busy Bee Class B. Kirchoff 6/13/2019 7:09	Busy Bee Class Customer Sample Number: B. Kirchoff									
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilutio Factor		
Copper-1st Draw	SM3111B	< 0.0500	mg/L	1.3	6/26/2019	15:47	BM	0.05	1		
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	6/27/2019	14:28	BM	2	1		
	·	·									
Sample Matrix:	Drinking Water			Lab	Sample N	umber:	190611	13-007			
Sample Location:	Pumpkin Class			Customer	Sample N	umber:					
Sampled By:	B. Kirchoff				·						
Sample Date/Time:	6/13/2019 7:11										
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilutio Facto		
	•	•	•					•			
Copper-1st Draw	SM3111B	0.0609	mg/L	1.3	6/26/2019	15:47	BM	0.05	1		
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	6/27/2019	14:34	BM	2	1		

NJ Lab ID# 14013 (Dover) NJ Lab ID# 13033 (Marlboro)

NJDEP Limit for free and/or total chlorine does not apply to non-chlorinated samples.

Any method followed by an asterisk (*) was analyzed by the Agra-Marboro laboratory.

All other methods, unless otherwise specified, were analyzed by the Agra-Dover laboratory.

I certify that these samples were analyzed in accordance with procedures approved by the New Jersey Department of Environmental Protection.

Susan Van Veen Susan Van Veen, Laboratory Manager

July 02, 2019

Agra

CHAIN OF CUSTODY / SAMPLE ANALYSIS REQUEST

10061113 19061113

200.00											19061113			
Customer Name: Paul D. Sakson	Associates,	Inc.		Report to: Paul Sakson					Agra	Environmental Services	# Asc./HCI Vials	S 56683		
Location: 3018 Bordento									90 1/2	West Blackwell Street	# HCI Vials # Na ₂ S ₂ O ₃	pH: Cl ₂ :		
Address: PO Box 154	,,						er, NJ 07801	# 7 HNO, + 2500	PH:22					
Leonardo, NJ, 07737 Customer Contact: Paul Sakson										ne: (973) 989-0010	# H2SO4 # NaOH	pH:		
					on@pa	ulsakson.co	m			(973) 989-0156	# unpreserved # other			
Phone: Work/Cell 732-539-6543	1			p.sakson@paulsakson.com							# other			
Matrix Abbreviations: DW - Drinking water GW - Ground Water RAW-GW - DW										l L - Lake	Page 1 of 1			
Project Garden Friends		Collec	tion	PWSI	D#					for laboratory use only	Field Ana	alysis		
Sample ID Location	ı	Date	Time	Grab	Comp	Matrix	# of Bottles	Preservative	ANA	LYSIS REQUESTED	pH / Temp	Cl ₂ or PO ₄		
19061113-001 Upstanni gnls	L	6/13/15	6714	1		DW	1		1st Dr	aw PbCu				
19061113-002	R	- high	6765			DW	1		1st Dr	aw PbCu				
19061113-003 UPStaurs Bay'	NI.		0706			DW	1		1st Dr	aw PbCu				
19061113-004	R		~7do	6		DW	1		1st Dr	aw PbCu				
19061113-005 Domiteurs ta	nt		5768			DW	1		1st Dr	aw PbCu				
19061113-006 Bosy Barcler	-u -		0105			DW	1		1st Dr	1st Draw PbCu				
19061113-006 Bory Bar Cler 19061113-007 Pumpkin G	52	1	6711			DW	1		1st Dr	1st Draw PbCu				
19061113-008 Bh						DW	1		1st Dr	aw PbCu				
Sampled By (name/company):	State Forn		100 C	10		Yes or	No		indic	ate laboratory location where anal	ysis request was perfo	rmed		
B. Wirchurs 1Agra				5000 05-04-000 00 4 00		cation (Dove	10.00 C			and the second				
10		NJDEP	Laborat	ory Cer	rtificati	ion (Marlbor	o, NJ)	#13033						
Reporting Requirements (Check Box):	Standard			NJ luced		Other (Specify	')			Cooler Temperature Upon Receipt at lab:				
Sample Custody Exchanges (Plea		legal si				1				Comments: waterlasture	oid approv			
Relinquished By:	Date: Date: Date:	Time: Time: (575	Receiv	ved By	N	le	Date	13/19	Time: 1515	6/12/19	-10:30pm			
Relinquished By:	Date:	Time:		ved By:	- viin	un	Date	e:	Time:	Date Faxed		f		
Susan Van Veen	(elao)A	1815		etr	D		6/2	ud19	1815	Invoice Number		4		
Relinquished By:	Date:	Time:	Receiv	ved By:			Date		Time:	Is sample known to be		e one)		
					P	age 4 of 4				Yes	or No			