Garden State Laboratories, Inc.



Mathew Klein, M.S., Founder (1916-1996) Harvey Klein, M.S., Laboratory Director Jordan B. Klein, B.A., Exec. Vice President Sharon Ercoliani, B.A. Manager Emerita

Report of Analysis

410 Hillside Ave. Hillside, NJ 07205

Telephone: 800-273-8901 Email: info@gslabs.com Internet: www.gslabs.com

Main Lab NJDEP Lab Cert. #20044

Jersey Shore Lab NJDEP Lab Cert. #15037

Lakehurst Lab NJDEP Lab Cert. #15041

Jefferson Township BOE For:

Pole Barn

1000 Weldon Road Oak Ridge, NJ 07438 Laboratory Director:

Report Date: 07/02/2025

Attention:

Nick Serignese

Client Number:

JEF01

Lab Sample ID: 250612016-01

Sample ID:

High School - Field Blank

Collection Date/Time:

06/11/2025

04:24

Matrix:

Site:

Potable water

Sample Type:

Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	< 0.00100 mg/l	0.015	0.00100	0.00055	20044	06/27/25 15:55	

Sample ID:

High School - New Kit A

Lab Sample ID:

250612016-02

04:24

04:24

Site:

Collection Date/Time:

06/11/2025

04:24

Matrix:

Potable water

Sample Type:

Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	< 0.00100 mg/l	0.015	0.00100	0.00055	20044	06/27/25 15:57	

Sample ID:

High School - New Kit B

Lab Sample ID:

250612016-03

Site:

Collection Date/Time:

06/11/2025

Matrix:

Potable water

Sample Type:

Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	0.00194 mg/l	0.015	0.00100	0.00055	20044	06/27/25 16:06	

Sample ID:

High School - New Kit C

Lab Sample ID:

250612016-04

Site:

Collection Date/Time:

06/11/2025

Matrix:

Potable water

Sample Type:

Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	0.00158 mg/l	0.015	0.00100	0.00055	20044	06/27/25 16:09	

Sample ID:

High School - New Kit D

Lab Sample ID:

250612016-05

Site:

Collection

06/11/2025 04:24

Potable water

Date/Time:

Matrix:

Sample Type:

Grab

				1 31						
Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	< 0.00100 mg/l	0.015	0.00100	0.00055	20044	06/27/25 16:11	



Sample ID: High School - New Kit E Lab Sample ID: 250612016-06

Site: Collection 06/11/2025 04:24

Date/Time:

Matrix: Potable water Sample Type: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	0.00244 mg/l	0.015	0.00100	0.00055	20044	06/27/25 16:14	

Sample ID: High School - New Kit F Lab Sample ID: 250612016-07

Site: Collection 06/11/2025 04:24 Date/Time:

Potable water Sample Type: Grab

Lab Cert SM Analyte Method DF MCL **MDL** Analysis Date/Time Qualifiers Sample Result Rep. Limit YR No. Lead, Total Recoverable 1 0.015 0.00100 0.00055 20044 EPA 200.9 $0.00134\ mg/l$ 06/27/25 16:17

High School - New Kit G Sample ID: Lab Sample ID: 250612016-08

Collection Site: 06/11/2025 04:24

Date/Time:

Matrix: Potable water Sample Type: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	0.00119 mg/l	0.015	0.00100	0.00055	20044	06/27/25 16:20	

Sample ID: High School - New Kit H Lab Sample ID: 250612016-09

Collection Site: 06/11/2025 04:24

Date/Time:

Matrix: Potable water Sample Type: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers	
Lead, Total Recoverable	EPA 200.9		1	0.00140 mg/l	0.015	0.00100	0.00055	20044	06/27/25 16:23		

High School - New Kit I Lab Sample ID: Sample ID: 250612016-10

Site: Collection 06/11/2025 04:24

Date/Time:

Matrix: Potable water Sample Type: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	0.00170 mg/l	0.015	0.00100	0.00055	20044	06/27/25 16:25	

Sample ID: High School - Old Kit A Lab Sample ID: 250612016-11

Collection Site: 06/11/2025 04:35

Date/Time:

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	0.0192 mg/l	0.015	0.00100	0.00055	20044	06/27/25 16:28	



Lab Sample ID: Sample ID: High School - Old Kit B 250612016-12

Site: Collection 06/11/2025 04:35

Date/Time:

Matrix: Potable water Sample Type: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	0.00547 mg/l	0.015	0.00100	0.00055	20044	06/27/25 16:31	

Sample ID: High School - Old Kit C Lab Sample ID: 250612016-13

Collection Site: 06/11/2025 04:35 Date/Time:

Matrix: Potable water Sample Type: Grab

Lab Cert SM Qualifiers Analyte Method DF Sample Result MCL Rep. Limit MDL Analysis Date/Time YR No. Lead, Total Recoverable EPA 200.9 1 0.00102 mg/l 0.015 0.00100 0.00055 20044 06/27/25 16:42

Lab Sample ID: Sample ID: High School - Old Kit D 250612016-14

Site: Collection 06/11/2025 04:35

Date/Time:

Grab Matrix: Potable water Sample Type:

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	0.00196 mg/l	0.015	0.00100	0.00055	20044	06/27/25 16:45	

Sample ID: High School - Old Kit E Lab Sample ID: 250612016-15

Site: Collection 06/11/2025 04:35

Date/Time:

Potable water Matrix: Sample Type: Grab

SM Lab Cert Qualifiers Analyte Method DF Sample Result MCL Rep. Limit **MDL** Analysis Date/Time YR No. Lead, Total Recoverable EPA 200.9 1 0.00184 mg/l 0.015 0.00100 0.00055 20044 06/27/25 16:48

Sample ID: High School - Old Kit F Lab Sample ID: 250612016-16

Collection Site: 06/11/2025 04:35

Date/Time:

Matrix: Potable water Sample Type: Grab

Potable water

Lab Cert Analyte Method DF MCL MDL Qualifiers Sample Result Rep. Limit Analysis Date/Time YR No. Lead, Total Recoverable EPA 200.9 < 0.00100 mg/l 0.015 0.00100 0.00055 20044 06/27/25 16:54

High School - F wing WF Lab Sample ID: Sample ID: 250612016-17

Site: Collection 06/11/2025 04:37 Date/Time:

Sample Type: Grab

Lab Cert SM Method DF MCL MDL Analysis Date/Time Qualifiers Analyte Sample Result Rep. Limit YR No. Lead, Total Recoverable EPA 200.9 1 0.00879 mg/l 0.015 0.00100 0.00055 20044 06/27/25 17:02



High School - Main Office Kit Lab Sample ID: Sample ID: 250612016-18

Site: Collection 06/11/2025 04:38

Date/Time:

Potable water Matrix: Sample Type: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	0.00125 mg/l	0.015	0.00100	0.00055	20044	06/27/25 17:05	

Sample ID: High School - Main Office WF Lab Sample ID: 250612016-19

Site: Collection 06/11/2025 04:39 Date/Time:

Matrix: Potable water Sample Type: Grab

Lab Cert SM Method **MDL** Qualifiers Analyte DF Sample Result MCL Rep. Limit Analysis Date/Time YR No. 0.015 0.00100 20044 Lead, Total Recoverable EPA 200.9 1 0.00118 mg/l 0.00055 06/27/25 17:08

Sample ID: High School - All Lab Sample ID: 250612016-20

Collection Site: 06/11/2025 04:41

Date/Time:

Potable water Matrix: Sample Type: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	0.00545 mg/l	0.015	0.00100	0.00055	20044	06/27/25 17:16	

Sample ID: High School - Guidance Kit Lab Sample ID: 250612016-21

Site: Collection 06/11/2025 04:43

Date/Time:

Potable water

Sample Type: Grab

SMLab Cert Method **MDL** Analysis Date/Time Qualifiers Analyte DF Sample Result MCL Rep. Limit YR No. Lead, Total Recoverable EPA 200.9 1 < 0.00100 mg/l 0.015 0.00100 0.00055 20044 06/27/25 17:19

Sample ID: High School - Upper G WF A Lab Sample ID: 250612016-22

Site: Collection

06/11/2025 04:45 Date/Time:

Matrix: Potable water Sample Type: Grab

Lab Cert Analyte Method DF Sample Result MCL MDL Analysis Date/Time Qualifiers Rep. Limit YR No. Lead, Total Recoverable EPA 200.9 < 0.00100 mg/l 0.015 0.00100 0.00055 20044 06/27/25 17:22

High School - Upper G WF B Lab Sample ID: Sample ID: 250612016-23

Site: Collection 06/11/2025 04:45

Date/Time:

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	< 0.00100 mg/l	0.015	0.00100	0.00055	20044	06/27/25 17:25	



Sample ID: High School - Lower G WF A Lab Sample ID: 250612016-24

Site: Collection 06/11/2025 04:45

Date/Time:

Potable water Sample Type: Grab Matrix:

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	< 0.00100 mg/l	0.015	0.00100	0.00055	20044	06/27/25 17:28	

Sample ID: High School - Lower G WF B Lab Sample ID: 250612016-25

Site: Collection 06/11/2025 04:45 Date/Time:

Matrix: Potable water Sample Type: Grab

Lab Cert SM Analyte Method DF MCL **MDL** Analysis Date/Time Qualifiers Sample Result Rep. Limit YR No. Lead, Total Recoverable 1 0.015 0.00100 0.00055 20044 EPA 200.9 $0.00123\ mg/l$ 06/27/25 17:30

High School - G103 Sample ID: Lab Sample ID: 250612016-26

Site: Collection 06/11/2025 04:48

Date/Time:

Matrix: Potable water Sample Type: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	0.00256 mg/l	0.015	0.00100	0.00055	20044	06/27/25 17:33	

Sample ID: High School - B1 A Lab Sample ID: 250612016-27

Collection Site: 06/11/2025 04:51

Date/Time:

Matrix: Potable water Sample Type: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	< 0.00100 mg/l	0.015	0.00100	0.00055	20044	06/27/25 17:36	

High School - B1 B Lab Sample ID: Sample ID: 250612016-28

Site: Collection 06/11/2025 04:51

Date/Time:

Matrix: Potable water Sample Type: Grab

Potable water

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.8		1	0.00501 mg/l	0.015	0.00100	0.00032	20044	06/20/25 15:25	

Sample ID: High School - B1 C Lab Sample ID: 250612016-29

Collection Site: 06/11/2025 04:51

Date/Time:

Sample Type: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	< 0.00100 mg/l	0.015	0.00100	0.00055	20044	06/27/25 17:39	



Sample ID: High School - B1 D Lab Sample ID: 250612016-30

Site: Collection 06/11/2025 04:51

Date/Time:

Matrix: Potable water Sample Type: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	< 0.00100 mg/l	0.015	0.00100	0.00055	20044	06/27/25 17:42	

Sample ID: High School - B1 E Lab Sample ID: 250612016-31

Site: Collection 06/11/2025 04:51 Date/Time:

Matrix: Potable water Sample Type: Grab

SMLab Cert Analyte Method DF MCL **MDL** Analysis Date/Time Qualifiers Sample Result Rep. Limit YR No. Lead, Total Recoverable 1 $0.00101\ mg/l$ 0.015 0.00100 0.00055 20044 06/27/25 17:53 EPA 200.9

High School - B1 F Sample ID: Lab Sample ID: 250612016-32

Collection Site: 06/11/2025 04:51

Date/Time:

Matrix: Potable water Sample Type: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	< 0.00100 mg/l	0.015	0.00100	0.00055	20044	06/27/25 17:56	

Sample ID: High School - B1 G Lab Sample ID: 250612016-33

Collection Site: 06/11/2025 04:51

Date/Time:

Matrix: Potable water Sample Type: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	< 0.00100 mg/l	0.015	0.00100	0.00055	20044	06/27/25 17:59	

High School - B wing WF F Lab Sample ID: Sample ID: 250612016-34

Site: Collection

06/11/2025 04:55 Date/Time:

Matrix: Potable water Sample Type: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	< 0.00100 mg/l	0.015	0.00100	0.00055	20044	06/27/25 18:02	

Sample ID: High School - B wing WF B Lab Sample ID: 250612016-35

Collection Site: 06/11/2025 04:58

Date/Time:

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	< 0.00100 mg/l	0.015	0.00100	0.00055	20044	06/27/25 18:07	



Lab Sample ID: Sample ID: High School - Nurse 250612016-36

Site: Collection 06/11/2025 04:58

Date/Time:

Potable water Matrix: Sample Type: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	0.00110 mg/l	0.015	0.00100	0.00055	20044	06/27/25 18:16	

Sample ID: High School - C wing WF F Lab Sample ID: 250612016-37

Site: Collection 06/11/2025 04:59 Date/Time:

Matrix: Potable water Sample Type: Grab

Lab Cert SM Method **MDL** Qualifiers Analyte DF Sample Result MCL Rep. Limit Analysis Date/Time YR No. Lead, Total Recoverable 0.015 0.00100 20044 EPA 200.9 1 < 0.00100 mg/l 0.00055 06/27/25 18:19

Sample ID: High School - C wing WF B Lab Sample ID: 250612016-38

Collection Site: 06/11/2025 04:59

Date/Time:

Potable water Matrix: Sample Type: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	< 0.00100 mg/l	0.015	0.00100	0.00055	20044	06/27/25 18:27	

Sample ID: High School - Snack Shack Lab Sample ID: 250612016-39

Site: Collection 06/11/2025 04:59

Date/Time:

Matrix: Potable water Sample Type: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	0.00789 mg/l	0.015	0.00100	0.00055	20044	06/27/25 18:30	

Sample ID: High School - End of D WF A Lab Sample ID: 250612016-40

Site: Collection

06/11/2025 05:02 Date/Time:

Matrix: Potable water Sample Type: Grab

Potable water

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	0.00104 mg/l	0.015	0.00100	0.00055	20044	06/27/25 18:33	

High School - End of D WF B Lab Sample ID: Sample ID: 250612016-41

Site: Collection 06/11/2025 05:02

Date/Time:

Sample Type: Grab

Lab Cert SM Analyte Method DF MCL MDL Analysis Date/Time Qualifiers Sample Result Rep. Limit YR No. Lead, Total Recoverable EPA 200.9 < 0.00100 mg/l 0.015 0.00100 0.00055 20044 06/27/25 18:36



Sample ID: High School - Teacher Rm D Lab Sample ID: 250612016-42

Site: Collection 06/11/2025 05:02

Date/Time:

Potable water Sample Type: Grab Matrix:

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	0.00108 mg/l	0.015	0.00100	0.00055	20044	06/27/25 18:38	

Sample ID: High School - D9 A Lab Sample ID: 250612016-43

Site: Collection 06/11/2025 05:04 Date/Time:

Matrix: Potable water Sample Type: Grab

Lab Cert SM Analyte Method DF MCL **MDL** Analysis Date/Time Qualifiers Sample Result Rep. Limit YR No. Lead, Total Recoverable 1 $0.00120\;mg/l$ 0.015 0.00100 0.00055 20044 EPA 200.9 06/27/25 18:41

High School - D9 B Sample ID: Lab Sample ID: 250612016-44

Collection Site: 06/11/2025 05:04

Date/Time:

Matrix: Potable water Sample Type: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	0.00129 mg/l	0.015	0.00100	0.00055	20044	06/27/25 18:44	

Sample ID: High School - E WF F Lab Sample ID: 250612016-45

Collection Site: 06/11/2025 05:06

Date/Time:

Matrix: Potable water Sample Type: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	< 0.00100 mg/l	0.015	0.00100	0.00055	20044	06/27/25 18:47	

High School - E WF B Lab Sample ID: Sample ID: 250612016-46

Site: Collection 06/11/2025 05:06

Date/Time:

Matrix: Potable water Sample Type: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	< 0.00100 mg/l	0.015	0.00100	0.00055	20044	06/27/25 18:50	

Sample ID: High School - Old Girls LR WF Lab Sample ID: 250612016-47

Collection Site: 06/11/2025 05:09

Date/Time:

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	0.00174 mg/l	0.015	0.00100	0.00055	20044	06/27/25 18:53	



Sample ID: High School - Old Boys LR WF Lab Sample ID: 250612016-48

Site: Collection 06/11/2025 05:10

Date/Time:

Sample Type: Grab

Matrix: Potable water

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	0.00107 mg/l	0.015	0.00100	0.00055	20044	06/28/25 10:32	

Sample ID: High School - FG Lobby A Lab Sample ID: 250612016-49

Collection Site: 06/11/2025 05:11

Date/Time:

Potable water Matrix: Sample Type: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	0.00189 mg/l	0.015	0.00100	0.00055	20044	06/28/25 10:41	

Sample ID: High School - FB Lobby WF B F Lab Sample ID: 250612016-50

Site: Collection 06/11/2025 05:12

Date/Time:

Sample Type: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	< 0.00100 mg/l	0.015	0.00100	0.00055	20044	06/28/25 10:43	

Sample ID: High School - FB Lobby WF B Lab Sample ID: 250612016-51

Potable water

Matrix:

Site: Collection 06/11/2025 05:12

Date/Time:

Matrix: Potable water Sample Type: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	< 0.00100 mg/l	0.015	0.00100	0.00055	20044	06/28/25 10:46	

Sample ID: High School - Ticket Booth Lab Sample ID: 250612016-52

Site: Collection 06/11/2025 05:14

Date/Time:

Potable water Sample Type: Matrix: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	< 0.00100 mg/l	0.015	0.00100	0.00055	20044	06/28/25 10:49	

Sample ID: High School - Weight Room WF Lab Sample ID: 250612016-53

Site: Collection 06/11/2025 05:16

Date/Time:

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	< 0.00100 mg/l	0.015	0.00100	0.00055	20044	06/28/25 10:52	



Sample ID: High School - Weight Room WF

Lab Sample ID:

250612016-54

Site:

Collection Date/Time:

06/11/2025

MCL

Matrix: Potable water

Analyte

Sample Type:

Sample Result

Grab

05:16

Rep. Limit

0.00100

< 0.00100 mg/l Lead, Total Recoverable EPA 200.9 0.015

Method

Method

EPA 200.9

SM

YR

SM

YR

DF

1

DF

High School - New Girls LR A Sample ID:

Lab Sample ID:

250612016-55

Collection Date/Time:

06/11/2025 05:18

Matrix: Potable water

Analyte

Lead, Total Recoverable

Sample Type: Grab

Lab Cert Sample Result MCL Rep. Limit MDL Analysis Date/Time Qualifiers No. < 0.00100 mg/l 0.015 0.00100 0.00055 20044 06/28/25 11:03

Lab Cert

No.

20044

Analysis Date/Time

06/28/25 10:55

Qualifiers

MDL

0.00055

Sample ID: High School - New Girls LR B

Sink

Lab Sample ID: 250612016-56

Site:

Site:

Collection Date/Time:

06/11/2025 05:18

Matrix: Potable water Sample Type: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	0.00129 mg/l	0.015	0.00100	0.00055	20044	06/28/25 11:06	

Sample ID:

High School - Trainers Room

Lab Sample ID:

250612016-57

Site:

Collection Date/Time:

06/11/2025 05:20

Potable water Matrix:

Sample Type: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	< 0.00100 mg/l	0.015	0.00100	0.00055	20044	06/28/25 11:09	

Sample ID:

High School - Dishwasher A

Lab Sample ID:

250612016-58

Site:

Collection Date/Time:

06/11/2025 04:31

Matrix: Potable water Sample Type:

Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	< 0.00100 mg/l	0.015	0.00100	0.00055	20044	06/28/25 11:12	

Sample ID:

High School - Dishwasher B

Lab Sample ID:

250612016-59

Site:

Collection Date/Time:

06/11/2025 04:31

Matrix: Potable water Sample Type:

Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	0.00174 mg/l	0.015	0.00100	0.00055	20044	06/28/25 11:14	



	42.000	1.0	5 WWW.	gstatis. C	- NJDEP Lab Cert. 19 58 - NJDEP Lab Com info@gslabs.com	71		171		800		-
	North Jersey Office 225 Spar	nd Drop off	rta, NJ 078	71 Tel. 9	73-729-1827		Р	age		of		
	West Jersey Office. 2050 Route 31	Narth, Glen Go	indner, NJ	08826	Tel. 908-53?-7414		GSL	CLIE	NT#		JEFO)1
	CLIENT INFO	RMATION (RE	PORT TO B	E SENT T	0)							_
Name	Jefferson Twp BOE	Cor	ntact/Auth	orized b	y: Julie Jahnke		MICRO			100	i i jest	-
Mailing A	and the same of th			Phone	e: 973-663-0161		CHEM	u	30U	140	16-5	
	711 07100			Ema	d		SAMPL					_
City/State	SA SA	MPLE INFOR	MATION			200	A COLUMN TO SERVICE AND ADDRESS OF THE PARTY	_		LERIPICI		_
SAMPLE	TYPE DW.							-	-	P OFF LO	CATION	
SAMPLE	LOCATI High School				NAME AND POST OF PERSONS ASSOCIATED ASSOCIAT		Annual Control		DBYC		A TANKE	perms
T	0.11101.5.10	SAMP	E COLLE	CTION	ANALYSIS REQU		Legibly)				Pres 1	al
Grab Jong	SAMPLE ID	bate	Tong	AND IT	List shached Total	i Pages		No.	Type*	Size 250ml	A	1982
×	14- 210 1-8 6	6/1	3.13	1	Lead	148-	7	+	P	250mi	A	
		der c	54.3	Α.	t.ead	1110	14.2	<u> </u>	P	250mi	A	-
	Figure A A VA	614	5 15	1	Lead	1,10	-2		-	-	A	
	Dish washer A	6/11	4:31	Х	Lead	16-1	28	1	P	250ml	A	_
x x x x x x x x x x x x x x x x x x x	Dish washer B	6/11	4:31	X	Lead	1le-	-	1	P	250mi		_
63	Continue you wasself to Cliest A = Non Present	vistier Stass T v ved B - Sulfunc	Steville TRib Acid C = 5	iodram riya	dravide D = Nanc Acid		5	SUBCO	ONTRA	ACTED	WORK	
2. 4.77	ydrochlory holo > > 2 inc 4cesses is = Sodeur	n i higaurate - rr	* ASCEPTIC AL				SEND	TO				
LORIGA	KOOND HWE - SHIPPER	and a second	QUESTED; R	ush Due	DY		DATE/					
CONTRACTOR AND DESCRIPTION OF	T FORMA Standard Report	PWS ID#	er/Specify				A CONTRACTOR OF THE PARTY OF	AND DESCRIPTION OF THE PERSON NAMED IN	SHIPME	NT.		
	Standard Report + E7	YMENT INFO	RMATIO	V .		E NO DELL'A						_
		TO THE PERSON NAMED IN	Action of the last	100000000000000000000000000000000000000	Rush Fee: \$		Amoun	t Due	5			_
Sar		Composite F	ee: \$		The state of the s		r See Q	The state of the s				

Te	Lab - 410 Hillside Avent Shore Lab - 54 Main Street el. 800-273-8901/908-688-8900 Fax Office di	908-688-896 nd Drop of	66 www.	.gslabs.	.com info@g	gslabs.com		(0)	12/2	5	P. REC'I	:/8	
	North Jersey Office: 225 Span	rta Avenue, Spo	arta, NJ 07	871 Tel.					age		_ of		
	West Jersey Office: 2050 Route 31					414		GSL (CLIE	WT#		JEI	= 01
Name: Jo Mailing Ad City/State	4				by: Julie Jahnl	ke	ı	MICRO	#				
Mailing A	ddress: 1000 Weldon Road		ntaou/tati		ne: 973-663-0	AND THE RESERVE OF THE PERSON		CHEM.	# 7=	504	120	1/67	DLO
City/State				Em				SAMPL	Various Various	the Survey			
City/State/		MPLE INFO	RMATION					☑ GS	L FIELD	SAMP	LER/PICI	K-UP	
SAMPLE	TYPE: DW	2						☐ PIC	K-UP A	T DRO	OFF LO	CATIO	N
SAMPLE	LOCATI High School								LIVERE				
	SAMPLE ID	SAMP	LE COLLE	ECTION	ANALY	SIS REQUI	RED (Print Le	gibly)			NFORM		u
GrabComp	SAIVIPLE ID	Date	Time	AM	PM List attac	iched Total P	ages		No.	Type*	Size	Pres.*	Ext
x	(1)	6/1)	4.24	X	Lead		110-01	2	1	Р	250ml	Α	H
x	II F	6/11	4:24	X	Lead		16-07		1	Р	250ml	A	\vdash
x	11	6/11	4:24	X	Lead		10-08		1	Р	250ml	A	┡
x x	U (4	4/11	4:29	+	Lead		16-00	9	1	Р	250ml	A	┞
x	u T	6/11	4:29	4	Lead		1 Ce - 1 C)	1	Р	250ml	Α	L
⇒ *c	→*Preservation Code: A = Non Preserv	ed B = Sulfuric	Sterile Thio Acid C = S = Ascorbic A	Sodium H	vdroxide $D = Nitr$	tric Acid		s	UBCO	NTRA	CTED	WORK	(
_			QUESTED) R					SEND T	O:		As I I		
	FORMA Standard Report		ner/Specify:					DATE/T	IME:				
KEPOKIT	Standard Report + E2	PWS ID#:						METHO	D OF S	HIPMEI	NT:		
	PA	YMENT INFO		١	THE MENTS	ET LES LES DE			D 1		200	100	1
	pling/Pick-up Fee: \$	Composite F	ee: \$		☐Rush F	-ee: \$		Amount		>			
	Method: Credit Card Type:			eck#			Othor	See Qu	Into				

Drop off Locations	m lol	age	15:18 3.8°C	
Avenue, Sparta, NJ 07871 Tel. 973-729-1827 orth, Glen Gardner, NJ 08826 Tel. 908-537-7414		The same of the same of	JEI	F01
MATION (REPORT TO BE SENT TO)		Carried to the first		
Contact/Authorized by: Julie Jahnke	0.450.01		0.016.0	
Phone: 973-663-0161	CHEM.	# 2506	120100	11-0
Email:				O WE
PLE INFORMATION				
	PIC	K-UP AT DROI	OFF LOCATIO	N
	All the state of t	AND DESCRIPTION OF TAXABLE ST.		1
SAMPLE COLLECTION ANALYSIS REQ	UIRED (Print Legibly)			-₩
Date Time AM PM List attached Tot	al Pages			Exte
6/11 4:27 t Lead	16-01	1 P	250ml A	┺
6/1 4:24 x Lead	16-02	1 P	250ml A	┺
11.2 1	16-03	1 P	250ml A	L
Un Y:lY x Lead	16-04	1 P	250ml A	
9	160-05	1 P	250ml A	
er Glass T = Sterile Thio V = Vial Other/Specify: B = Sulfuric Acid C = Sodium Hydroxide D = Nitric Acid		UBCONTRA	CTED WORK	K
(If RUSH REQUESTED) Rush Due by:	SEND T	O:		
Other/Specify:				
VS ID#:	метно	D OF SHIPME	NT:	
		D 6	AN EVOLUTION OF THE PROPERTY O	
omposite Fee: \$ Rush Fee: \$	Amount	110000000000000000000000000000000000000		
Check #	Other: See Qu	ioto		
	AATION (REPORT TO BE SENT TO) Contact/Authorized by: Julie Jahnke Phone: 973-663-0161 Email: PLE INFORMATION SAMPLE COLLECTION Date Time AM PM List attached Tot C/II Y: YY L Lead	GSL CONTACT, Glen Gardner, NJ 08826 Tel. 908-537-7414 MATION (REPORT TO BE SENT TO) Contact/Authorized by: Julie Jahnke Phone: 973-663-0161 Email: SAMPLE SAMPLE	GSL CLIENT # MATION (REPORT TO BE SENT TO) Contact/Authorized by: Julie Jahnke Phone: 973-663-0161 Email: SAMPLE REC'D BY: GSL FIELD SAMPLE CHEM. # 2500000000000000000000000000000000000	GSL CLIENT # JEI MATION (REPORT TO BE SENT TO) Contact/Authorized by: Julie Jahnke Phone: 973-663-0161 Email: SAMPLE REC'D BY: GSL FIELD SAMPLER/PICK-UP PICK-UP AT DROP OFF LOCATIO DELIVERED BY CLIENT SAMPLE COLLECTION ANALYSIS REQUIRED (Print Legibly) Date Time AM PM List attached Total Pages No. Type* Size Pres.* ANALYSIS REQUIRED (Print Legibly) CONTAINER INFORMATION SUBCONTRACTED WORL SEND TO: DATE/TIME: METHOD OF SHIPMENT:

Office and Drop of Office: 225 Sparta Avenue, Se: 2050 Route 31 North, Glen	Sparta, NJ 078 Gardner, NJ	871 Tel. 9 1 08826			0 1 - 1	age		_ of	
CLIENT INFORMATION			Tel. 908-537-7414		A STATE OF THE PARTY OF THE PAR				
	(REPORT TO E			MARKET AND THE PARTY OF THE PAR	GSL (CLIE	NT#		JEI
(MICRO	#			
	Contact/Auth	596.50%	y: Julie Jahnke e: 973-663-0161				5010	1201	(0-/
Road		20 20 20 20 20 20 20 20 20 20 20 20 20 2	STATE OF THE STATE		SAMPL				
J 07438	ORMATION	Ema					Total Control	ER/PICK	(-UP
SAIVIFLE INFO	OKWATION				7	The state of the s	F SIL		A TO SE
					☐ DE	LIVERE	D BY C	LIENT	
SAN	MPLE COLLE	ECTION	ANALYSIS R	EQUIRED (Print	Legibly)	CONTA	INER	NFORM	ATION
_E ID Date	Time			Total Pages		No.	Type*	Size	Pres.*
A 6/v	4:35	X	Lead	16-11		1	Р	250ml	Α
2 6/1)	4:35	X	Lead	16-1	2	1	Р	250ml	Α
C 6/11	4:33	+	Lead	16-1-	3	1	Р	250ml	Α
1) 6/1/	4.35	レ	Lead	16-11	-	1	Р	250ml	Α
E 6/11	4:15	Je	Lead	16-1	5	1	Р	250ml	Α
do: A = Non Preserved B = Sulfu	ric Acid C = S	Sodium Hvo	droxide $\dot{D} = Nitric Acid$		□ s	UBCC	NTRA	CTED	WORK
					SEND T	го:	713		
Report \Box (Other/Specify:	É							
					METHO	D OF S	HIPME	NT:	
		1	Duch Foc. 6		Amoun	t Due: 9	s		-
		ock #	Rush Fee: \$				Ψ		
заго туре.		COR #							
	SAMPLE INFO SAMPL	SAMPLE INFORMATION SAMPLE COLLE Date Time A G/V 4:35 G = Glass A = Amber Glass T = Sterile Thio de: A = Non Preserved B = Sulfuric Acid C = Societate G = Societate Information Infosultate H = Ascorbic Acid Standa Rush (If RUSH REQUESTED) Report Report Other/Specify: PAYMENT INFORMATION Composite Fee: \$	SAMPLE INFORMATION SAMPLE COLLECTION Date Time AM P A	SAMPLE INFORMATION SAMPLE COLLECTION Date Time AM PM List attached Lead Le	SAMPLE INFORMATION SAMPLE COLLECTION Date Time AM PM List attached Total Pages Lead Report Descripts Descripts Standa Rush (#RUSH REQUESTED) Rush Due by: Report Other/Specify: Report PAYMENT INFORMATION Rush Fee: \$ Rush Fee: \$	SAMPLE INFORMATION SAMPLE COLLECTION Date Time AM PM List attached Total Pages Lead Le	SAMPLE INFORMATION SAMPLE COLLECTION ANALYSIS REQUIRED (Print Legibly) DELIVERE Delivere	SAMPLE INFORMATION Control Composite Fee:	SAMPLE INFORMATION SAMPLE COLLECTION ANALYSIS REQUIRED (Print Legibly) CONTAINER INFORM No. Type* Size

Jersey S	Lab - 410 Hillside Avenu Shore Lab - 54 Main Stree el. 800-273-8901/908-688-8900 Fax	908-688-896	6 www.	gslab	s.coi	n info@gslabs.com	m	6	TE/TIME	25,	15	5:18	
	Office an North Jersey Office: 225 Spart	d Drop off	Locatio	ons 871 Te	el. 97	3-729-1827			Page	2	_ of		
	West Jersey Office: 2050 Route 31	North, Glen G	ardner, NJ	0882	26 Te	. 908-537-7414		GSL	CLIE	NT#		JE	F01
	CLIENT INFO	RMATION (R	EPORT TO E	BE SEN	IT TO)			. 2					
Name: Mailing A	Jefferson Twp BOE	Co	ntact/Auth	orize	d by:	Julie Jahnke		MICRO		Tai	120	\$11.	1/2
Mailing A	ddress: 1000 Weldon Road			Ph	one:	973-663-0161			# 2		2120	ne-	/ W
City/State				E	mail:				LE REC		ED/DIG	/ UD	1,17
		MPLE INFOR	RMATION	N. P.		A POPULATION OF THE POPULATION			SL FIELD				N
SAMPLE	TYPE: DW								CK-UP A	OKA HER ST	1000	CATIO	IN
SAMPLE SAMPLE GrabComp	LOCATI High School						E LEVER III KARRA	1000	ELIVERE			MATION	1
GrabComp	SAMPLE ID	SAMP	LE COLLE	_		ANALYSIS REQ		egibly)	No.	Type*	NFORM Size	Pres.*	La Ext
		Date	Time	AM	PM		Pages		1	Р	250ml	Α	t
	OID KIT F	6/11	4:35			Lead	16-16	2	1	P	250ml	Α	t
х	ON TOTAL FWING WF	(11)	4.30	X		Lead	10-1	2	1	P	250ml	A	t
х	Main office Kit	6/11	4:38	X		Lead	(Ce-)	5	1	P	250ml	A	t
x	Main office WF	6/h	4:39	1	-	Lead	16-1	20	1	P	250ml	A	t
х	$A \parallel I$ Container Type: $P = Plastic G = Glass A = Art$	6/1	4:41	V=	Vial	Lead Other/Specify:	16-		ALUTAS I LOS			- E - 10	- B
	→*Preservation Code: A = Non Preserve	d R = Sulfuric	Acid C = S	Sodium	Hydro	xide D = Nitric Acid ed Other/Specify:			SUBCC	NTRA	CTED	WOR	(
		sh (If RUSH RE						SEND	TO:		T and		
	OUND TIME: StandaL Ru FORMA Standard Report		ner/Specify:		,			DATE/	TIME:			7	
REPORT		PWS ID#:	у			×		METH	OD OF S	HIPMEN	NT:		
		MENT INFO	RMATIO	N			and the second						4
☐ Sam	pling/Pick-up Fee: \$	Composite F		77 (10)		Rush Fee: \$			nt Due:	\$			
Paymen	t Method: Credit Card Type:		☐ Ch	eck #			☐ Otner	: See C	luote				_
Note:													
											OFECI	0N	
	SAMPLE CUSTODY EXCHANGE	ES MUST	BE DOC	UME	NTE	D BELOW EACH	TIME SAME	ATE A	HANG	E POS ME	2E221	ON	
Y	PLEASE PRINT	OUR NAM	E LEGIB		natur		MATURE, L		110 11				
Sampled I		11000			natur				Date/	Time:			
	's Representative (PRINT):	1.160.0	P	_	natur	20			Date/	-	0-12-	15	13
Received	/Relinquished by (PRINT):	Jay Cal	11.10		natur		- CNIC		Date/	Time: (0/12	125	IZ

ad 7438 SAMPLE INFOR	ta, NJ 07871 Tel. 97. rdner, NJ 08826 Te PORT TO BE SENT TO) ttact/Authorized by: Phone: Email:	Julie Jahnke 973-663-0161	MIC CHE SAM	PageRO #MPLE REC	NT#	of	JEF
050 Route 31 North, Glen Go LIENT INFORMATION (RE Con ad 7438 SAMPLE INFOR	port to be sent to) ttact/Authorized by: Phone:	Julie Jahnke 973-663-0161	MIC CHE SAM	RO# EM.#25	506	120	
Con ad 7438 SAMPLE INFOR	tact/Authorized by: Phone: Email:	Julie Jahnke 973-663-0161	CHI	EM. #25	No. of Contrast of	120	1Ce-2
ad 7438 SAMPLE INFOR	Phone: Email:	973-663-0161	CHI	EM. #25	No. of Contrast of	120	1Ce-2
7438 SAMPLE INFOR	Email:		SAM		No. of Contrast of	120	166-2
SAMPLE INFOR			7-31	MPLE REC			
	MATION			GSL FIELD	-11-10 HILL 3 D.12	ED/DIO	/ LID
	MPLE TYPE: DW						
IPLE LOCATI High School							CATIO
PLE LOCATI High School SAMPLE ID SAMPLE COLLECTION ANALYSIS REQUIRED One SAMPLE ID							IATION
			QUIRED (Print Legibly	No.	Type*	Size	Pres.*
Date	Time AM PM		(10-71	1	Р	250ml	Α
6/11	7 - 1	Lead	110-27	1	Р	250ml	Α
	4:45 T	888	112-23	1	Р	250ml	Α
	411e +		110-74	1	Р	250ml	Α
-/11	4.45		16-7=	7 1	P	250ml	Α
		Other/Specify:	100	LOUDGO	NITOA	10.18	10 1/1 (11.0)
= Non Preserved B = Sulfuric A	cid C = Sodium Hydro Ascorbic Acid I = Coo	oxide D = Nitric Acid Ned Otner/Specify:		SORCC	MIKA	CIED	VVORK
			SEI	ND TO:			14/12
rt 🔲 Othe	er/Specify:						
			ME ⁻	THOD OF S	HIPMEN	VT:	
		Duck Face 6	Λ m.	ount Due:	\$		
		☐ Rush Fee: \$			Ψ		
֡	= Non Preserved B = Sulfuric A e G = Sodium I niosultate H = da Rush (If RUSH REQ rt Other rt + E2 PWS ID#: PAYMENT INFOI	Glass A = Amber Glass T = Sterile Thio V = Vial = Non Preserved B = Sulfuric Acid C = Sodium Hydro G = Sodium Iniosultate H = Ascorbic Acid I = Coo da Rush (If RUSH REQUESTED) Rush Due by rt Other/Specify: rt + E2 PWS ID#: PAYMENT INFORMATION Composite Fee: \$	Glass A = Amber Glass T = Sterile Thio V = Vial Other/Specify: = Non Preserved B = Sulfuric Acid C = Sodium Hydroxide D = Nitric Acid Other/Specify: = Sodium Iniosultate H = Ascorbic Acid I = Cooled Other/Specify: Cooled Other/Specify: Coo	Glass A = Amber Glass T = Sterile Thio V = Vial Other/Specify: = Non Preserved B = Sulfuric Acid C = Sodium Hydroxide D = Nitric Acid Other/Specify: = G = Sodium Iniosultate H = Ascorbic Acid I = Cooled Other/Specify: the G = Sydium Cooled Other/Specify: The C	Class A = Amber Glass T = Sterile Thio V = Vial Other/Specify: Non Preserved B = Sulfuric Acid C = Sodium Hydroxide D = Nitric Acid Other/Specify: Subscript Glass T = Sterile Thio V = Vial Other/Specify: Non Preserved B = Sulfuric Acid C = Sodium Hydroxide D = Nitric Acid Other/Specify: Subscript Glass T = Sterile Thio V = Vial Other/Specify: Non Preserved B = Sulfuric Acid C = Sodium Hydroxide D = Nitric Acid Other/Specify: Subscript Glass T = Sterile Thio V = Vial Other/Specify: Subscript	Lead Substitution of the string of the	Lead Substitution of the recommendation Glass A = Amber Glass I = Sterile Thio V = Vial Other/Specify: Non Preserved B = Sulfuric Acid C = Sodium Hydroxide D = Nitric Acid Glass A = Amber Glass I = Sterile Thio V = Vial Other/Specify: Non Preserved B = Sulfuric Acid C = Sodium Hydroxide D = Nitric Acid Glass A = Amber Glass I = Sterile Thio V = Vial Other/Specify: Non Preserved B = Sulfuric Acid C = Sodium Hydroxide D = Nitric Acid Glass A = Amber Glass I = Sterile Thio V = Vial Other/Specify: Non Preserved B = Sulfuric Acid C = Sodium Hydroxide D = Nitric Acid Glass A = Amber Glass I = Sterile Thio V = Vial Other/Specify: Subscontracted Subscontracted Subscontracted METHOD OF SHIPMENT: PAYMENT INFORMATION Rush Fee: \$ Amount Due: \$

SAMPLE TYPE: DW SAMPLE LOCATI High School GrabComp SAMPLE ID	Avenue, Spo forth, Glen G MATION (R Co	arta, NJ 07. Gardner, NJ REPORT TO I	Phorized be ECTION	Tel. 908-537-7414 TO) Dy: Julie Jahnke ne: 973-663-0161 ail: ANALYSIS		GSL MICRO CHEM SAMP G G	LE REC SL FIELD ICK-UP A ELIVERE	D BY: D SAMP T DROI	of	K-UP			
Name: Jefferson Twp BOE Mailing Address: 1000 Weldon Road City/State/Zip: Oak Ridge NJ 07438 SAMPLE TYPE: DW SAMPLE LOCATI High School GrabComp SAMPLE ID	PLE INFOR	REPORT TO P RMATION PLE COLL	Phor Ema	by: Julie Jahnke ne: 973-663-0161 ail:		MICRO CHEM SAMP	O# 1.# 25 PLE REC SL FIELD ICK-UP A ELIVERE	D BY: D SAMP T DROI	LER/PICI	(e-2			
Name: Jefferson Twp BOE Mailing Address: 1000 Weldon Road City/State/Zip: Oak Ridge NJ 07438 SAMPLE TYPE: DW SAMPLE LOCATI High School GrabComp SAMPLE ID	PLE INFOR	RMATION PLE COLL	Phor Ema	oy: Julie Jahnke ne: 973-663-0161 ail:		SAMP G G D D	LE REC SL FIELD ICK-UP A ELIVERE	D BY: SAMP T DROP	LER/PICI	K-UP			
Mailing Address: 1000 Weldon Road City/State/Zip: Oak Ridge NJ 07438 SAMPLE TYPE: DW SAMPLE LOCATI High School GrabComp SAMPLE ID	PLE INFOR	RMATION PLE COLL	Phor Ema	ne: 973-663-0161		SAMP G G D D	LE REC SL FIELD ICK-UP A ELIVERE	D BY: SAMP T DROP	LER/PICI	K-UP			
SAMPLE TYPE: DW SAMPLE LOCATI High School GrabComp SAMPLE ID	SAMP	PLE COLL	Emi	ail:		SAMP	LE REC SL FIELD ICK-UP A ELIVERE	D BY: SAMP T DROP	LER/PICI	K-UP			
SAMPLE TYPE: DW SAMPLE LOCATI High School GrabComp SAMPLE ID	SAMP	PLE COLL	ECTION	ANALYSIS	REQUIRED (Pr	☐ G ☐ P ☐ D	SL FIELD ICK-UP A ELIVERE	SAMP AT DROI	P OFF LO				
SAMPLE TYPE: DW SAMPLE LOCATI High School GrabComp SAMPLE ID	SAMP	PLE COLL	ECTION	The second of the contract	REQUIRED (Pr	□ P	ICK-UP A	T DRO	P OFF LO				
SAMPLE TYPE. SAMPLE LOCATI High School GrabComp SAMPLE ID				The second of the contract	REQUIRED (Pr		ELIVERE	D BY C					
GrabComp SAMPLE ID				The second of the contract	REQUIRED (Pr				☐ DELIVERED BY CLIENT				
GrabComp SAMPLE ID				The second of the contract	ILLWOINED (FI	THE POSIDIES		AINER	INFORM	ATION			
	Date		AM	List attached			No.	Type*	Size	Pres.*			
	111		V	Lead	1(0-	-26	1	Р	250ml	Α			
x 6103	6/4	4:48	L	Lead	110-	77	1	Р	250ml	Α			
× BI A	6/11	4.51	V	Lead	110-	20	1	Р	250ml	Α			
X // D	1/1	451	L	Lead	110	-29	1	Р	250ml	Α			
x	(11)	4:51		Lead	11.	-30	1	Р	250ml	Α			
X	per Glass T =	= Sterile Thio	V = Via	Other/Specify:			SLIBCO	NTDA	CTED	WORL			
⇒ *Container Type: F = Flastic → *Preservation Code: A = Non Preserved E = Hydrocnionc Acid F = ∠inc Acetate G = Sodium II	B = Sulfuric niosultate H	Acid C = 3 = Ascorbic A	Sodium Hy Acid I = 0	droxide D = Nitric A coolea Otner/Specify			JUBUU	/N I IV	OILD	TON			
TURNAROUND TIME: Standa Rush		EQUESTED) F				SEND	TO:						
REPORT FORMA Standard Report	Ott	her/Specify:	:				/TIME:	HEAT!	N. S.				
Standard Report + E2 PV	NS ID#:					METH	IOD OF S	HIPME	NT:				
	MENT INFO		N	Dough Foo	· ¢	Amou	nt Due: \$	s	TO I				
Sampling/Pick-up Fee: \$	omposite F		neck#	Rush Fee:		ther: See (Ψ					
Payment Method: Credit Card Type:			ICCK #										
Note:													
SAMPLE CUSTODY EXCHANGE	EC MIICT	DE DOC	IIMEN	TED BELOW F	ACH TIME SA	MPLES C	CHANG	E POS	SESSI	DN			
SAMPLE CUSTODY EXCHANGE PLEASE PRINT YO	DUR NAM	E LEGIB	LY, US	E FULL LEGAL	SIGNATUR	E, DATE	AND TI	ME					
Sampled by (PRINT): 116 Ch Sensa	ese		Signa		//								
Client/Client's Representative (PRINT):			Signa	ture:			Date/		A	-75			

Name: Jefferson Twp BOE Mailing Address: 1000 Weld City/State/Zip: Oak Ridge SAMPLE TYPE: DW SAMPLE LOCATI High Scho GrabComp X	cey Office: 225 Spar fice: 2050 Route 31 CLIENT INFO	North, Glen G RMATION (RI Co	arta, NJ 076 ardner, NJ EPORT TO E	871 Tel. I 08826 BE SENT horized I Phor	rel. 908-537-7414 ro) by: Julie Jahnke ne: 973-663-0161		GSL MICRO CHEM SAMPI	#2	50 lc	_of 21201						
Name: Jefferson Twp BOE Mailing Address: 1000 Weld City/State/Zip: Oak Ridge SAMPLE TYPE: DW SAMPLE LOCATI High Scho GrabComp SAM	Ion Road NJ 07438 SA	Co	eport to e	norized I Phor Em	ro) by: Julie Jahnke ne: 973-663-0161		MICRO CHEM SAMPI)# .# 2	50 lc		16-3					
SAMPLE TYPE: DW SAMPLE LOCATI High Scho GrabComp SAM	lon Road NJ 07438 SA	Co	ntact/Auth	norized I Phor Em	by: Julie Jahnke ne: 973-663-0161		SAMPI	.# 2	'D BY:							
SAMPLE TYPE: DW SAMPLE LOCATI High Scho GrabComp SAM	NJ 07438 SA	AMPLE INFOR		Phor Em	ne: 973-663-0161		SAMPI	.# 2	'D BY:							
SAMPLE TYPE: DW SAMPLE LOCATI High Scho GrabComp SAM	NJ 07438 SA		RMATION	Em			SAMPI	LE REC	'D BY:							
SAMPLE TYPE: DW SAMPLE LOCATI High Scho GrabComp SAM	ol SA		RMATION				☑ GS		AND DESCRIPTION OF THE PARTY OF		SAMPLE REC'D BY:					
SAMPLE TYPE: DW SAMPLE LOCATI High Scho GrabComp SAM	ol		MILATION						O TIVII	LER/PICK	(-UP					
SAMPLE LOCATI High Scho GrabComp SAM x		SAMD						CK-UP A	10 300	OFF LC	The Water State of					
GrabComp SAM		SAMD					☐ DE	LIVERE	D BY C	LIENT						
x 01 1	PLE ID	II OMIVIE	LE COLLI	ECTION	ANALYSIS F	REQUIRED (Print	Legibly)	CONTA	AINER	INFORM	ATION					
		Date	Time		List attached	Total Pages		No.	Type*	Size	Pres.*					
		6/11	4:51	X	Lead	(Ce-	31	1	Р	250ml	Α					
^	7	6/1)	4:51	1	Lead	ile-	32	1	Р	250ml	Α					
x U		6/11	4:51	4	Lead	16-	33	1	Р	250ml	Α					
X // E		8/1	4151		Lead FJ	12/25/ to-	34	1	Р	250ml	Α					
x Bwing WF	F	6/11	4:55	7	Lead	16-	3534	1	Р	250ml	Α					
⇒ *Container Type: P = Plast ⇒*Preservation	Code: A = Non Present	ed R = Sulfuric	Sterile Thio Acid C = S	Sodium Hy	droxide D = Nitric Acid	d		SUBCO	NTRA	CTED	WORK					
L - Tiyardement Title		ush (If RUSH REC	QUESTED) F				SEND	TO:								
TURNAROUND TIME: REPORT FORMA Standar	d Report		er/Specify:		-,-		DATE/TIME:									
TREE CITY TO THE CONTRACT		PWS ID#:	, ,				METHOD OF SHIPMENT:									
Sampling/Pick-up Fee: \$		YMENT INFO	RMATIO	N			3.0		Design (
_ camping.		Composite F		W L	Rush Fee:			nt Due: S	\$							
Payment Method: Cred	t Card Type:		∐ Ch	neck#		☐ Oth	er: See Q	luote								
Note:																
	4				EED BELOW EA	CH TIME CAN	IDI ES C	HANG	E DOS	SESSI	ON					
SAMPLE CUS	TODY EXCHAN	GES MUST	BE DOC F LEGIB	UMEN LY. US	TED BELOW EA	SIGNATURE,	DATE A	ND TI	ME .	323310						
Sampled by (PRINT):	CU Feci	(n f 21		Signa												
Client/Client's Representative (PRII		30000		Signa				Date/1	Гіте:							

nd Drop off	1 /1/////////		s.con	n info@gslabs.com	3.8.5					
rta Avenue, Spa	rta, NJ 07	871 Tel	1. 973	-729-1827		Page		_ of		
				. 908-537-7414	-GSL	CLIE	WT#		JEF	=0
				L.F. Johnson	MICRO)#				
Co	ntact/Auth			Attended to the students' country to store	(William Cont.)		5010	7011	0-4	5
		107-0139/20		973-663-0161				201	× /	_
		Er	nail:				The second second	FR/PICK	-UP	
AMPLE INFOR	MATION					Calculation of the Africa				N
										K
		FOTIO	N T	ANALYSIS DECLIDED					ATION	Ī
			_	TRANSPORT NEW YORK OF THE PROPERTY OF THE PROP	rint Legibly)	No.	Type*	Size	Pres.*	E
Date			FM	11	-25	1	Р	250ml	Α	Ī
6/1	1.50			11.0	-36	1	Р	250ml	Α	t
6/11	438	1	_	11 -	-27	1	Р	250ml	Α	t
6/11	7'39	_		110	-30	1	Р	250ml	Α	t
1.	701	6		1.1	-20	1	P		A	t
1	Sterile Thio	V = V	ial (Loud	(HEVEL)		-	DE SELECTE	- Valle	_
ved B = Sulfuric	Acid C = S	Sodium I	Hydrox	cide D = Nitric Acid	24	SUBCC	NTRA	CTED	WORK	•
					SEND	SEND TO:				
			•		DATE	TIME:				
PWS ID#:					METH	OD OF S	HIPME	NT:		
AYMENT INFO	RMATIO	N						S March		1
Sampling/Pick-up Fee: \$ Composite Fee: \$ Rush Fee: \$							5			_
1 Composite F		neck#		1 1	Other: See C	1				
	SAMP Date SAMP Date C/I) C/I) C/I) C/I) C/I) C/I C/I	Contact/Auth Contact/Auth AMPLE INFORMATION SAMPLE COLL Date Time C/N 4:58 G/N 4	Contact/Authorized Phote En AMPLE INFORMATION SAMPLE COLLECTION Date Time AM G/11 4/58 A G/11 4/58 A	Contact/Authorized by: Phone: Email: AMPLE INFORMATION SAMPLE COLLECTION Date Time AM PM C/N Y:58 X G/N Y:58 X G/N Y:58 X C/N Y:5	Contact/Authorized by: Julie Jahnke Phone: 973-663-0161 Email: AMPLE INFORMATION SAMPLE COLLECTION Date Time AM PM List attached Total Pages C/h Y:58 Lead Lead	Contact/Authorized by: Julie Jahnke Phone: 973-663-0161 Email: SAMPLE INFORMATION SAMPLE COLLECTION Date Time AM PM List attached Total Pages C/h Y/58 Lead Lead Lead Lead Lead Lead Lead Lead Lead Lead Lead Lead Lead Lead Lead Lead Lead Lead Lead Lead Lead Lead Lead Lead Lead C/h Y/58 Lead Lead Lead Lead Lead Lead Lead C/h Y/58 Lead Lead Lead Lead C/h Y/58 Lead Lead Lead C/h Y/58 Lead Lead Lead C/h Y/58 Lead Lead Lead C/h Y/58 Lead Lead Lead C/h Y/58 Lead Lead C/h Y/58 Lead Lead C/h Y/58 Lead Lead C/h Y/58	Contact/Authorized by: Julie Jahnke Phone: 973-663-0161 Email: SAMPLE REC GSL FIELD PICK-UP A Date Time AM PM List attached Total Pages No. Lead 10-35 1 G/11 4/56 A Lead 10-35 1 Lead 10-37 1 Lead 10-37 1 Lead 10-38 1 G/11 4/56 A Lead 10-38 1 GMBERG Glass 1 = Sterile Inio V = Vial Other/Specify: Send TO: DATE/TIME: PWS ID#: AYMENT INFORMATION	Contact/Authorized by: Julie Jahnke Phone: 973-663-0161 Email: SAMPLE REC'D BY: MICRO # CHEM. # 2-506 CHEM. # 2-506 SAMPLE REC'D BY: MICRO # CHEM. # 2-506 CHEM. # 2-506 SAMPLE REC'D BY: MICRO # CHEM. # 2-506 CONTAINER No. Type* No. Type* Lead CHEM. # 2-506 CONTAINER No. Type* No. Type* SUBCONTRAINER SUBCONTRAINER CHEM. # 2-506 CONTAINER No. Type* No. Type* CONTAINER No. Type* No. Type*	Contact/Authorized by: Julie Jahnke Phone: 973-663-0161 Email: SAMPLE REC'D BY: GSL FIELD SAMPLER/PICK PICK-UP AT DROP OFF LO DELIVERED BY CLIENT SAMPLE COLLECTION ANALYSIS REQUIRED (Print Legibly) Date Time AM PM List attached Total Pages No. Type* Size C/// Y:58 X Lead (2-35 1 P 250ml) C/// Y:58 X Lead (2-36 1 P 250ml) C/// Y:58 X Lead	Contact/Authorized by: Julie Jahnke Phone: 973-663-0161 Email: SAMPLE REC'D BY: GSL FIELD SAMPLER/PICK-UP PICK-UP AT DROP OFF LOCATION DELIVERED BY CLIENT SAMPLE COLLECTION ANALYSIS REQUIRED (Print Legibly) DATE: C/// Y/58

Main Jersey S	Lab - 410 Hillside Avenu Shore Lab - 54 Main Stree Fel. 800-273-8901/908-688-8900 Fax	908-688-896	66 www.	ı.gslab	875 s.con	NJDEP Lab (8 - NJDEP I m info@gsla	Cert. #20 Lab Cert. abs.com	044 .#15037	-	TE/TIME		P. REC'I		
	North Jersey Office: 225 Spart West Jersey Office: 2050 Route 31	North, Glen G	arta, NJ 076 Gardner, NJ	7871 Te J 0882	6 Tel		4		NOTE OF STREET	Page		_ of	JEF	F01
	CLIENT INFO					1 7 E 1 7 6 (K T) 12			MICRO	#				
Name: .	Jefferson Twp BOE	Cc	ontact/Auti			Julie Jahnke	101		280107-10-10-10-10-10-10-10-10-10-10-10-10-10-	10.000	501	120	110-61	10-41
Mailing A	ddress: 1000 Weldon Road					973-663-0161	1					2120	7	J 7
City/State		MDI E WE	3114 TIC.		mail:		Control of the last	47 (AS-2019-40)	Section Control	LE REC	THE RESERVE TO SECURITION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED	LER/PICI	K-UP	
SAMPLE		MPLE INFO	KWIATION			THE RESERVE	A SALM SHARE			100000000000000000000000000000000000000	Total Control	P OFF LO		N
SAMPLE										ELIVERE	CAN INVESTIGATION	1 (8)	2 10 FeB	
SAIVIPLE	LOCATI High School	CANAD	PLE COLLI	FCTIC)N	ANALYSIS	REQUIRE	ED (Print Le				INFORM	1ATION	Lab
GrabComp	SAMPLE ID	Date	Time	ECTIC AM	PM	List attached			311	No.	Type*	Size	Pres.*	Extensi
	Gallag K Lit /	C) 41	5:02	x		Lead		16-4	0	1	Р	250ml	Α	
త	COL OD LIFT	6/11	5:02	1		Lead		16-4	1	1	Р	250ml	Α	
2010 MARIN Y	Track 100 D WT D	44	5102	V		Lead		1 Le-4	2	1	Р	250ml	Α	L
NAMES ×	ns 1	6/11	5:04	\ \ \		Lead	1	16-L1	3	1	Р	250ml	Α	
ZX	N a Da	6/1	SINU	6		Lead		16-41	4	1	Р	250ml	А	Ĺ
	At Description Codo: A - Non Presente	mber Glass T = ed B = Sulfurio I niosultate H	= Sterile Thio c Acid C = S d = Ascorbic A	Sodium	Hydrox	Other/Specify: xide D = Nitric A	Acid ty:		\$	BUBCC	ONTRA	CTED	WOR	<
			EQUESTED) R						SEND 1	TO:				
REPORT	FORMA Standard Report		her/Specify:						DATE/I		N. H.			
1	Standard Report + E2 F	PWS ID#:							METHO	OD OF S	SHIPME	NT:		
S S		YMENT INFO		N		Durch F	· ¢		Amous	nt Due: \$	\$	15. 5		
Sam	ipilitg/1 lek up : ee; +	Composite F		heck #		Rush Fee	 Ф		See Q		Ψ			
Paymen Note:	at Method: Credit Card Type: SAMPLE CUSTODY EXCHANGE	SES MUST	BE DOC	UME	NTE	D BELOW E	ACH TIM	ME SAMPI	LES C	HANG	E POS	SESSI	ON	
	PLEASE PRINT Y	YOUR NAM	E LEGIB	BLY, U	JSE I	FULL LEGAL	L SIGNA	TUKE, D	AIEA	NP II	ME			
Sampled b	by (PRINT).	115			nature	diameter 1	V			Date/1	Time:			
	t's Representative (PRINT):	61.661.5	7	_	nature	(, V)				Date/		7-12-2	-51	300
	/Relinquished by (PRINT):	tensin	salar C		nature	11/01	VA CO	MA		Date/		0/12/	151	5:1

1	n Lab - 410 Hillside Avenu Shore Lab - 54 Main Stree Fel. 800-273-8901/908-688-8900 Fax	908-688-896	66 www.	gslab	s.cor	m info@gslabs.com	(9/12/	25	800	5:15	<u> </u>		
	North Jersey Office: 225 Spar	ta Avenue, Spi	arta. NJ 078	<u>ns</u> 871 Te	1. 973	3-729-1827		Page		of	g sa i	U a s		
	West Jersey Office: 2050 Route 31	North, Glen	ardner, NJ	0882	6 Tel	1. 908-537-7414	GSL	CLIE	NT#		JEI	F01		
10 - 10 may 19	CLIENT INFO	RMATION (R	EPORT TO B	E SEN	T TO)			V 11 47 1						
Name:	Jefferson Twp BOE	Co	ntact/Auth	orize	d by:	Julie Jahnke	MICR			100		115		
	Address: 1000 Weldon Road			Ph	one:	973-663-0161	CHEN	1.# 2	DOL	121	16-	70		
Mailing A	25 0 0-800 SH650 SH650 SH650			E	mail:			PLE REC		LED/DICI	/ LID			
The same		MPLE INFO	RMATION				_	SL FIELD				N		
SAMPLE							200	ELIVERE			,5,1110			
SAMPLE SAMPLE GrabComp	LOCATI High School	1	. = 00:::=	OTIO	N 1	ANALYSIS REQUIRED (Print			227 10 10 10 10	INFORM	IATION	La		
GrabComp	SAMPLE ID	SAMF	LE COLLE	ECTIC AM)N _{PM}	List attached Total Pages	Legibly)	No.	Type*	Size	Pres.*	Exte		
		-	Tigh	AM	F.M	Lead	15	1	Р	250ml	Α	Г		
×	E WF P	6/0	5:06	1		Lead 16-2	160	1	Р	250ml	Α			
x	EWT	6/11	5:05	X		Lead	47	1	Р	250ml	Α	Γ		
×	ON GIRLS LR WF	6/11	5110	20		Lead IG-	48	1	Р	250ml	Α			
×	Old Boys LR WI	6/11	5:11			Lead	-49	1	Р	250ml	Α			
× 📄	Container Type: P = Plastic G = Glass A = A	mber Glass T	= Sterile Thio	V = \		Other/Specify:		SUBCO	NTRA	CTED	WOR	K		
	⇒*Preservation Code: A = Non Preserv	ed B = Sulfurio i I niosultate H	= Ascorbic Ad	cid I	= Cool	led Other/Specify:								
E = Hy	E = Hydrochloric Acid F = Zinc Acetate G = Sodium Thiosulfate H = Ascorbic Acid T = Cooled Other Specify.							SEND TO:						
			TORRANCOND TIME.							DATE/TIME: METHOD OF SHIPMENT:				
TURNAR	ROUND TIME: Standa Ru	Ot	her/Specify:						HIPME	NT:				
TURNAR	ROUND TIME: Standa Ru FORMA Standard Report Standard Report + E2	Otl		N					SHIPME	NT:				
TURNAR	ROUND TIME: Standa Ru FORMA Standard Report Standard Report + E2	Ot	ORMATION	N	11 mg	☐Rush Fee: \$	METH			NT:				

T	Lab - 410 Hillside Avenu Shore Lab - 54 Main Street el. 800-273-8901/908-688-8900 Fax	908-688-8966 www.gslabs.co	m info@gslabs.com	EI	175	17/25	5	38	150
	North Jarsey Office: 225 Spart	d Drop off Locations a Avenue, Sparta, NJ 07871 Tel. 97	3-729-1827		Page		_ of	2.10	
	West Jersey Office: 2050 Route 31 1	North, Glen Gardner, NJ 08826 Te	el. 908-537-7414	GSL	CLIE	NT#		JEF	01
	CLIENT INFOR	RMATION (REPORT TO BE SENT TO		MICRO	2#	- 10	-45		
	Jefferson Twp BOE	Contact/Authorized by	The second section is the		10.00	-01	170	11 - E	-
Name: \ Mailing A	ddress: 1000 Weldon Road	Phone	: 973-663-0161	122	No. of Contrast Contrast		120	10-C	V.
City/State		Email	;	25.5745 E105.DAG	LE REC		ED/DICI	/ LID	
	SAN	MPLE INFORMATION					LER/PICK		N
	TYPE: DW							CATIO	
SAMPLE SAMPLE GrabComp	LOCATI High School		7		ELIVERE		INFORM	ATION	L
GrabComp	SAMPLE ID	SAMPLE COLLECTION	ANALYSIS REQUIRED (F	Print Legibly)	No.	Type*	Size	Pres.*	Ex
Graucomp		Date Time AM PM		1 60	1	P	250ml	Α	r
×	FB Lobby WFB F	6/11 5:12 2	Lead	10-50	1	P	250ml	Α	H
×	F6 Lobby WFB B	0/4 5:16 1	Lead	Q-51	1	P	250ml	Α	H
×	Timel Book	G/H 5:14 X	Lead / (6-25	1	P	250ml	A	H
X	Weight Loin WF A	6/11 5:16 1	Lead	6-55	+	P	250ml	A	H
a ×	WEIGHT LOUR WE B	ber Glass T = Sterile Thio V = Vial	Lead Other/Specify:	6-54			VIII NI E GI	Valuation A	_
⇒ '	⇒*Preservation Code: A = Non Preserve	nber Glass T = Sterile Thio V = Vial nd B = Sulfuric Acid C = Sodium Hydr I niosultate H = Ascorbic Acid I = Cod	oxide D = Nitric Acid		SUBCC	NTRA	CTED	WORK	
	rdrochloric Acid F = Zinc Acetate G = Sodium	Thiosulate H - Ascorbic Acid 1 - coo	sied carer opening	SEND	TO:				
48	OUND TIME: Standa Rus	Other/Specify:	j.	DATE	100 Aug 11	of Fa			F.
REPORT	FORMA Standard Report Standard Report + E2 F	PWS ID#:		METH	OD OF S	HIPME	NT:		
	Otandard Report	YMENT INFORMATION	信息及选择的基本可以包括						Ţ,
*	npling/Pick-up Fee: \$	Composite Fee: \$	Rush Fee: \$		nt Due:	\$			_
Sam		☐ Check #		Other: See (Juote				
■ □ Sam	nt Method: Credit Card Type:								
Sam Paymen	nt Method: Credit Card Type:								
					NIAWA	E 000	CECCI	2N	
Sam Paymen	TAUSTORY EVOLUNI	ES MUST BE DOCUMENT	ED BELOW EACH TIME S	AMPLES O	CHANG	E POS	SESSI	DN	
Paymen Note:	SAMPLE CUSTODY EXCHANG	OUR NAME LEGIBLY, USE	FULL LEGAL SIGNATUR	AMPLES (RE, DATE /	CHANG AND TI	E POS ME	SESSI	ON	
Sampled I	SAMPLE CUSTODY EXCHANGE PLEASE PRINT Y	Signatu	re:	AMPLES (RE, DATE /	CHANG AND TI		SESSI	ON	
Sampled I	SAMPLE CUSTODY EXCHANG	OUR NAME LEGIBLY, USE	re:	AMPLES (ARD II	Time:	-17:	ON -25	15

	North Jersey Office: 225 Sparta Avenue, Sparta, NJ 07871 Tel. 973-729-1827 West Jersey Office: 2050 Route 31 North, Glen Gardner, NJ 08826 Tel. 908-537-7414										
							Page	UT #	_ of	JEF	04
						GSL	CLIE	W1 #		JEI	01
Name: Jefferson Twp BOE	Con	tact/Auth	orized	by:	Julie Jahnke	MICRO	A STATE OF THE STA		. He w		
Mailing Address: 1000 Weldon Road			Ph	one:	973-663-0161	CHEM.	# 25	506	120	16-5	55
Mailing Address: 1000 Weldon Road City/State/Zip: Oak Ridge NJ 07438			Eı	nail:			E REC	SOF BUSINESS		120	
	LE INFORI	MATION							ER/PICE	THE PARTY	
SAMPLE TYPE: DW						☐ PIC	CK-UP A	T DROF	OFF LC	CATION	1
SAMPLE TYPE: DW SAMPLE LOCATI High School Grabcomp SAMPLE ID X LR A						A127 A	LIVERE				
SAMPLE ID	SAMPLE ID SAMPLE ID SAMPLE COLLECTION ANALYSIS REQUIRED Date of the pages of th					egibly)			NFORM		Daysers-se
SAMP LE 10	Date	Time	AM	PM	List attached Total Pages		No.	Type*	Size	Pres.*	Exten
	6/4	5:18	X		Lead	55	1	Р	250ml	A	
x ((B	0	5:18	المر		Lead / G-	26	1	Р	250ml	A	
x Traner ROOM Sinh	6/11	5:20	1		Lead	51	1	Р	250ml	Α	
x Traner Room Side					Lead		1	P	250ml	A	_
x l			Ĺ,,,		Lead		1	Р	250ml	Α	
Container Type: P = Plastic G = Glass A = Ambel Preservation Code: A = Non Preserved ⊢ = Hydrochloric Acid ⊢ = ∠inc Acetate G = Sodium Thi	R = Sulfuric A	C = S	odium	Hvdrox	hther/Specify: ide	s	SUBCO	NTRA	CTED	NORK	
TURNAROUND TIME: Standa Rush	(If RUSH REQ	UESTED) R	ush Di	ue by:		SEND TO:					
TURNAROUND TIME: Standa Rush (If RUSH REQUESTED) Rush Due by: REPORT FORMA Standard Report Other/Specify:						DATE/TIME: METHOD OF SHIPMENT:					
REPORT FORINA Standard Report						METHO	DU OF S	HIPMEN			
Standard Report + E2 PW	S ID#:	DALATION	7 08		I CANADA I CANADA C						
Standard Report + E2 PW	S ID#: ENT INFOR		1		☐Rush Fee: \$	Amoun	t Due: \$	6			