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: 03/20/2025

Attention:

Nick Serignese

Client Number:

JEF01

Sample ID:

Cozy Lake/Field Blank

Lab Sample ID: Collection

250306010-01 03/06/2025

06:07

Site: Matrix:

Date/Time:

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	03/13/25 14:21	

Sample ID:

Cozy Lake/Water Fountain 1

Lab Sample ID:

250306010-02

Site:

Collection Date/Time:

03/06/2025

06:07

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	03/13/25 14:24	

Sample ID:

Cozy Lake/Faculty Womens

Room

Lab Sample ID:

250306010-03

Site:

Collection Date/Time:

03/06/2025 06:08

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	03/13/25 14:27	

Sample ID:

Cozy Lake/Kitchen A

Lab Sample ID:

250306010-04

Site:

Collection Date/Time:

03/06/2025

06:07

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	0.00454 mg/l	0.015	0.00100	0.00055	20044	03/13/25 14:29	

Sample ID:

Cozy Lake/Kitchen B

Lab Sample ID:

250306010-05

Site:

Collection Date/Time:

03/06/2025 06:09

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	0.00262 mg/l	0.015	0.00100	0.00055	20044	03/13/25 14:32	



Matrix:

Lab Sample ID: Sample ID: Cozy Lake/Nurse A 250306010-06

Site: Collection 03/06/2025 06:08

Date/Time:

Sample Type: Grab

Potable water 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	0.00278 mg/l	0.015	0.00100	0.00055	20044	03/13/25 14:35	

Sample ID: Cozy Lake/Nurse B Lab Sample ID: 250306010-07

Collection Site: 03/06/2025 06:08

Date/Time:

Potable water Sample Type: Matrix: 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	0.00189 mg/l	0.015	0.00100	0.00055	20044	03/13/25 14:38	

Sample ID: Cozy Lake/Kitchen C Lab Sample ID: 250306010-08

Site: Collection 03/06/2025 06:08

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	0.00269 mg/l	0.015	0.00100	0.00055	20044	03/13/25 14:41	

Sample ID: Cozy Lake/Faculty Mens RR Lab Sample ID: 250306010-09

Site: Collection 03/06/2025 06:10

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	0.00138 mg/l	0.015	0.00100	0.00055	20044	03/13/25 14:43	

Sample ID: Cozy Lake/107 Lab Sample ID: 250306010-10

Site: Collection 03/06/2025 06:12

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	0.00704 mg/l	0.015	0.00100	0.00055	20044	03/13/25 14:58	

Sample ID: Cozy Lake/119 A Lab Sample ID: 250306010-11

Collection Site: 03/06/2025 06:30

Date/Time:

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	0.00495 mg/l	0.015	0.00100	0.00055	20044	03/13/25 15:00	



Matrix:

Matrix:

Sample ID: Cozy Lake/119 B Lab Sample ID: 250306010-12

Site: Collection 03/06/2025 06:30

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	0.0116 mg/l	0.015	0.00100	0.00055	20044	03/13/25 15:03	

Sample ID: Cozy Lake/117 A Lab Sample ID: 250306010-13

Site: Collection 03/06/2025 06:31 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 < 0.00100 mg/l 0.015 0.00100 0.00055 20044 EPA 200.9 1 03/13/25 15:06

Sample ID: Cozy Lake/117 B Lab Sample ID: 250306010-14

Collection Site: 03/06/2025 06:31

Date/Time:

Sample Type: Grab

SM Lab Cert Method DF MCL**MDL** Analysis Date/Time Qualifiers Analyte Sample Result Rep. Limit YR No. Lead, Total Recoverable EPA 200.9 0.00111 mg/l 0.015 0.00100 0.00055 20044 03/13/25 15:15 1

Sample ID: Cozy Lake/120 A Lab Sample ID: 250306010-15

Collection Site: 03/06/2025 06:32

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	< 0.00100 mg/l	0.015	0.00100	0.00055	20044	03/13/25 15:18	

Lab Sample ID: Sample ID: Cozy Lake/120 B 250306010-16

Site: Collection 03/06/2025 06:34

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	0.00127 mg/l	0.015	0.00100	0.00055	20044	03/13/25 15:20	

Cozy Lake/115 B Lab Sample ID: Sample ID: 250306010-17

Collection Site: 03/06/2025 06:27

Date/Time:

Sample Type: Potable water 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	0.0109 mg/l	0.015	0.00100	0.00055	20044	03/13/25 15:23	



Matrix:

Sample ID: Cozy Lake/116 A Lab Sample ID: 250306010-18

Site: Collection 03/06/2025 06:28

Date/Time:

Matrix: Potable water Sample Type: Grab

Lab Cert SM Analyte Method DF Sample Result MCL Rep. Limit MDL Analysis Date/Time **Qualifiers** YR No. 20044 Lead, Total Recoverable EPA 200.8 10 0.015 0.0100 0.0032 03/18/25 14:55 0.255 mg/l

Sample ID: Cozy Lake/116 B Lab Sample ID: 250306010-19

Site: Collection 03/06/2025 06:28

Date/Time:

Matrix: Potable water Sample Type: Grab

Lab Cert SM Analyte Method DF Sample Result MCL Rep. Limit MDL Analysis Date/Time Qualifiers YR No. Lead, Total Recoverable EPA 200.9 1 < 0.00100 mg/l 0.015 0.00100 0.00055 20044 03/13/25 15:35

Sample ID: Cozy Lake/118 A Lab Sample ID: 250306010-20

Site: Collection 03/06/2025 06:29

Date/Time:

Potable water Sample Type: Grab

SM Lab Cert DF Analyte Method Sample Result MCL Rep. Limit MDL Analysis Date/Time Qualifiers YR No. EPA 200.9 0.015 20044 Lead, Total Recoverable 1 0.00151 mg/l 0.00100 0.00055 03/13/25 15:37

Sample ID: Cozy Lake/118 B Lab Sample ID: 250306010-21

Site: Collection 03/06/2025 06:29

Date/Time:

Matrix: Potable water Sample Type: Grab

SM Lab Cert Analyte Method DF Sample Result MCL Rep. Limit MDL Analysis Date/Time Qualifiers YR No. Lead, Total Recoverable EPA 200.9 1 < 0.00100 mg/l 0.015 0.00100 0.00055 20044 03/13/25 15:40

Sample ID: Cozy Lake/106 Lab Sample ID: 250306010-22

Site: Collection 03/06/2025 06:22

Date/Time:

Matrix: Potable water Sample Type: Grab

Potable water

Lab Cert Method DF MCL MDL Qualifiers Analyte Sample Result Rep. Limit Analysis Date/Time YR No. Lead, Total Recoverable EPA 200.9 0.00475 mg/l 0.015 0.00100 0.00055 20044 03/13/25 15:43

Sample ID: Cozy Lake/Back Girls (BGG) A Lab Sample ID: 250306010-23

Site: Collection 03/06/2025 06:25

Date/Time:

Sample Type: Grab

SM Lab Cert Method DF MCL MDL Analyte Sample Result Analysis Date/Time Qualifiers Rep. Limit YR No. Lead, Total Recoverable EPA 200.9 1 < 0.00100 mg/l 0.015 0.00100 0.00055 20044 03/13/25 15:46



Matrix:

Matrix:

Sample ID: Cozy Lake/Back Girls (BGG) B Lab Sample ID: 250306010-24

Site: Collection 03/06/2025 06:25

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	0.00127 mg/l	0.015	0.00100	0.00055	20044	03/13/25 15:48	

Sample ID: Cozy Lake/Back Girls (BGG) C Lab Sample ID: 250306010-25

Site: Collection 03/06/2025 06:25 Date/Time:

Potable water Sample Type: Grab

Lab Cert SM Method MCL **MDL** Qualifiers Analyte DF Sample Result Rep. Limit Analysis Date/Time YR No. 0.015 0.00100 20044 Lead, Total Recoverable EPA 200.9 1 $0.00287\ mg/l$ 0.00055 03/13/25 15:51

Sample ID: Cozy Lake/115 A Lab Sample ID: 250306010-26

Collection Site: 03/06/2025 06:27

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	0.00648 mg/l	0.015	0.00100	0.00055	20044	03/13/25 15:54	

Sample ID: Cozy Lake/113 Lab Sample ID: 250306010-27

Site: Collection 03/06/2025 06:20

Date/Time:

Sample Type:

Potable water

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	0.00284 mg/l	0.015	0.00100	0.00055	20044	03/13/25 15:57	

Grab

Sample ID: Cozy Lake/114 A Lab Sample ID: 250306010-28

Site: Collection 03/06/2025 06:20

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	0.00891 mg/l	0.015	0.00100	0.00055	20044	03/13/25 16:00	

Cozy Lake/114 B Lab Sample ID: Sample ID: 250306010-29

Site: Collection 03/06/2025 06:20

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 1 0.00529 mg/l 0.015 0.00100 0.00055 20044 03/13/25 16:11



Matrix:

Matrix:

Sample ID: Cozy Lake/114 C Lab Sample ID: 250306010-30

Site: Collection 03/06/2025 06:20

Date/Time:

Potable water Sample Type: Grab

Lab Cert SM Analyte Method DF Sample Result MCL Rep. Limit MDL Analysis Date/Time **Qualifiers** YR No. Lead, Total Recoverable 20044 EPA 200.9 1 0.00373 mg/l 0.015 0.00100 0.00055 03/13/25 16:14

Sample ID: Cozy Lake/105 Lab Sample ID: 250306010-31

Site: Collection 03/06/2025 06:22

Date/Time:

Matrix: Potable water Sample Type: Grab

Lab Cert SM Analyte Method DF Sample Result MCL Rep. Limit MDL Analysis Date/Time Qualifiers YR No. Lead, Total Recoverable EPA 200.9 1 0.0390 mg/l 0.015 0.00100 0.00055 20044 03/13/25 16:17

Sample ID: Cozy Lake/FGB C Lab Sample ID: 250306010-32

Site: Collection 03/06/2025 06:14

Date/Time:

Potable water Sample Type: Grab

SM Lab Cert Analysis Date/Time DF Analyte Method Sample Result MCL Rep. Limit MDL Qualifiers YR No. EPA 200.9 0.015 20044 Lead, Total Recoverable 1 < 0.00100 mg/l 0.00100 0.00055 03/13/25 16:20

Sample ID: Cozy Lake/FGB O Lab Sample ID: 250306010-33

Site: Collection 03/06/2025 06:14

Date/Time:

Matrix: Potable water Sample Type: Grab

SM Lab Cert Analysis Date/Time Analyte Method DF Sample Result MCL Rep. Limit MDL Qualifiers YR No. Lead, Total Recoverable EPA 200.9 1 0.00112 mg/l 0.015 0.00100 0.00055 20044 03/13/25 16:23

Sample ID: Cozy Lake/109 Lab Sample ID: 250306010-34

Site: Collection 03/06/2025 06:16

Date/Time:

Matrix: Potable water Sample Type: Grab

Lab Cert Method DF MCL MDL Qualifiers Analyte Sample Result Rep. Limit Analysis Date/Time YR No. Lead, Total Recoverable EPA 200.9 1 0.0165 mg/l 0.015 0.00100 0.00055 20044 03/13/25 16:28

Sample ID: Cozy Lake/110 Lab Sample ID: 250306010-35

Site: Collection 03/06/2025 06:16

Date/Time:

Potable water Sample Type: Grab

SM Lab Cert Method DF MCL MDL Analysis Date/Time Qualifiers Analyte Sample Result Rep. Limit YR No. Lead, Total Recoverable EPA 200.9 1 0.00148 mg/l 0.015 0.00100 0.00055 20044 03/13/25 16:37



Matrix:

Matrix:

Sample ID: Cozy Lake/F101 Lab Sample ID: 250306010-36

Site: Collection 03/06/2025 06:17

Date/Time:

Potable water Sample Type: Grab

Lab Cert SM Analyte Method DF Sample Result MCL Rep. Limit MDL Analysis Date/Time **Qualifiers** YR No. Lead, Total Recoverable 20044 EPA 200.9 1 0.015 0.00100 0.00055 03/13/25 17:23 0.0157 mg/l

Sample ID: Cozy Lake/102 Lab Sample ID: 250306010-37

Site: Collection 03/06/2025 06:17

Date/Time: 03/00/2023 00.17

Matrix: Potable water Sample Type: Grab

Potable water

Potable water

Lab Cert SM Analyte Method DF Sample Result MCL Rep. Limit MDL Analysis Date/Time Qualifiers YR No. Lead, Total Recoverable EPA 200.9 1 0.00126 mg/l 0.015 0.00100 0.00055 20044 03/13/25 17:26

Sample ID: Cozy Lake/111 Lab Sample ID: 250306010-38

Site: Collection 03/06/2025 06:18

Date/Time:

Sample Type: Grab

SM Lab Cert Analysis Date/Time DF Analyte Method Sample Result MCL Rep. Limit MDL Qualifiers YR No. EPA 200.9 0.015 20044 Lead, Total Recoverable 1 0.00143 mg/l 0.00100 0.00055 03/13/25 17:28

Sample ID: Cozy Lake/112 Lab Sample ID: 250306010-39

Site: Collection 03/06/2025 06:18

Date/Time:

Matrix: Potable water Sample Type: Grab

SM Lab Cert Analysis Date/Time Analyte Method DF Sample Result MCL Rep. Limit MDL Qualifiers YR No. Lead, Total Recoverable EPA 200.9 1 0.00238 mg/l 0.015 0.00100 0.00055 20044 03/13/25 17:31

Sample ID: Cozy Lake/103 Lab Sample ID: 250306010-40

Site: Collection 03/06/2025 06:19

Date/Time:

Matrix: Potable water Sample Type: Grab

Lab Cert Method DF MCL MDL Qualifiers Analyte Sample Result Rep. Limit Analysis Date/Time YR No. Lead, Total Recoverable EPA 200.9 0.00663 mg/l 0.015 0.00100 0.00055 20044 03/13/25 17:34

Sample ID: Cozy Lake/104 Lab Sample ID: 250306010-41

Site: Collection 03/06/2025 06:19

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 0.00234 mg/l 0.015 0.00100 0.00055 20044 03/13/25 17:37



Matrix:

Matrix:

Sample ID: Cozy Lake/108 Lab Sample ID: 250306010-42

Site: Collection 03/06/2025 06:12

Date/Time:

Potable water Sample Type: Grab

Lab Cert SM Analyte Method DF Sample Result MCL Rep. Limit MDL Analysis Date/Time **Qualifiers** YR No. Lead, Total Recoverable 20044 EPA 200.9 1 0.00562 mg/l 0.015 0.00100 0.00055 03/13/25 17:40

Sample ID: Cozy Lake/WF3 Lab Sample ID: 250306010-43

Site: Collection 03/06/2025 06:13

Date/Time:

Matrix: Potable water Sample Type: Grab

Lab Cert SM Analyte Method DF Sample Result MCL Rep. Limit MDL Analysis Date/Time Qualifiers YR No. Lead, Total Recoverable EPA 200.9 1 < 0.00100 mg/l 0.015 0.00100 0.00055 20044 03/13/25 17:42

Sample ID: Cozy Lake/WF4 Lab Sample ID: 250306010-44

Site: Collection 03/06/2025 06:13

Date/Time:

Potable water Sample Type: Grab

SM Lab Cert Analysis Date/Time DF Analyte Method Sample Result MCL Rep. Limit MDL Qualifiers YR No. EPA 200.9 0.015 20044 Lead, Total Recoverable 1 < 0.00100 mg/l 0.00100 0.00055 03/13/25 17:45

Sample ID: Cozy Lake/FBG A Lab Sample ID: 250306010-45

Site: Collection 03/06/2025 06:14

Date/Time:

Matrix: Potable water 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 < 0.00100 mg/l 0.015 0.00100 0.00055 20044 03/13/25 17:48

Sample ID: PBG B Lab Sample ID: 250306010-46

Site: Collection 03/06/2025 06:14

Date/Time:

Matrix: Potable water Sample Type: Grab

Potable water

Lab Cert Method DF MCL MDL Qualifiers Analyte Sample Result Rep. Limit Analysis Date/Time YR No. Lead, Total Recoverable EPA 200.9 0.00130 mg/l 0.015 0.00100 0.00055 20044 03/13/25 18:08

Sample ID: Milton/Field Blank Lab Sample ID: 250306010-47

Site: Collection 03/06/2025 05:18

Date/Time:

Sample Type: Grab

SM Lab Cert Method DF MCL MDL Analysis Date/Time Analyte Sample Result Qualifiers Rep. Limit YR No. Lead, Total Recoverable EPA 200.9 1 < 0.00100 mg/l 0.015 0.00100 0.00055 20044 03/13/25 18:11



Lab Sample ID: Sample ID: Milton/Kitchen A 250306010-48

Site: Collection 03/06/2025 05:19

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	0.00701 mg/l	0.015	0.00100	0.00055	20044	03/13/25 18:14	

Sample ID: Milton/Kitchen B Lab Sample ID: 250306010-49

Collection Site: 03/06/2025 05:19

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	0.00316 mg/l	0.015	0.00100	0.00055	20044	03/13/25 18:20	

Sample ID: Milton/Water Fountin (WFI) Lab Sample ID: 250306010-50

Site: Collection 03/06/2025 05:21

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	03/13/25 18:29	

Milton/Front Gang Boys (FLO Sample ID: Lab Sample ID: 250306010-51

Site: Collection 03/06/2025 05:21

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	0.0144 mg/l	0.015	0.00100	0.00055	20044	03/13/25 18:31	

Milton/Classroom 3 Sample ID: Lab Sample ID: 250306010-52

Collection Site: 03/06/2025 05:31

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	0.0130 mg/l	0.015	0.00100	0.00055	20044	03/13/25 18:34	

Sample ID: Milton/Classroom 4 Lab Sample ID: 250306010-53

Site: Collection 03/06/2025 05:31

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	0.00639 mg/l	0.015	0.00100	0.00055	20044	03/13/25 18:43	



Sample ID: Milton/Classroom 5 Lab Sample ID: 250306010-54

Site: Collection 03/06/2025 05:34

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	0.00426 mg/l	0.015	0.00100	0.00055	20044	03/13/25 18:45	

Sample ID: Milton/Classroom 6 Lab Sample ID: 250306010-55

Site: Collection 03/06/2025 05:34 Date/Time:

Matrix: Potable water Sample Type: Grab

Lab Cert SM Method MCL **MDL** Analysis Date/Time Qualifiers Analyte DF Sample Result Rep. Limit YR No. Lead, Total Recoverable 0.015 0.00100 0.00055 20044 EPA 200.9 1 0.0112 mg/l03/13/25 18:48

Sample ID: Milton/Water Fountain 3 Lab Sample ID: 250306010-56

Collection Site: 03/06/2025 05:34

Date/Time:

Sample Type: Grab

SM Lab Cert Method DF MCL **MDL** Analysis Date/Time Qualifiers Analyte Sample Result Rep. Limit YR No. Lead, Total Recoverable EPA 200.9 < 0.00100 mg/l 0.015 0.00100 0.00055 20044 03/14/25 13:57 1

Sample ID: Milton/Front Gang Boys (FGB) Lab Sample ID: 250306010-57

Potable water

Matrix:

Site:

Site: Collection 03/06/2025 05:22

Date/Time:

Matrix: Potable water Sample Type: Grab

Lab Cert SM Analyte Method DF Sample Result MCL Rep. Limit MDL Analysis Date/Time Qualifiers YR No. Lead, Total Recoverable EPA 200.9 0.0102 mg/l0.015 0.001000.0005520044 03/14/25 14:06 1

Milton/Front Gang Boys (FGB) Sample ID: Lab Sample ID: 250306010-58

Collection

Date/Time:

03/06/2025 05:22

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	0.0167 mg/l	0.015	0.00100	0.00055	20044	03/14/25 14:09	

Sample ID: Milton/Classroom 1 A Lab Sample ID: 250306010-59

Site: Collection 03/06/2025 05:24

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	0.0125 mg/l	0.015	0.00100	0.00055	20044	03/14/25 14:12	



Lab Sample ID: Sample ID: Milton/Classroom 1 B 250306010-60

Site: Collection 03/06/2025 05:24

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	0.0355 mg/l	0.015	0.00100	0.00055	20044	03/14/25 14:14	

Sample ID: Milton/Water Fountain 2 Lab Sample ID: 250306010-61

Collection Site: 03/06/2025 05:26

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	0.00159 mg/l	0.015	0.00100	0.00055	20044	03/14/25 14:17	

Sample ID: Milton/Back Girls Gang B Lab Sample ID: 250306010-62

Site: Collection 03/06/2025 05:39

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 200.8		2	0.0445 mg/l	0.015	0.00200	0.00064	20044	03/18/25 15:20	

Sample ID: Milton/Classroom 13 Lab Sample ID: 250306010-63

Collection Site: 03/06/2025 05:41

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	0.0122 mg/l	0.015	0.00100	0.00055	20044	03/14/25 14:20	

Sample ID: Milton/Classroom 14 Lab Sample ID: 250306010-64

Site: Collection 03/06/2025 05:41

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
Lea	ad, Total Recoverable	EPA 200.9		1	0.00368 mg/l	0.015	0.00100	0.00055	20044	03/14/25 14:29	

Sample ID: Milton/Nurse A Lab Sample ID: 250306010-65

Collection Site: 03/06/2025 05:35

Date/Time:

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	0.0157 mg/l	0.015	0.00100	0.00055	20044	03/14/25 14:31	



Site:

Lab Sample ID: Sample ID: Milton/Nurse B 250306010-66

Site: Collection 03/06/2025 05:35

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	0.0154 mg/l	0.015	0.00100	0.00055	20044	03/14/25 14:34	

Sample ID: Milton/Buck Boys Gang A Lab Sample ID: 250306010-67

Collection Site: 03/06/2025 05:37 Date/Time:

Potable water Matrix: 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	0.0168 mg/l	0.015	0.00100	0.00055	20044	03/14/25 14:37	

Sample ID: Milton/BBG B Lab Sample ID: 250306010-68

Site: Collection 03/06/2025 05:37

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	0.0185 mg/l	0.015	0.00100	0.00055	20044	03/14/25 14:40	

Sample ID: Milton/Buck Girls Gang A Lab Sample ID: 250306010-69

Site: Collection 03/06/2025 05:39

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	0.0199 mg/l	0.015	0.00100	0.00055	20044	03/14/25 14:43	

Sample ID: Milton/Faculty Restroom Lab Sample ID: 250306010-70

Site: Collection 03/06/2025 05:23

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	0.00754 mg/l	0.015	0.00100	0.00055	20044	03/14/25 14:45	

Sample ID: Milton/Front Gang Girls (FGG) Lab Sample ID: 250306010-71

Collection

Date/Time:

03/06/2025 05:28

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	0.0120 mg/l	0.015	0.00100	0.00055	20044	03/14/25 14:48	



Sample ID: Milton/Front Gang Girls (FGG)

Lab Sample ID:

250306010-72

05:28

Site:

Collection Date/Time:

03/06/2025

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	0.00949 mg/l	0.015	0.00100	0.00055	20044	03/14/25 14:51	

Sample ID:

Milton/Front Gang Girls (FGG)

Lab Sample ID:

250306010-73

Site:

Collection Date/Time:

03/06/2025 05:28

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	0.0274 mg/l	0.015	0.00100	0.00055	20044	03/14/25 15:05	

Sample ID:

Milton/Room 2

Lab Sample ID:

250306010-74

Site:

Collection Date/Time:

03/06/2025

05:30

04:52

04:50

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	0.00604 mg/l	0.015	0.00100	0.00055	20044	03/14/25 15:08	

Sample ID:

Briggs/Field Blank

Lab Sample ID:

250306010-75

Site: Collection

Date/Time:

03/04/2025

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	< 0.00100 mg/l	0.015	0.00100	0.00055	20044	03/14/25 15:11	

Sample ID:

Briggs/Front Hall Girls (FHG) A

Lab Sample ID:

250306010-76

Site:

Collection Date/Time:

03/04/2025 04:50

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	0.00280 mg/l	0.015	0.00100	0.00055	20044	03/14/25 15:14	

Sample ID:

Briggs/Front Hall Girls (FHG) B

Lab Sample ID:

250306010-77

Site:

Collection Date/Time:

03/04/2025

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	0.00552 mg/l	0.015	0.00100	0.00055	20044	03/14/25 15:23	



Sample ID: Briggs/Front Hall Girls (FHG) C Lab Sample ID: 250306010-78

Site: Collection 03/04/2025 04:50

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	0.0217 mg/l	0.015	0.00100	0.00055	20044	03/14/25 15:25	

Sample ID: Briggs/Front Hall Boys (FHB) A Lab Sample ID: 250306010-79

Collection Site: 03/04/2025 04:53

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	0.00169 mg/l	0.015	0.00100	0.00055	20044	03/14/25 15:28	

Sample ID: Briggs/Front Hall Boys (FHB) B Lab Sample ID: 250306010-80

Site: Collection 03/04/2025 04:53

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	0.00304 mg/l	0.015	0.00100	0.00055	20044	03/14/25 15:31	

Sample ID: Briggs/Front Hall Boys (FHB) C Lab Sample ID: 250306010-81

Collection Site: 03/04/2025 04:53

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	0.00356 mg/l	0.015	0.00100	0.00055	20044	03/14/25 15:40	

Briggs/Brich Boys (BHB) A Lab Sample ID: Sample ID: 250306010-82

Site: Collection 03/04/2025 05:01

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	0.00162 mg/l	0.015	0.00100	0.00055	20044	03/14/25 15:42	

Sample ID: Briggs/B Kich Boys (BHB) B Lab Sample ID: 250306010-83

Collection Site: 03/04/2025 05:01

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	0.00104 mg/l	0.015	0.00100	0.00055	20044	03/14/25 15:45	



Sample ID: Briggs/B Kich Boys (BHB) C Lab Sample ID: 250306010-84

Site: Collection 03/04/2025 05:01

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	0.00168 mg/l	0.015	0.00100	0.00055	20044	03/14/25 15:48	

Sample ID: Briggs/CR 122 A Lab Sample ID: 250306010-85

Collection Site: 03/04/2025 04:58 Date/Time:

Potable water Matrix: Sample Type: Grab

SMLab Cert Analyte Method DF Sample Result MCL **MDL** Analysis Date/Time Qualifiers Rep. Limit YR No. Lead, Total Recoverable 1 $0.00110\ mg/l$ 0.015 0.00100 0.00055 20044 03/14/25 15:51 EPA 200.9

Briggs/CR 122 B Sample ID: Lab Sample ID: 250306010-86

Site: Collection 03/04/2025 04:58

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	0.00117 mg/l	0.015	0.00100	0.00055	20044	03/14/25 15:53	

Sample ID: Briggs/Nurse A Lab Sample ID: 250306010-87

Collection Site: 03/04/2025 04:54

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		5	0.102 mg/l	0.015	0.00500	0.00275	20044	03/14/25 16:02	

Briggs/Nurse B Lab Sample ID: Sample ID: 250306010-88

Site: Collection 03/04/2025 04:54

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
Lo	ead, Total Recoverable	EPA 200.9		1	0.00470 mg/l	0.015	0.00100	0.00055	20044	03/14/25 16:05	

Sample ID: Briggs/CR 109 Lab Sample ID: 250306010-89

Collection Site: 03/04/2025 04:58

Date/Time:

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	0.00161 mg/l	0.015	0.00100	0.00055	20044	03/14/25 16:16	



Sample ID: Briggs/CR 110 Lab Sample ID: 250306010-90

Site: Collection 03/04/2025 05:00

Date/Time:

Potable water Sample Type: Grab

Lab Cert SM Analyte Method DF Sample Result MCL Rep. Limit MDL Analysis Date/Time Qualifiers YR No. EPA 200.9 0.015 20044 Lead, Total Recoverable 1 0.00127 mg/l 0.001000.00055 03/14/25 16:19

Sample ID: Briggs/CR 121 Lab Sample ID: 250306010-91

Site: Collection 03/04/2025 05:00 Date/Time:

Matrix: Potable water Sample Type: Grab

Lab Cert SM Method MCL **MDL** Qualifiers Analyte DF Sample Result Rep. Limit Analysis Date/Time YR No. 0.015 0.00100 0.00055 20044 Lead, Total Recoverable EPA 200.9 1 $0.00382\ mg/l$ 03/14/25 16:22

crscy	n Lab - 410 Hillside Avenue Shore Lab - 54 Main Street, Tel. 800-273-8901/908-688-8900 Fax 90	08-688-8966 v	www.gsla	bs.co	m info@gslabs.com	31	005	C	P. REC'I	2	1.10
		Drop off Loc								r) OE
	North Jersey Office: 225 Sparta					10.10	Page		of	N.C.	
	West Jersey Office: 2050 Route 31 No CLIENT INFORI					GSL	CLIE	NT#		JE	F01
			72 20 20	5,557	Julie Jahnke	MICR	0#			ule ye	
	Jefferson Twp BOE	Contact			973-663-0161	CHEN	1.# 25	5030	560	100	1
	Address: 1000 Weldon Road		1,510	Email:	STATE CONTRACTOR STATE OF STAT		LE REC				
City/Stat		PLE INFORMAT		_IIIaII.				1000	LER/PICH	(-UP	84
SAMPLE						□ P	ICK-UP A	AT DRO	P OFF LC	CATIO	N
	E LOCATI Cozy Lake	_					ELIVERE	D BY C	LIENT	4.3	- 2
		SAMPLE CO	OLLECTI	ON	ANALYSIS REQUIRED (Print	Legibly)	CONT	AINER	INFORM	ATION	La
GrabComp	SAMPLE ID	Date Tir	me AM	PM	List attached Total Pages		No.	Type*	Size	Pres.*	Exte
x	Field Blank	3/6 6%	07 ×		Lead		1	Р	250ml	Α	[]
x	Water touchin 1	/	07 4	\perp	Lead		1	Р	250ml	A	(
x	Faculty Women's Doom	3/6 6:	UB X	1	Lead		1	P	250ml	A	Ţ
х	Kitchen A	016		1	Lead		1	P	250ml	A	(1
x	Kitchen B	3/6 6.0	1	J.	Lead Other/Specify:		1	Р	250ml	Α	(
=	*Container Type: P = Plastic G = Glass A = Ambe → Preservation Code: A = Non Preserved ydrochloric Acid ⊢ = ∠inc Acetate G = Sodium I h	B = Sulfuric Acid	C = Sodiun	n Hydro	xide D = Nitric Acid	3	SUBCC	NTRA	CTED	NOR	K
	ydrochioric Acid		755 87 3	- SI		SEND	TO:				T is
	FORMA Standard Report	Other/Spe		,		DATE	/TIME:				
TALL OTT	Standard Report + E2 PW	/S ID#:				METH	OD OF S	HIPME	NT:		
	PAYN	MENT INFORMA	TION		Rush Fee: \$	THE SALE	int Due:		17-6		N I

CAMPLE ID SAMPLE COLLECTION ANALYSIS RECOINED (FINIL LEGISLY)	Office	Fax 908-688-8966 www.gslabs.com info@gslabs.com	1	0/2	10.	-(0	Mos	200
CLIENT INFORMATION (REPORT TO BE SENT TO) Name: Jefferson Twp BOE Contact/Authorized by: Julie Jahnke MiCRO # Micro			L. C. SWINSON	7 8		_ of		-04
Mailing Address: 1000 Weldon Road			GSL	CLIE	NI#		JE	F01
Mailing Address: 1000 Weldon Road Phone: 973-663-0161 CHEM. # 26 32 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	ame: Jefferson Two BOF	Contact/Authorized by: Julie Jahnke	MICRO)#				
SAMPLE REC'D BY: SAMPLE INFORMATION SAMPLE REC'D BY: SAMPLE INFORMATION SAMPLE REC'D BY: SAMPLE TYPE: DW PICK-UP AT DROP OFF LOCATION SAMPLE LOCATI Cozy Lake DELIVERED BY CLIENT SAMPLE LOCATI Cozy Lake DELIVERED BY CLIENT SAMPLE ID SAMPLE COLLECTION ANALYSIS REQUIRED (Print Legibly) CONTAINER INFORMATION Lab # A		Phone: 973-663-0161	CHEM	.# 20	503	060	10-	06-
SAMPLE INFORMATION SAMPLE TYPE: DW SAMPLE LOCATI Cozy Lake STABLE OF THE SAMPLE PROPOSE LOCATION SAMPLE ID SAMPLE TIME AM PM List attached Total Pages No. Type* Size Press* Extension X		Email:		Translation in	ALC: UNITED IN			
SAMPLE TYPE: DW SAMPLE LOCATI Cozy Lake SAMPLE ID SAMPLE COLLECTION Date Time AM PM List attached Total Pages No. Type* Size Pres.* Extension X DATE TIME AM PM List attached Total Pages No. Type* Size Pres.* Extension X DATE TIME AM PM List attached Total Pages No. Type* Size Pres.* Extension X DATE TIME AM PM List attached Total Pages No. Type* Size Pres.* Extension X DATE TIME AM PM List attached Total Pages No. Type* Size Pres.* Extension X DATE TYPES PRESTIC GE Glass A = Amber Glass T = Stenie Thio V = Vial Differ/Specify: Container Type: P = Plastic GE Glass A = Amber Glass T = Stenie Thio V = Vial Differ/Specify: DELIVERED BY CLIENT Size Pres.* Extension 1 P 250ml A OF CARROLL OF THE STENIE OF THE STENIE THE ASCORDIC Acid T = Linc Acid T		SAMPLE INFORMATION				THE PARTY OF THE P	Barbara and	
SAMPLE LOCATION SAMPLE ID SAMPLE COLLECTION Date Time AM PM List attached Total Pages No. Type* Size Pres.* Extension X	AMPLE TYPE: DW		- Control				DCATIO	N
SAMPLE ID Date Time AM PM List attached Total Pages No. Type* Size Pres.* Extension	AMPLE LOCATI Cozy Lake						64745	
Date Time AM PM List attached Total Pages No. Type State Total Pages No. Type T	SAMPLE ID		rint Legibly)	₩—				U
A A A A A A A A A A	SAINI EE IS		_	-	+	_		
x Hit had 1 P 250ml A 0 C C C C C C C C C	Nusse to			⊩ ∸	-			1
Lead	NUISC B	3/6 6.0 8 / Lead		₩÷		+	_	+
X	pertures C	19, 100		₩÷	-		+	
Container Type: P = Plastic G = Glass A = Amber Glass T = Sterie Thio V = Vial Other/Specify: S*Preservation Code: A = Non Preserved B = Sulfuric Acid C = Sodium Hydroxide D = Nitric Acid Unter/Specify: TURNAROUND TIME: Standard Report	Teccurity fiveres to	-2 0 6.10 C LCau		╫┷				ι
TURNAROUND TIME: Standard Report Stand	Container Type: P = Plastic G = Glass A	= Amber Glass T = Sterile Thio V = Vial Other/Specify:			1	Vanish V		Tall-19
TURNAROUND TIME: Standard Report Other/Specify: DATE/TIME: Standard Report PWS ID#: PAYMENT INFORMATION Sampling/Pick-up Fee: \$ Composite Fee: \$ Rush Fee: \$ Amount Due: \$	⇒*Preservation Code: A = Non Pre-	served B = Sulfuric Acid C = Sodium Hydroxide D = Nitric Acid		SUBC	ONTRA	CTED	WOR	(
REPORT FORMA Standard Report Other/Specify: DATE/TIME: Standard Report + E2 PWS ID#: METHOD OF SHIPMENT: PAYMENT INFORMATION Sampling/Pick-up Fee: \$ Rush Fee: \$ Amount Due: \$	And the second s		SEND	TO:			11.7	J. W.
Standard Report + E2 PWS ID#: PAYMENT INFORMATION Sampling/Pick-up Fee: \$ Rush Fee: \$ Amount Due: \$		Other/Specify:	DATE/	TIME:				
Sampling/Pick-up Fee: \$ Composite Fee: \$ Rush Fee: \$ Amount Due: \$	Standard Report + E2		METH	OD OF	SHIPME	NT:		
Sampling/Fick-up Fee. \$	则是在基础的基础的基础。在中间				•			Tage of
Payment Method: Credit Card Type: Check # Other: See Quote					\$			
	ayment Method: L Credit Card Type:	☐ Check#	iller. See C	luote				
		ANGES MUST BE DOCUMENTED BELOW EACH TIME SA	MDIES	HANG	E DOS	ereei	ON	

Main Lab - 410 Hillside Avenue ersey Shore Lab - 54 Main Street, Tel. 800-273-8901/908-688-8900 Fax 90	08-688-8966 www.gslabs.co Drop off Locations	om info@gslabs.com	36	25	15:42	71	FOC
North Jersey Office: 225 Sparta	Avenue, Sparta, NJ 07871 Tel. 9		Pa	ige	of		
West Jersey Office: 2050 Route 31 No			GSL C	LIENT	#	JEI	- 01
	MATION (REPORT TO BE SENT TO		MICRO #	4			
Name: Jefferson Twp BOE	Contact/Authorized by		CHEM. #		301,00	0-11	-15
Mailing Address: 1000 Weldon Road		e: 973-663-0161		REC'D B		0 11	()
City/State/Zip: Oak Ridge NJ 07438	Emai			FIELD SAM	STATE OF THE PARTY	K-UP	A.
	LE INFORMATION			K-UP AT DF			N
SAMPLE TYPE: DW SAMPLE LOCATI Cozy Lake			☐ DEL	IVERED BY	CLIENT		
	SAMPLE COLLECTION	ANALYSIS REQUIRED (Print L	egibly)	ONTAINE	R INFORM	ATION	Lab #
GrabComp SAMPLE ID	Date Time AM PN	List attached Total Pages		No. Typ	_	Pres.*	Extension
x 119 A	3/6 6:30 X	Lead		1 P	250ml	Α	10
x 119 0	3/6 620 20	Lead		1 F	200,	Α	10
x 117 A	3/4 6:21 X	Lead		1 F		Α	10
× 117 B	76 6:31 2	Lead		1 F	200	Α	10
	3/6 6:32 X	Lead		1 F	250ml	Α	10
X	B = Sulfuric Acid C = Sodium Hydi	Other/Specify: roxide D = Nitric Acid loled Other/Specify:	SI	JBCONTI	RACTED	WORK	(
E = Hydrochloric Acid	osultate H = Ascorbic Acid I = Co (If RUSH REQUESTED) Rush Due b		SEND TO	D:			
TOTAL COSTS TIME	Other/Specify:		DATE/TI	ME:			
Standard Report + E2 PW	/S ID#:		METHO	OF SHIPM	MENT:		
PAYN	IENT INFORMATION						
Standard Report Standard Report + E2 PW PAYN Sampling/Pick-up Fee: \$ Co	omposite Fee: \$	Rush Fee: \$	Amount				
Payment Method: Credit Card Type:	☐ Check #	☐ Otne	r: See Qu	ote			
Note:							
SAMPLE CUSTODY EXCHANGE	E MUST BE DOCUMENT	ED RELOW FACH TIME SAMI	PLES CH	ANGE P	DSSESSI	ON	
SAMPLE CUSTODY EXCHANGE	2 MO21 BE DOCOMENT	FULL LEGAL SIGNATURE, I		D TIME			

ffice and Drop of 225 Sparta Avenue, Sp Route 31 North, Glen C	arta, NJ 07		1. 973	3-729-1827		Page			No	200	
Route 31 North, Glen C		7871 Te	1. 973	3-729-1827	1	Dogo					
	7 1 NT	A STATE OF THE PARTY OF THE PAR				Page		of			
				1. 908-537-7414	GSL	CLIE	NT#		JEI	F01	
NT INFORMATION (R					MICRO) #					
Co	ntact/Auth						7 7 1	101	Del	1-7	
		Pho	one:	973-663-0161		124		3601	0-1	0 .0	
		2012	mail:					I ER/DICE	CIP		
SAMPLE INFO	RMATION			production of the state of the	-				_	N	
									3.,,,3		
T OAMS	. F 0011	FOTIO	, , ,	ANALYSIS BEOLUBED (Drint)				300000000000000000000000000000000000000	ATION	Lab #	
			_	Salar Condition (Condition and Salar	Legibly)	No.	Type*	Size	Pres.*		
3/1		++ ++	r.m			No. Type* Size Pres.* Extension 1 P 250ml A [\rightarrow]					
1/6	8.79	+				1	Р	250ml	Α	10	
		+				1	Р	250ml	Α	101	
	-	+ +				1	Р	250ml	Α	10-1	
		+-+				1	Р	250ml	Α	LA	
s A = Amber Glass T =	Sterile Thio	V = V	/ial (Other/Specify:		LIDOC	NITO	CTED	MODI		
on Preserved B = Sulfurio i = Sodium I hiosultate H	Acid C = 3 = Ascorbic A	Sodium F Acid I =	Hydrox = Coole	kide D = Nitric Acid ed Otner/Specify:	;	PORCC	NIKA	CIEDI	NOR		
Rush (If RUSH RE	QUESTED) F	Rush Du	ue by:		SEND	то:			N. P. W.		
□ Oth	ner/Specify:				at of the fide of the	200.31550				TO NOT	
					METHO	DD OF S	HIPME	NT:			
		N		DRugh Foo: \$	Amour	t Due:	\$				
		nack #					Ψ				
	SAMPLE INFOI SAMPLE INFOI SAMP Date Date On Preserved B = Sulfuric G = Sodium niosultate H Rush (If Rush Re Ott PAYMENT INFO	SAMPLE INFORMATION SAMPLE COLL Date Time 7/6 6:) 3/ SS A = Amber Glass T = Sterile Thick on Preserved B = Sulfuric Acid C = Sodium Thiosulfate H = Ascorbic Acid C = Sodium Thiosulfate Thiosulfate Thiosulfate Thiosulfate Thiosulfate Thios	SAMPLE INFORMATION SAMPLE COLLECTION Date Time AM Date Time AM Discrepance Be Sulfuric Acid C = Sodium Iniosultate H = Ascorbic Acid I = Sodium Iniosultate I = So	SAMPLE COLLECTION Date Time AM PM 3/6 6 3 3 4 4 5 3 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	SAMPLE INFORMATION SAMPLE COLLECTION ANALYSIS REQUIRED (Print Logical Pages Decided Dec	Phone: 973-663-0161 SAMPLE INFORMATION SAMPLE INFORMATION SAMPLE COLLECTION ANALYSIS REQUIRED (Print Legibly) Date Time AM PM List attached Total Pages	Phone: 973-663-0161 SAMPLE INFORMATION SAMPLE RECURS SAMPLE RECURS SAMPLE RECURS SAMPLE RECURS SAMPLE RECURS SAMPLE COLLECTION SA	Phone: 973-663-0161 SAMPLE INFORMATION SAMPLE REC'D BY: SAMPLE COLLECTION ANALYSIS REQUIRED (Print Legibly) CONTAINER	Phone: 973-663-0161 SAMPLE REC'D BY: SAMPLE REC'D BY: SAMPLE REC'D BY: GSL FIELD SAMPLER/PICK PICK-UP AT DROP OFF LO DELIVERED BY CLIENT	Phone: 973-663-0161 8 Email: SAMPLE REC'D BY: SAMPLE INFORMATION SAMPLE REC'D BY: SAMPLE INFORMATION SAMPLE REC'D BY: SAMPLE COLLECTION PICK-UP AT DROP OFF LOCATION Date Time AM PM List attached Total Pages No. Type* Size Pres.* SAMPLE COLLECTION ANALYSIS REQUIRED (Print Legibly) CONTAINER INFORMATION	

SAMPLE ID Date Time AM PM List attached	1 P 250ml A (0-19)
Name: Jefferson Twp BOE Contact/Authorized by: Julie Jahnke Mailing Address: 1000 Weldon Road Phone: 973-663-0161 City/State/Zip: Oak Ridge NJ 07438 SAMPLE INFORMATION SAMPLE TYPE: DW SAMPLE LOCATI Cozy Lake Grab comp SAMPLE ID SAMPLE COLLECTION Date Time AM PM List attached X J J J J J J J J J List attached X J J J J J J List attached X J J J J J J List attached X J J J J J J List attached X J J J J J J List attached X J J J J J J List attached X J J J J J J List attached X J J J J J J List attached X J J J J J J List attached X J J J J J J J List attached X J J J J J J List attached X J J J J J J J List attached X J J J J J J J List attached X J J J J J J J List attached X J J J J J J J List attached X J J J J J J J J List attached X J J J J J J J J List attached X J J J J J J J J J J J J J J J J J J	MICRO # CHEM. # 30 6 0 10 2 6 SAMPLE REC'D BY: GSL FIELD SAMPLER/PICK-UP PICK-UP AT DROP OFF LOCATION DELIVERED BY CLIENT EQUIRED (Print Legibly) Total Pages No. Type* Size Pres.* Extension 1 P 250ml A 1 P 250ml A 1 P 250ml A 1 P 250ml A
Name: Jefferson Twp BOE Contact/Authorized by: Julie Jahnke Mailing Address: 1000 Weldon Road Phone: 973-663-0161 City/State/Zip: Oak Ridge NJ 07438 Email: SAMPLE INFORMATION SAMPLE LOCATI Cozy Lake Grab Comp SAMPLE ID SAMPLE COLLECTION Date Time AM PM List attached X	CHEM. # 20 30 6 7 2 6 SAMPLE REC'D BY: (7-2) GSL FIELD SAMPLER/PICK-UP PICK-UP AT DROP OFF LOCATION DELIVERED BY CLIENT EQUIRED (Print Legibly) Total Pages No. Type* Size Pres.* Extension 1 P 250ml A 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Mailing Address: 1000 Weldon Road City/State/Zip: Oak Ridge NJ 07438 SAMPLE INFORMATION SAMPLE TYPE: DW SAMPLE LOCATI Cozy Lake Grab Comp SAMPLE ID SAMPLE COLLECTION Date Time AM PM List attached X 115 B X 116 B X 117 B X 118	CHEM. # 20 30 6 7 2 6 SAMPLE REC'D BY: (7-2) GSL FIELD SAMPLER/PICK-UP PICK-UP AT DROP OFF LOCATION DELIVERED BY CLIENT EQUIRED (Print Legibly) Total Pages No. Type* Size Pres.* Extension 1 P 250ml A 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
City/State/Zip: Oak Ridge NJ 07438 SAMPLE INFORMATION SAMPLE TYPE: DW SAMPLE LOCATI Cozy Lake GrabComp SAMPLE ID SAMPLE COLLECTION Date Time AM PM List attached X	SAMPLE REC'D BY: GSL FIELD SAMPLER/PICK-UP PICK-UP AT DROP OFF LOCATION DELIVERED BY CLIENT EQUIRED (Print Legibly) Total Pages No. Type* Size Pres.* Extension 1 P 250ml A 1 P 250ml A 1 P 250ml A 1 P 250ml A
SAMPLE TYPE: DW SAMPLE LOCATI Cozy Lake Grab Comp. SAMPLE ID SAMPLE COLLECTION Date Time AM PM List attached X 15 3 4 6:27 X Lead X 16 4 27 X Lead Lead X 16 4 28 X Lead X 16 4 28 X Lead X 16 4 28 X Lead X Lead X 16 4 28 X Lead X Lead X 16 4 28 X Lead Lead X 16 4 28 X Lead X L	GSL FIELD SAMPLER/PICK-UP PICK-UP AT DROP OFF LOCATION DELIVERED BY CLIENT EQUIRED (Print Legibly) Total Pages No. Type* Size Pres.* Extension D - (7
SAMPLE TYPE: DW SAMPLE LOCATI Cozy Lake Grab Comp SAMPLE ID SAMPLE COLLECTION Date Time AM PM List attached X 15 3	DELIVERED BY CLIENT Lab a
SAMPLE LOCATI Cozy Lake SAMPLE LOCATI Cozy Lake	CONTAINER INFORMATION Lab a Extension
SAMPLE ID SAMPLE COLLECTION Date Time AM PM List attached ANALYSIS RE Time AM PM Lead Restrict Fine Lead Restrict Fine Lead Lead Lead Lead Lead Lead Lead Lead Lead Restrict Fine Lead Lead Lead Lead Lead Lead Lead Lead Restrict Fine Lead Lead Lead Lead Lead Lead Restrict Fine Lead Lead Restrict Fine Lead Lead Restrict Fine Restrict Fine Restrict Fine Lead Lead Lead Lead Restrict Fine Restric	Total Pages No. Type* Size Pres.* Extension 1
X	10-17 1 P 250ml A P 10-18 1 P 250ml A 250m
X	1 P 250ml A P 25
x	1 P 250ml A P 250ml A
X X X X X X X X X X X X X	10-20 1 P 250ml A (S
X	18-20
X Container Type: P = Plastic G = Glass A = Amber Glass T = Sterile Thio V = Vial Other/Specify:	
TURNAROUND TIME: Standa Rush (If RUSH REQUESTED) Rush Due by:	(62(1 P 250ml A 6
TURNAROUND TIME.	SUBCONTRACTED WORK
TOTAL CONTROL TIME	SEND TO:
REPORT FORMA Standard Report Other/Specify:	DATE/TIME:
Standard Report + E2 PWS ID#:	METHOD OF SHIPMENT:
REPORT FORMA* Standard Report	
Camping/ location	S Amount Due: \$ Other: See Quote
Payment Method: Credit Card Type: Check #	Cities, See Quote
Note:	
	THE SAMDLES CHANGE PASSESSION
SAMPLE CUSTODY EXCHANGES MUST BE DOCUMENTED BELOW EAC PLEASE PRINT YOUR NAME LEGIBLY, USE FULL LEGAL S	SIGNATURE, DATE AND TIME
Sampled by (PRINT): Signature:	

Main Lab - 410 Hillside Aven ersey Shore Lab - 54 Main Stree Tel. 800-273-8901/908-688-8900 Fax	x 908-688-896	66 www	.gslab	s.coi	m info@gslabs.com		6/25	C	5.42		. (°C
	nd Drop of			1 07	720 1927		Page		of	M	SEC
North Jersey Office: 225 Spa West Jersey Office: 2050 Route 3.							TOTAL RES	NT #	- 01	JEF	=01
	ORMATION (R					GSL	CLIE	NI#		JEI	-01
Name: Jefferson Twp BOE	Co	ntact/Auth	orize	d by:	Julie Jahnke	MICRO)#		107		
Mailing Address: 1000 Weldon Road			Ph	one:	973-663-0161	CHEM	# 25	5630	leal	0-2	63
City/State/Zip: Oak Ridge NJ 07438			E	mail:		The second secon	E REC	2.00.2.00		20	1-21
	MPLE INFOR	RMATION		N.S.					LER/PICH		
SAMPLE TYPE: DW									P OFF LC	CATIO	N
SAMPLE LOCATI Cozy Lake							LIVER	1 22 2	2005-112		[<i>u</i>
GrabComp SAMPLE ID		LE COLLI		_	ANALYSIS REQUIRED	(Print Legibly)	CONT.	AINER Type*	INFORM Size	Pres.*	Lab # Extension
	Date	Time	AM	PM	List attached Total Pages	10-22	1	P	250ml	Α	(600
× 166	3/6	6:12	X		Lead		1	P	250ml		10
x Back Girls Ging (BGb) A.	3/6	6.25	X		Lead	10-23	1	P	250ml		100
x 11 B	2/6	6:25	1		Lead	10-25	1	P	250ml	A	66
x 11 C	3/6	6:25	1		Lead	1024	1	P	250ml	Α	10
X	mber Glass T =	Sterile Thio	V=		Lead Other/Specify:		LIDOC	NITO		MODI	
⇒*Preservation Code: A = Non Preserv E = Hydrochloric Acid F = Zinc Acetate G = Sodium	red B = Sulfuric n i niosulfate H	Acid C = S = Ascorbic A	Sodium cid I :	Hydro: = Cool	xide D = Nitric Acid ed Otner/Specify:		SOBCC	JN I KA	CTED	VVOR	`
TURNAROUND TIME: Standa R	ush (If RUSH RE	QUESTED) R	lush D	ue by		SEND	TO:				
REPORT FORMA Standard Report	☐ Oth	er/Specify:				DATE/					
	PWS ID#:		V			METH	OD OF S	SHIPME	NI:		
	Composite E		N The state of the		☐Rush Fee: \$	Amour	nt Due:	\$			
☐ Sampling/Pick-up Fee: \$ Payment Method: ☐ Credit Card Type:	Composite F		eck#			Other: See C		T (1)			
Note:			2 - 1, 11								
SAMPLE CUSTODY EXCHAN	GES MUST	BE DOC	UME	NTE	D BELOW EACH TIME	SAMPLES C	HANG	E POS	SESSI	ON	
DI EASE DOINT	VOLIR NAM	E LEGIB	LY, U	SE	FULL LEGAL SIGNATU	JRE, DATE A	ND TI	ME		7 4 W 3	

MPLE REC GSL FIELI PICK-UP / DELIVERI Jy) CONT	SS30 C'D BY: D SAMPL AT DROP	of J	2731
SL CLIE CRO # IEM. # 72 MPLE REC GSL FIELI PICK-UP / DELIVERI	SS30 C'D BY: D SAMPL AT DROP	J Leo 10	3+3
CRO# IEM. # 72 MPLE REC GSL FIELI PICK-UP I DELIVERI JOONTA	SS30 C'D BY: D SAMPL AT DROP	ER/PICK-UP	3+3
MPLE REC GSL FIELD PICK-UP / DELIVERE JOURNAL DELIVERE	C'D BY: D SAMPL AT DROP	.ER/PICK-UP	2731
MPLE REC GSL FIELI PICK-UP / DELIVERI Jy) CONT	C'D BY: D SAMPL AT DROP	.ER/PICK-UP	2731
MPLE REC GSL FIELI PICK-UP / DELIVERI Jy) CONT	C'D BY: D SAMPL AT DROP	.ER/PICK-UP	2731
GSL FIELD PICK-UP DELIVERE DELIVERE DELIVERE DELIVERE DELIVERE	D SAMPL AT DROP		31
DELIVERI		OFF LOCAT	
y) CONT.	ED BY CL		ION
"		JENT	
	AINER II	NFORMATIO	ON Lab#
No.	Type*	Size Pres	_
1	Р	250ml A	16-
1	Р	250ml A	10-
1	Р	250ml A	10
1			10-
1	Р	250ml A	12
SUBCO	ONTRA	CTED WO	RK
ND TO:			
TE/TIME:			
THOD OF S	SHIPMEN	IT:	
	7 - 10		
	\$		
ee Quote			
	SUBCO	SUBCONTRACEND TO: ATE/TIME: ETHOD OF SHIPMEN	1 P 250ml A 1 P 250ml A 250ml

	n Lab - 410 Hillside Aven Shore Lab - 54 Main Stree Tel. 800-273-8901/908-688-8900 Fax	x 908-688-896	6 www.	gslab	s.cor	m info@gslabs.com	310	0(25	K	142	10	1°C
	North Jersey Office: 225 Spa	nd Drop off rta Avenue, Spa			1. 973	3-729-1827		Page		_ of		Value
	West Jersey Office: 2050 Route 31						GSL	CLIE	NT#		JEI	F01
	CLIENT INFO	ORMATION (RE					MICRO	. #				
Name:	Jefferson Twp BOE	Cor	ntact/Auth			Julie Jahnke			7.31	1601	\-Z	1-740
Mailing A	Address: 1000 Weldon Road			Ph	one:	973-663-0161					_	2-3
City/Stat				E	mail:			E REC		LER/PICK	1070	2.0
		MPLE INFOR	MATION		1000					P OFF LO		N
SAMPLE								LIVERE		A Lilling		
SAMPLE SAMPLE GrabComp	LOCATI Cozy Lake	CAMPI	LE COLLE	CTIC	INC	ANALYSIS REQUIRED (Print		Strike Desirition		INFORM	ATION	Lab#
GrabComp	SAMPLE ID	Date	Time	AM	PM	List attached Total Pages	Legioiy/	No.	Type*	Size	Pres.*	Extension
	FGB C	7/6	6:14			Lead (o-	32	1	Р	250ml	Α	(0°3)
* 	-17	3/6	6:14			Lead (C	-33	1	Р	250ml	Α	10-3
	766	3/6	6:16			Lead	0-34	1	Р	250ml	Α	(0=
X	10)	2/6	5:16	i)		Lead	0-35	1	Р	250ml	Α	10
X	10	3/1	6:17			Lead	0-36	1	Р	250ml	Α	100
× ⊨	→*Preservation Code: A = Non Preserv	red B = Sulfuric	Sterile Thio Acid C = S	V = 1 odium	Hydrox	Other/Specify: xide		SUBCC	NTRA	ACTED \	NOR	<
	varocnioric Acid	ush (If RUSH REC	ASCORDIC AC		_		SEND	TO:	HV			
	OUT TIME:		er/Specify:	usii D	ue by.		DATE/	William Co.				
REPORT		PWS ID#:	епорсону.				METH	DD OF S	HIPME	NT:		
		YMENT INFO	RMATION	1	Y.	也是"自己" "不是"的"是 有"		e i vit	P is		1	
	npling/Pick-up Fee: \$	Composite Fe	ee:\$			Rush Fee: \$		nt Due:	\$			
☐ Sam	nt Method: Credit Card Type:		Che	eck#		☐ Othe	er: See C	luote				

29-1827 08-537-7414	Page		-00
00 527 7/1/	Page	of	
00-33/-/414	w Towns less severals	THE RESIDENCE OF THE STATE OF	
GSI	L CLIENT	# JEF	01
lie Jahnke MICF	RO#		
'3-663-0161 CHE	M. # 2562	106010-ett	-40
			-41
All and the second seco	ELS VALUE IN		
			Lab#
			Lab # Extension
1= -2.7	4		10-14
10-30	1 P		104
,aa	1 P	250ml A	150
	1 P	250ml A	100
ead (o-4)	1 P	250ml A	المنها
er/Specify:	SUBCONTE	RACTED WORK	
	D TO:		nava.
MET	HOD OF SHIPM	ENT:	
Rush Fee: \$ Amo	unt Due: \$		
	ANALYSIS REQUIRED (Print Legibly) List attached Total Pages and 10-37 and 10-40 and	SAMPLE REC'D BY SAMPLE REC'D BY GSL FIELD SAM PICK-UP AT DR DELIVERED BY ANALYSIS REQUIRED (Print Legibly) List attached Total Pages No. Type and O 37 1 P and O 39 1 P and O 40 1 P and O 4	CHEM. # 2530 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Roy Control	Tel. 800-273-8901/908-688-8900 Fax Office an	908-688-8966 ad Drop off	Married Co., Sec. 17		s.com	info@gslabs.	.com	3+	213	THE	2 12-4	-	26.13
	North Jersey Office: 225 Spar	ta Avenue, Spari	ta, NJ 078	871 Tel					Page		of		
	West Jersey Office: 2050 Route 31 CLIENT INFO					08-537-7414		-GSL	CLIE	NT#		JE	F01
			1-0-0-1 WO	-		ie Jahnke		MICR	0#				
	Jefferson Twp BOE	Con	lacvAulii		-	3-663-0161		CHEM	1.#75	3630	1000	5-4	-00
	Address: 1000 Weldon Road				nail:	0 300 0101		-	LE REC			42-	160
City/Stat		MPLE INFORM	MATION		nan.		100	A CONTRACTOR OF THE PARTY OF TH			LER/PICK		
SAMPLE								P	ICK-UP	AT DROI	P OFF LC	CATIO	N
	LOCATI Cozy Lake								ELIVER	ED BY C	LIENT		
		SAMPL	E COLLE	CTIO	N A	ANALYSIS RE	EQUIRED (Print Legibly)	CONT	AINER	INFORM	NOITA	Lab #
GrabComp	SAMPLE ID	Date	Time	AM	РМ 🔲	List attached	Total Pages _		No.	Type*	Size	Pres.*	Extension
х	108	2/1	6:12	X	Lea	ad	(<	5-42	1	Р	250ml	A	1
	r)	2/1	6:13	20	Le	ad		10-43	1	Р	250ml	Α	0
х	WFJ	1/4								The state of the s	Non-Contract Contract	-	
x x	WFY	7/6	cil3	مل	Le	ad		10-44	1	Р	250ml	Α	100
x x x	WFY FBG A	3/6	6.14	<i>بد</i> لا		ad ad		10-44	1	P	250ml	Α	100
x x x	786 B	3/b 3/6	6:14	د لا لم	Le Le	ad ad		-16	+	<u> </u>	-		1
	Container Type: P = Plastic G = Glass A = An ⇒*Preservation Code: A = Non Preserve	ed B = Sulfuric A	Cil3 C:14 C:14 Sterile Thio cid C = S	odium F	Le lal Othe	ad ad ar/Specify: D = Nitric Acid	a de	10-45	1	P P	250ml	A A	10
<u>⊢</u> = H	Container Type: P = Plastic G = Glass A = Ar ⇒*Preservation Code: A = Non Preserve rdrocnioric Acid F = ∠inc Acetate G = Sodium	ed B = Sulfuric Ad I niosultate H = 7	cid C = S Ascorbic Ac	odium F cid i =	Le lial Othe Hydroxide Cooled	ad ad ar/Specify:		10-45	1 1 SUBCO	P P	250ml 250ml	A A	10
E = H	Container Type: P = Plastic G = Glass A = Ari ⇒*Preservation Code: A = Non Preserve parochioric Acid F = Zinc Acetate G = Sodium COUND TIME: Standa Ru	ed B = Sulfuric Ad Iniosultate H = A	cid C = Si Ascorbic Ac JESTED) Ri	odium F cid i =	Le lial Othe Hydroxide Cooled	ad ad ar/Specify: D = Nitric Acid		10-45 10-46 SEND	1 1 SUBCO	P P	250ml 250ml	A A	10
E = H	Container Type: P = Plastic G = Glass A = An Preservation Code: A = Non Pre	ed B = Sulfuric Ad Iniosultate H = A	cid C = S Ascorbic Ac	odium F cid i =	Le lial Othe Hydroxide Cooled	ad ad ar/Specify: D = Nitric Acid		10-45 10-44 SEND	1 1 SUBCO	P P DNTRA	250ml 250ml ACTED	A A	10
E = H	Container Type: P = Plastic G = Glass A = An Preservation Code: A = Non Pre	ed B = Sulfuric Ad I mosultate H = M sh (If RUSH REQU	cid C = Si Ascorbic Ac JESTED) Ru r/Specify:	codium F cod I = ush Du	Le lial Othe Hydroxide Cooled	ad ad ar/Specify: D = Nitric Acid		10-45 10-44 SEND	1 1 SUBCO	P P DNTRA	250ml 250ml ACTED	A A	10
E = HI TURNAR REPORT	Container Type: P = Plastic G = Glass A = Ari *Preservation Code: A = Non Preserver parochioric Acid F = Zinc Acetate G = Sodium COUND TIME: Standa Ru *FORMA* Standard Report Standard Report + E2 FA	ed B = Sulfuric Ad I mosultate H = // sh (If RUSH REQUESTED Other PWS ID#:	cid C = Si Ascorbic Ac JESTED) Ru r/Specify:	codium F cod I = ush Du	Le. Le lial Othe Hydroxide Cooled le by:	ad ad ar/Specify: D = Nitric Acid		SEND DATE METH	SUBCO	P P P P P P P P P P P P P P P P P P P	250ml 250ml ACTED	A A	10

Tel. 800-273-8901/908-688-8900 Fax			_	s.co	m info@gslabs.com	C	3/4	25	15	:42	6	80C
Office an North Jersey Office: 225 Spart	d Drop off			1 07	3_720_1827		Р	age		of	-	
West Jersey Office: 225 Spari								CLIE	IT #		JEI	-01
CLIENT INFOI							35L (CLIE	W1#		JEI	UI.
Name: Jefferson Twp BOE	Cor	ntact/Auth	orize	d by:	Julie Jahnke		IICRO			N. L.		
Mailing Address: 1000 Weldon Road			Ph	one:	973-663-0161	C	НЕМ.	#25	636	6010	5	1-55
City/State/Zip: Oak Ridge NJ 07438			Е	mail:		S	AMPL	E REC	D BY:		4	7-5
	WPLE INFOR	MATION								LER/PICK	To the same of	
SAMPLE TYPE: DW							PIC	K-UP A	T DROI	P OFF LO	CATIO	N
SAMPLE LOCATI Milton							I Naghter	LIVERE				
GrabComp SAMPLE ID	SAMPI	E COLLI	ECTIC	N	ANALYSIS REQUI		ibly)			INFORM		The second
SAMI LE ID	Date	Time	AM	PM	List attached Total P			No.	Type*	Size	Pres.*	Extension
x Field Blank	3/6	5:18	y		Lead	10-4=		1	Р	250ml	Α	t-
x Kitchen A	3/6	5:19	V		Lead	10-4		1	Р	250ml	Α	105
x Kitchen B	3/1	5:15	x		Lead	10-4	9	1	Р	250ml	Α	100
x Water Fourts, (WF1)	3/6	5:21	1		Lead	10-3		1	Р	250ml	A .	
x Front Gang Dons (FLA)	2/6	5:21	 	dial	Lead Other/Specify:	10	-51	1	Р	250ml	Α	الما
⇒*Preservation Code: A = Non Preserve	d B = Sulfuric	Sterile Thio Acid C = S	Sodium	Hydro	xide D = Nitric Acid		S	UBCC	NTRA	CTED	NOR	(
E = Hydrochionc Acid F = Zinc Acetate G = Sodium	sh (If RUSH REC		_	_			END T	O:				
TURNAROUND TIME: Standa Rus		er/Specify:		uc by			DATE/T					
DEDORT FORMAT Standard Report	PWS ID#:					Ň	IETHO	D OF S	HIPMEI	NT:		
REPORT FORMA Standard Report Standard Report + E2 P	VVO IDW.	DMATIO	W TOTAL STREET									
Standard Report + E2	MENT INFO	RMATIO	N _					_	_			
Standard Report + E2 P	Section Control of the Control of th	ee: \$	N eck#		Rush Fee: \$	A Other: S		t Due: \$	\$			

North Jersey Office: 225 Sparta Avenue, Sparta, NJ 07871 Tel. 973-729-1827 West Jersey Office: 2050 Route 31 North, Glen Cardner, NJ 08826 Tel. 908-537-7414 GSL CLIENT # JEF01		ce and l	Drop of	ff Location	ons				12 4/2	5	13,4	2 L	0500
CLIENT INFORMATION (REPORT TO BE SENT TO) Name: Jefferson Twp BOE Contact/Authorized by: Julie Jahnke MiCRO # CHEM. # 7 3 6 0 0 10 3 6 0 0 10 3 6 0 0 10 3								THE PARTY OF			_ of		
Mailing Address: 1000 Weldon Road		The state of the s						GSL	CLIE	NI#		JE	F01
Mailing Address: 1000 Weldon Road Phone: 973-663-0161 CHEM. # 250 6 10 3 4 4 4 5 5 4 4 4 5 5 4 4 5 5 4 4 5 5 4 4 5 5 4 4 5 5 6 5 6							Julie Jahnke	MICRO)#				
SAMPLE REC'D BY: SAMPLE REC'D								CHEM	#25	030	6010	5-2	06
SAMPLE INFORMATION GSL FIELD SAMPLER/PICK-UP					E	mail:		SAMP	LE REC	D BY:		5	2-5
SAMPLE LOCATI Milton SAMPLE LOCATI Milton SAMPLE COLLECTION Date Time AM PM List attached Total Pages No. Type* Size Pres.* Extension Classroom 3 3/6 5:3/	out mage 130 01400	SAMPL	LE INFO	RMATION	80 B	688	The state of the s	☑ G	SL FIELD	SAMP	LER/PICH	K-UP	W. W.
SAMPLE LOCATI Milton STATL OMF SAMPLE ID SAMPLE COLLECTION Date Time AM PM List attached Total Pages No. Type* Size Pres.* Extension CLASS FROM 3 CLAS	SAMPLE TYPE: DW							☐ PI	CK-UP A	T DRO	OFF LC	CATIO	N
SAMPLE ID SAMPLE COLLECTION Date Time AM PM List attached Total Pages No. Type* Size Pres.* Extension C CLSS room 3 C CLSS room 3 C CLSS room 5 C CLSS									CONTRACTOR OF	** *** * * **			
Date Time AM PM List attached Total Pages No. Type State No. Type No. Typ			SAM	PLE COLL	ECTIO	ON	ANALYSIS REQUIRED (Prin	nt Legibly)	CONTA	AINER	NFORM	IATION	Lab#
Classroom 3 Classroom 4 Classroom 5 Classroom 6 Classroom 7 Class	SAIVIPLE ID		Date	Time	AM	PM	List attached Total Pages	-	No.		+	0.0	Extension
Classroom 4 Classroom 5 Classroom 6 Classroom 7 Container Type: P = Plastic G = Glass A = Amber Glass T = Sterile Thio V = Vial Other/Specity: Preservation Code: A = Non Preserved B = Sulfinc Acid C = Sodium Hydroxide D = Nitric Acid Comer/Specity: SUBCONTRACTED WORK TURNAROUND TIME: Standad Report Other/Specify: Standard Report	Classroom 3		3/6	5:31	X		Lead	0-52	1	Р		_	10-5
Classroom Standard Report			3/6		X		Lead	10-53	1		Townson of		+
Carper Container Type: P = Plastic G = Glass A = Amber Glass T = Stenle Thio V = Vial Other/Specify: SUBCONTRACTED WORK E = Hydrochloric Acid F = Zinc Acetate G = Sodium Iniosultate H = Ascorbic Acid I = Cooled Other/Specify: SEND TO:			3/6	5:34	7		Lead		1	- 8	12600 800011		1 7
Container Type: P = Plastic G = Glass A = Amber Glass T = Sterile Thio V = Vial Other/Specify:	Classroom 6		3/6	5:34	7		Lead	10-55	1	Р	250ml	Α	E
SUBCONTRACTED WORK E	Water Fountein 3		3/6	5:34	1			10-54	1	Р	250ml	Α	wit
TURNAROUND TIME: Standa Rush (If RUSH REQUESTED) Rush Due by: REPORT FORMA Standard Report Other/Specify: DATE/TIME: Standard Report + E2 PWS ID#: PAYMENT INFORMATION Sampling/Pick-up Fee: \$ Composite Fee: \$ Rush Fee: \$ Amount Due: \$	⇒*Preservation Code: A = Non F	Preserved	B = Sulfurie	c Acid C = S	Sodium	Hydrox	kide D = Nitric Acid		SUBCC	NTRA	CTED	WORK	<
REPORT FORMA Standard Report Other/Specify: DATE/TIME: Standard Report + E2 PWS ID#: METHOD OF SHIPMENT: PAYMENT INFORMATION Sampling/Pick-up Fee: \$ Composite Fee: \$ Rush Fee: \$ Amount Due: \$								SEND	TO:				
PAYMENT INFORMATION Sampling/Pick-up Fee: \$			Ot	her/Specify:									
Sampling/Pick-up Fee: \$ Composite Fee: \$ Rush Fee: \$ Amount Due: \$	☐ Standard Report + E2		- J &					METH	OD OF S	HIPME	NT:		
Sampling/Pick-up Fee: \$ Goniposite Fee: \$ Green Sampling Pick-up Fee: \$					N_			A	d Door	•		20 M	
Payment Method:		☐ Con	nposite l							Φ			
Note:	•				IECK #			ioi. 000 G		_			
							D BELOW EACH TIME SAI	ADI ES C	HANG	E DAG	eree!	AL	

Jersey i	n Lab - 410 Hillside Aver Shore Lab - 54 Main Stre Tel. 800-273-8901/908-688-8900 Fa	x 908-688-896	6 www.	gslab	s.coi	m info@gslabs.com	3/10	25		P. REC'I		10c
		ind Drop off			, i						K	5000
	North Jersey Office: 225 Spe	arta Avenue, Spa	rta, NJ 07	871 Te			The st	Page		of		C F
	West Jersey Office: 2050 Route 3						GSL	CLIE	NT#		JE	F01
	CLIENT INF	ORMATION (RE					MICR	0.#				
Name:	Jefferson Twp BOE	Cor	ntact/Auth	orize	d by:	Julie Jahnke			- 3N		~ -1	1
Mailing A	Address: 1000 Weldon Road			Ph	one:	973-663-0161	CHEN	1.# 0	3000	0601	G - (2	100
City/Stat				Eı	mail:			LE REC	NAME OF TAXABLE PARTY.	LED/DIG	5	7-61
	S	AMPLE INFOR	MATION						DISTURBED IN	LER/PICE	Seller I	N
SAMPLE											CATIO	11
SAMPLE	LOCATI Milton					1		ELIVERE	150 150 52		IATION	11 4
GrabComp	SAMPLE ID		E COLLE		00000	ANALYSIS REQUIRED (Print List attached Total Pages	Legibly)	No.	Type*	INFORM Size	Pres.*	Extension
+	2 (5.0)	Date	5:22	AM	PM	100	57	1	P	250ml	Α	toto
×	Front Gany Boys (FGB) 3	3/4				Load	-58	1	P	250ml	Α	100
×	11 (F6D) C	3/6	5:24					1	Р	250ml	A	10 t
×	Classroom / A						0.59	1	P	250ml	A	40
×	11 1 13		5:24	-		Lead	10-60	1	P	250ml	A	10
×	Container Type: P = Plastic G = Glass A =	Amber Glass T =	Sterile Thio	V=V		Lead Other/Specify:				1200	,,	
- 5	→*Preservation Code: A = Non PreservationIcric Acid F = ∠inc Acetate G = Sodiu	ved B = Sulfuric A	Acid C = S Ascorbic A	Sodium I	Hydro: Cool	xide D = Nitric Acid led Other/Specify:		SUBCO	ONTRA	CTED	WOR	(
	TO PLANTA THE OF CONTRACTION OF THE TAX THE TA	Rush (If RUSH REQ			ue by		SEND	TO:				
	FORMA Standard Report		er/Specify:				DATE	/TIME:				
12 12 12 200	Standard Report + E2	PWS ID#:					METH	OD OF S	SHIPME	NT:		
		AYMENT INFO		1			America	nt Duc:	¢			
	ppling/Pick-up Fee: \$ L	Composite Fe		eck#		Rush Fee: \$	er: See (nt Due:	φ			
_	t Method: Credit Card Type:	-		CUK #	_	Oute	,, OCC (24010				
Note:												
	SAMPLE CUSTODY EXCHAP	ICES MIIST I	RE DOC	IMF	NTE	D RELOW EACH TIME SAM	PLES (HANG	E POS	SESSI	ON	
	PLEASE PRINT	YOUR NAME	LEGIB	LY, U	SE	FULL LEGAL SIGNATURE,	DATE	AND TI	ME			
ampled b	Dy (PRINT):			Sign						1/		7.0/0
	's Representative (PRINT):	Jahnk	2	Sign	ature	e Muyula		Date/		3/46	150	XPI
. Received		ender		_	atur			Date/		516/2	- 1-	4:05
Descined	(Relinquished by (PRINT):	1200		Sign	atur	e: (Dhame)		Date/	Time:	16/29		LUN-

Office and Drop off Locations North Jersey Office: 225 Sparta Avenue. Sparta. NJ 07871 Tel. 973-729-1827 West Jersey Office: 225 Sparta Avenue. Sparta. NJ 07871 Tel. 973-729-1827 GSL CLIENT # JEF01	ersey	n Lab - 410 Hillside Avenu Shore Lab - 54 Main Stree Tel. 800-273-8901/908-688-8900 Fax	908-688-89	66 www	gslab	s.coi	m info@gslabs.com	310	0/25	15	P. REC'D A'	21.10
North Jersey Office: 225 Sparta Avenue, Sparta, NJ 07871 Tel. 973-729-1827 Page of								1		TE		Mose
CLIENT INFORMATION (REPORT TO BE SENT TO) Name: Jefferson Twp BOE						el. 97.	3-729-1827	1-54	Page		_ of	
Name: Jefferson Twp BOE								GSL	CLIEN	WT#	x = 1	EF01
Name: Jefferson I My BOE Contact/Author/Zed by Joint Jamine Mailing Address: 1000 Weldon Road Phone: 973-663-0161 CHEM. # 25-3 to C to Joint Jamine City/State/Zip: Oak Ridge NJ 07438 Email: SAMPLE REC'D BY: (02 to Joint Jamine) SAMPLE INFORMATION SAMPLE TYPE: DW SAMPLE LOCATI Milton SAMPLE LOCATI Milton SAMPLE ID SAMPLE COLLECTION ANALYSIS REQUIRED (Print Legibly) CONTAINER INFORMATION Lab # No. Type' Size Press' Extension X C(55 Roam 13 3/4 5:31 % Lead (0-0-3 1 P 250ml A 10-0-4 A 10-0-		CLIENT INFO	RMATION (R	EPORT TO E	BE SEN	IT TO)		MICD	0.44			
SAMPLE REC'D BY: Color	Name:	Jefferson Twp BOE	Co	ntact/Auth	norize	d by:	Julie Jahnke			0	1 010	-1 (-2
SAMPLE INFORMATION SAMPLE TYPE: DW SAMPLE LOCATI Milton SAMPLE ID SAMPLE COLLECTION Date Time AM PM List attached Total Pages No. Type' Size Pres: Edment of Collect Co	Mailing /	Address: 1000 Weldon Road			Ph	one:	973-663-0161	CHEM	1.# 725	503	6666	160
SAMPLE TYPE: DW SAMPLE LOCATI Milton SAMPLE ID SAMPLE COLLECTION Date Time AM PM List attached Total Pages No. Type* Size Pres* Extension X B 4 LLL Cirls Comp B 3/4 5:35 Lead Location Lead Lead Lead Location Lead Lead Lead Lead Location Lead L	City/Stat				E	mail:		- 100	The state of the s			
SAMPLE ID SAMPLE ID SAMPLE COLLECTION Date Time AM PM List attached Total Pages No. Type* Size Press* Extension X BALL CIRLS Comp B 3/6 5:31 > Lead (0-62 1 1 P 250ml A 10-63 1 P 250ml A 10-			MPLE INFO	RMATION							THE SHARE STATE OF	
SAMPLE LOCATI MINION Grab Comp. SAMPLE ID SAMPLE COLLECTION Date Time MM PM List attached Total Pages No. Type* Size Pres.* Extension X Ball Cirls Comp B 3/4 5:37 X Lead (0-62 1 P 250ml A 10-62 No. Type* Size Pres.* Extension X Closs Room 13 3/4 5:97 X Lead (0-63 1 P 250ml A 10-62 No. Type* Size Pres.* Extension X Closs Room 13 3/4 5:97 X Lead (0-63 1 P 250ml A 10-62 No. Type* Size Pres.* Extension X Closs Room 13 3/4 5:97 X Lead (0-63 1 P 250ml A 10-62 No. Type* Size Pres.* Extension X Lead (0-63 No. Type* Size Pres.* Extension X Lead (0-63 No. Type* Size P		I I I F C.										TION
SAMPLE ID Date Time MM PM List attached Total Pages No. Type* Size Pres.* Extension X Ball Cirls Cong B 3/4 5:35 Lead (0-62 1 P 250ml A 10-62	SAMPLE	E LOCATI Milton						- SER	and the land to the land	1137		ONLIGH
Sampling/Pick-up Fee: \$ Composite Fee: \$ Rush Fee: \$ Amount Due: \$ Check # Check #	GrabComp	SAMPLE ID			_	_	DO THE STATE OF THE PARTY OF TH	.egibly)				
X C(c5 Room 13 3/4 5.4/ X Lead C G G G G G G G G G G G G G G G G G G	+				+-	PM	16 -	1-2	+			
X Clss low 14 2/2 5: YI V Lead 1 P 250ml A Lead 1 P 250ml	x		3/6		~				-			
X Lead 1 P 250ml A FOOT Container Type: P = Plastic G = Glass A = Amber Glass T = Sterile Thio V = Vial Other/Specify: D = Nitric Acid D = Nitric	x	a de la companya della companya della companya de la companya della companya dell	3/6		1				+	Р		10
X X Container Type: P = Plastic G = Glass A = Amber Glass T = Sterile Thio V = Vial Other/Specify: S'Preservation Code: A = Non Preserved B = Sulfuric Acid C = Sodium Hydroxide D = Nitric Acid Uther/Specify: TURNAROUND TIME: Standal Rush (If RUSH REQUESTED) Rush Due by: REPORT FORMAL Standard Report Other/Specify: Standard Report Other/Specify: Standard Report PAYMENT INFORMATION Sampling/Pick-up Fee: \$ Composite Fee: \$ Rush Fee: \$ Amount Due: \$ Payment Method: Credit Card Type: Check # Other: See Quote SAMPLE CUSTODY EXCHANGES MUST BE DOCUMENTED BELOW EACH TIME SAMPLES CHANGE POSSESSION PLEASE PRINT YOUR NAME LEGIBLY, USE FULL LEGAL SIGNATURE, DATE AND TIME	x	Class Room 14	176	5, 81	x		Lead	,	 ₩			~
Container Type: P = Plastic G = Glass A = Amber Glass I = Sterile Thio V = Vial Other/Specify:	х				1				1	•		
SUBCONTRACTED WORK E = Hydrochionc Acid	- 1 1		nber Glass T	Sterile Thio	V=		Other/Specify:	8.7.7°				70
TURNAROUND TIME: Standa Rush (If RUSH REQUESTED) Rush Due by: REPORT FORMA Standard Report Other/Specify: Standard Report PWS ID#: PAYMENT INFORMATION Sampling/Pick-up Fee: \$ Composite Fee: \$ Rush Fee: \$ Amount Due: \$ Payment Method: Credit Card Type: Check # Other: See Quote Note: SAMPLE CUSTODY EXCHANGES MUST BE DOCUMENTED BELOW EACH TIME SAMPLES CHANGE POSSESSION PLEASE PRINT YOUR NAME LEGIBLY, USE FULL LEGAL SIGNATURE, DATE AND TIME	×	"Container Type: $P = Plastic G = Glass A = An$		Acid $C = S$	Sodium cia i	Hydro: = Cool	xide D = Nitric Acid led Other/Specify:		SUBCO	NTRA	CTED WC	RK
REPORT FORMAT Standard Report		→*Preservation Code: A = Non Preserve	d B = Sulfuric I hiosulfate H	= ASCORDIC A						MIX		
Standard Report + E2 PWS ID#: PAYMENT INFORMATION Sampling/Pick-up Fee: \$ Composite Fee: \$ Rush Fee: \$ Amount Due: \$ Payment Method: Credit Card Type: Check # Other: See Quote Note: SAMPLE CUSTODY EXCHANGES MUST BE DOCUMENTED BELOW EACH TIME SAMPLES CHANGE POSSESSION PLEASE PRINT YOUR NAME LEGIBLY, USE FULL LEGAL SIGNATURE, DATE AND TIME	<u> </u>	Preservation Code: A = Non Preserve ydrochioric Acid	i niosultate H			ue by		SEND	TO:			
Sampling/Pick-up Fee: \$ Composite Fee: \$ Rush Fee: \$ Amount Due: \$ Payment Method: Credit Card Type: Check # Other: See Quote Note: SAMPLE CUSTODY EXCHANGES MUST BE DOCUMENTED BELOW EACH TIME SAMPLES CHANGE POSSESSION PLEASE PRINT YOUR NAME LEGIBLY, USE FULL LEGAL SIGNATURE, DATE AND TIME	E = Hy	→ Preservation Code: A = Non Preserve ydrocnioric Acid F = Zinc Acetate G = Sodium ROUND TIME: Standa Rus	sh (If RUSH RE	QUESTED) R		ue by		DATE	TIME:			
Payment Method: Credit Card Type: Check # Other: See Quote Note: SAMPLE CUSTODY EXCHANGES MUST BE DOCUMENTED BELOW EACH TIME SAMPLES CHANGE POSSESSION PLEASE PRINT YOUR NAME LEGIBLY, USE FULL LEGAL SIGNATURE, DATE AND TIME	E = Hy	ydrochioric Acid F = Zinc Acetate G = Sodium ROUND TIME: Standard Report □ Standard Report FORMA Standard Report FORMA FORMA Standard Report FORMA FORMA Standard Report FORMA FO	I niosulfate H sh (If RUSH RE Oth Oth PWS ID#:	QUESTED) R	Rush D	ue by		DATE	TIME:	HIPMEN	NT:	4,51
Note: SAMPLE CUSTODY EXCHANGES MUST BE DOCUMENTED BELOW EACH TIME SAMPLES CHANGE POSSESSION PLEASE PRINT YOUR NAME LEGIBLY, USE FULL LEGAL SIGNATURE, DATE AND TIME	E = Hy	Preservation Code: A = Non Preserve ydrochionic Acid	Iniosulfate H sh (If RUSH RE Oth PWS ID#:	QUESTED) R ner/Specify:	Rush D	ue by		DATE METH	TIME: OD OF S		NT:	
SAMPLE CUSTODY EXCHANGES MUST BE DOCUMENTED BELOW EACH TIME SAMPLES CHANGE POSSESSION PLEASE PRINT YOUR NAME LEGIBLY, USE FULL LEGAL SIGNATURE, DATE AND TIME	E = Hy TURNAR REPORT	ROUND TIME: Standard Report Standard Report + E2 PAN Preservation Code: A = Non Preserve G = Sodium ROUND TIME: Standard Report Standard Report + E2 PAN Impling/Pick-up Fee: \$	Iniosulfate H sh (If RUSH RE Oth PWS ID#:	QUESTED) R ner/Specify: DRMATION Fee: \$	N		Rush Fee: \$	DATE METH Amou	OD OF S		NT:	
PLEASE PRINT YOUR NAME LEGIBLY, USE FULL LEGAL SIGNATURE, DATE AND TIME	E = H) TURNAR REPORT Sam Paymen	ROUND TIME: Standard Report Standard Report + E2 PAN Preservation Code: A = Non Preserve G = Sodium ROUND TIME: Standard Report Standard Report + E2 PAN Impling/Pick-up Fee: \$	Iniosulfate H sh (If RUSH RE Oth PWS ID#:	QUESTED) R ner/Specify: DRMATION Fee: \$	N		Rush Fee: \$	DATE METH Amou	OD OF S		NT:	
PLEASE PRINT YOUR NAME LEGIBLY, USE FULL LEGAL SIGNATURE, DATE AND TIME	E = H) TURNAR REPORT Sam Paymen	ROUND TIME: Standard Report Standard Report + E2 PAN Preservation Code: A = Non Preserve G = Sodium ROUND TIME: Standard Report Standard Report + E2 PAN Impling/Pick-up Fee: \$	Iniosulfate H sh (If RUSH RE Oth PWS ID#:	QUESTED) R ner/Specify: DRMATION Fee: \$	N		Rush Fee: \$	DATE METH Amou	OD OF S		VT:	
- Complete and Com	E = H) TURNAR REPORT Sam Paymen	Preservation Code: A = Non Preserve ydrochionic Acid F = Zinc Acetate G = Sodium ROUND TIME: Standard Report Standard Report + E2 F PAY Inpling/Pick-up Fee: \$ Int Method: Credit Card Type:	Sh (If RUSH RED Ott Ott Ott Ott Ott Ott Ott Ott Ott Ot	QUESTED) R ner/Specify: DRMATIOI ee: \$ Ch	N eck#		Rush Fee: \$	METH Amou	TIME: OD OF S nt Due: \$ Quote			
	E = H) TURNAR REPORT ☐ Sam Paymen	Preservation Code: A = Non Preserve ydrochionic Acid	Sh (If RUSH RED Officers) Officers of the short information of the sho	DRMATIOI ee: \$ Ch	N eck #	NTE	Rush Fee: \$ Othe	Amou	OD OF S nt Due: \$ Quote	E POS		
Pacelly and Palinguished by (PRINT): Lats Malegades Signature: 119	E = H) TURNAR REPORT ☐ Sam Paymen Note:	ROUND TIME: Standard Report Standard Report Standard Report	SES MUST	DRMATIOI ee: \$ Ch	N neck#	NTE ISE	Rush Fee: \$ Othe D BELOW EACH TIME SAMI FULL LEGAL SIGNATURE, I	Amou	OD OF S Int Due: \$ Quote CHANGIAND TIME Date/T	E POS		2 PM (4:6

		Garden State	Lab	orat	tor	ie	es, Inc.						
Т	Mai	n Lab - 410 Hillside Avenu Shore Lab - 54 Main Stree	ie. Hillsic	de NJ	7720)5 - 875	NJDEP Lab Cert. #20044				EIVING P. REC'E		
Jei		Snore Lab - 54 Main Stree Tel. 800-273-8901/908-688-8900 Fax						31/	125		542	ZI	100
			id Drop off			Here		1				Ma	203
		North Jersey Office: 225 Spare				el. 97	3-729-1827	PARTE	Page	AN STREET	of		100
		West Jersey Office: 2050 Route 31	North, Glen G	ardner, NJ	0882	26 Te	el. 908-537-7414	GSL	CLIE	NT#		JEI	-01
		CLIENT INFO	RMATION (RE	EPORT TO E	BE SEN	NT TO							
N	ame:	Jefferson Twp BOE	Co	ntact/Auth	norize	d by:	Julie Jahnke	MICRO			1 0 10	. 11	26
Ma	ailing A	Address: 1000 Weldon Road			Ph	one:	973-663-0161	CHEM	# 25	0.50	6010	-tt	12
Ci	ity/Stat					mail:			LE REC		T. Harrie	6	5-14
	6/1/24	SAI	MPLE INFOR	RMATION							LER/PICK		
S	AMPLE	TYPE: DW									P OFF LO	CATIO	N
	AMPLE	LOCATI Milton					1	The state of the s	LIVERE	200 00 100		17101	
Gr	rabComp	SAMPLE ID		LE COLLI	_	_	ANALYSIS REQUIRED (Print	Legibly)			INFORM Size	Pres.*	Lab # Extension
5			Date	Time	AM	PM	List attached Total Pages	F	No. 1	Type*	250ml	A	100
×	+	Nurse A	3/6	5135			Lead [O-C		1	P	250ml	A	10
X	\perp	Nurse B	1/5	5:35	¥		Lead (O	66	1	P	250ml	A	10-
×		Buch Boys Gung A	3/6	5:37	<i>y</i>		Lead	67	-	Р	250ml	A	10
X	\bot	886 3	3/6	5:37	1			68	'	P	250ml	A	10
×		Back Girls Gans A Container Type: P = Plastic Q = Glass A = An	nber Glass T =	5:35 Sterile Thio	Y = 1	Vial	Cother/Specify:	0-69		7130			
	10	⇒*Preservation Code: A = Non Preserve	ed B = Sulfuric	Acid $C = S$	Sodium		xide D = Nitric Acid		SUBCC	NTRA	CTED	NORK	
T X			sh (If RUSH REC	7/5			The state of the s	SEND	TO:	100	Mark	Kom je	
		FORMA Standard Report		er/Specify:				DATE/	TIME:	-			
R	LI OITI		PWS ID#:	, ,				METH	OD OF S	HIPME	NT:		
R				DMATIO	N				100	Se to	The Park	Make/S	
R	100 E 100A	PAY	YMENT INFO	KIVIATIOI									
MPORTA			YMENT INFO Composite Fe	ee: \$	eck#		Rush Fee: \$	Amour	nt Due:	\$			

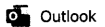
Main Lab - 410 Hillside Aversey Shore Lab - 54 Main S	Fax 908	8-688-89	966 www	.gslat	s.coi	m info@gslabs.com	3/6	125	15	142	21	200
Office North Jersey Office: 222			ff Location		el 97	3-729-1827		Page		of	7	
West Jersey Office: 2050 Rot							10000	CLIE	NT#		JE	F01
CLIENT	INFORM	IATION (REPORT TO I	BE SEN	NT TO)							
Name: Jefferson Twp BOE		С	ontact/Auth	norize	d by:	Julie Jahnke	MICRO					
Mailing Address: 1000 Weldon Road				Ph	none:	973-663-0161	CHEM	# 2	5031	0401	0-1	
City/State/Zip: Oak Ridge NJ 07438				Е	mail:		1200	LE REC	The second second			70-
	SAMP	LE INFO	RMATION				=			LER/PICI		
SAMPLE TYPE: DW							A 180			P OFF LO	CATIO	N
SAMPLE LOCATI Milton							☐ DE	LIVERE	Proper Service Con-	The second secon		
CAMPI FIR		SAM	PLE COLL	ECTIO	NC	ANALYSIS REQUIRED (Print I	_egibly)	CONTA		INFORM		40 m 21
GrabComp SAMPLE ID		Date	Time	AM	PM	List attached Total Pages	No.	No.	Type*	Size	Pres.*	Extension
Faculty Restroom		3/2	5:27	X		Lead (6	0	1	P	250ml	A	for
Front Gany Girls (FG6)) A	3/6	5:28	X		Lead (0°	3.1	1	Р	250ml	A	10
(YGL)	В	2/1	5:28	X		Lead [C	-72	1	Р	250ml	Α	10-
((166)	C	3/6	5:28	x		Lead	0-73	1	Р	250ml	Α	10-
Room 2		7/6	5:30	∞		Lead	17-107	1	Р	250ml	Α	10
→ *Container Type: P = Plastic G = Glass →*Preservation Code: A = Non P	A = Amber Preserved	B = Sulfuri	= Sterile Thio ic Acid	Sodium	Hydro	Other/Specify: xide		SUBCC	ONTRA	CTED	WOR	(
E = Hydrochioric Acid F = Zinc Acetate G = S TURNAROUND TIME: Standa			EQUESTED) F		_		SEND	TO:				
REPORT FORMA Standard Report	Rusii		ther/Specify:				DATE/	TIME:				
	PWS	S ID#:					METHO	DD OF S	HIPME	NT:		
Standard Report + E2		ENT INF	ORMATIO	N					112.7	The B	MEN	
Standard Report + E2	PAYM						Amour	t Dua.	C			
Standard Report + E2 Sampling/Pick-up Fee: \$ Payment Method: Credit Card Type:		mposite		eck#		Rush Fee: \$	r: See Q		Ψ			

Jersey	Shor	b - 410 Hillside Avenu e Lab - 54 Main Stree	t, Waret	own N	J 0	8758 - NJDEP Lab Cert. #	15037 D/	ATE/TIMI	E/TEMI	P. REC'I		AB:
	Tel. 800	0-273-8901/908-688-8900 Fax				s.com info@gsiabs.com	3	Cel 23)	13-92	Annual Division	020
			d Drop off			1 072 720 1827		Page		of	2.00	
		North Jersey Office: 225 Spart West Jersey Office: 2050 Route 31					001	20 E 10	NT 4		JEI	-01
000000000000000000000000000000000000000		CLIENT INFO					GSL	CLIE	NI#		JEI	-01
Name of the last	Leffers					d by: Julie Jahnke	MICR	0#				
Name:		on Twp BOE		naconan		one: 973-663-0161	CHEM	1.# 2	8037	Suol	6-75	-78
		: 1000 Weldon Road			18 18	mail:		LE REC	and the last	8 9	C W	
City/Sta	ate/Zip:	Oak Ridge NJ 07438	WPLE INFOR	MATION		Hall.		SL FIELD	THE PARTY OF THE P	LER/PICI	K-UP	
CAMPI	E TVDE		III LL IIII OI				□ P	ICK-UP A	T DRO	P OFF LO	CATIO	N
	LE TYPE	TI Briggs						ELIVERE	D BY C	LIENT		
SAMPL	TE LOCA		SAMP	LE COLLI	ECTIO	N ANALYSIS REQUIRED	(Print Legibly)	CONTA	AINER	INFORM	ATION	Lab #
GrabCom	np	SAMPLE ID	Date	Time	AM	PM List attached Total Pages		No.	Type*	Size	Pres.*	Extensio
	Field BI	lank	414	4:52	X	Lead		1	Р	250ml	A /	-75
	Il Lieid Di	4 6 7	414	4:50	X	Lead		1	Р	250ml	Α	10-
	F 1	11.11 (1- (CIV-) A	0/19									1000
	Front	(-1)			k			1	Р	250ml	Α	10-
×	Front	Hall Girls (FHG) A 11 (FHG) B	4/4	4:50	1	Lead		1	P P	250ml	A	10-
x x x	Front	6-11 7			と 大	Lead Lead		<u> </u>				L
x x x		1 (FHG) B	4/4 4/4	4:53 4:53 Sterile Thio	λ V=	Lead Lead Lead Jial Other/Specify:		1 1	P P	250ml	A	10-
x x x x x x x		II (FHG) B I (FHG) C Type: P = Plastic G = Glass A = An ⇒ Preservation Code: A = Non Preserve	4/4 4/4 bber Glass T =	4:58 4:58 Sterile Thio	入 V= Sodium	Lead Lead Lead Vial Other/Specify: Hydroxide D = Nitric Acid		1	P P	250ml	A	10-
X X X X X E=1	*Containe	Type: P = Plastic G = Glass A = An → Preservation Code: A = Non Preserve c Acid F = Zinc Acetate G = Sodium	4/4 4/4 ber Glass T = d B = Sulfuric Iniosultate H	4:53 4:53 Sterile Thio Acid C = S = Ascorbic A	人 V= Sodium cid I	Lead Lead Lead Jial Other/Specify:	SEND	1 1 SUBCC	P P	250ml	A	10-
x x x x x x x x x turnate to the total tot	*Containe	Type: P = Plastic G = Glass A = An →*Preservation Code: A = Non Preserve c Acid F = Zinc Acetate G = Sodium TIME: Standa Rus	4/4 4/4 iber Glass 1 = d B = Sulfuric Iniosultate H: sh (If RUSH REG	4:53 4:53 Sterile Thio Acid C = S = Ascorbic A	V= Sodium cid I	Lead Lead Lead Jial Other/Specify:	SEND	1 1 SUBCO	P P ONTRA	250ml 250ml ACTED	A	10-
x x x x x x x turns	*Containe	TIME: Standard Report + E2 F	H/Y H/Y Aber Glass T = d B = Sulfuric I hiosultate H : Sh (If RUSH REC Oth PWS ID#:	Sterile Thio Acid C = S = Ascorbic A QUESTED) F er/Specify:	V= Sodium cid I	Lead Lead Lead Jial Other/Specify:	SEND	1 1 SUBCO	P P ONTRA	250ml 250ml ACTED	A	10-
x x x x x turna REPOR	*Containe Hydrochion AROUND T	Type: P = Plastic G = Glass A = An → *Preservation Code: A = Non Preserve c Acid F = Zinc Acetate G = Sodium TIME: Standa Rus A Standard Report Standard Report F = PA	4/4 4/4 #/4 #/4 #/4 #/4 #/4 #/4	Sterile Thio Acid C = S = ASCORDIC A QUESTED) F er/Specify:	V= Sodium cid I	Lead Lead Lead Jial Other/Specify:	SEND DATE METH	1 1 SUBCO	PPDNTRA	250ml 250ml ACTED	A	10-

ersey	n Lab - 410 Hillside Avenu Shore Lab - 54 Main Stree Tel. 800-273-8901/908-688-8900 Fax	908-688-896	6 www.	aslab	s.cor	n info@gslabs.com	31	ATE/TIM	15	42	21.	(°c
		d Drop of									Ha	Ecc
	North Jersey Office: 225 Spart				21. 973	3-729-1827		Page		of		
	West Jersey Office: 2050 Route 31	North, Glen G	ardner, NJ	0882	26 Te		GSL	CLIE	NT#		JE	F01
1 W 1 7 2	CLIENT INFO						MICE	0.#				2 V/5
Name:	Jefferson Twp BOE	Co	ntact/Auth	orize	d by:	Julie Jahnke	MICR	Section 19 Lines		/	-00) _ (
Mailing A	Address: 1000 Weldon Road			Ph	one:	973-663-0161	CHEN	1. # Z	50.30	6010		1
City/Stat				Е	mail:			PLE REC	STATE THE STATE OF	LED/DIC	(LID	19.5
		IPLE INFOR	RMATION					SSL FIELD				N
SAMPLE	TYPE: DW							DE MITOLIE	The same of the same		CATIO	
SAMPLE	LOCATI Briggs							DELIVERE		INFORM	ATION	JI.
GrabComp	SAMPLE ID		LE COLLE	_	_	ANALYSIS REQUIRED (Print List attached Total Pages	Legibly)	No.	Type*	Size	Pres.*	Exte
		Date	Time	AM	PM		9	1	Р	250ml	Α	t
×	Front Hall Boys (FHB) A	4/4	Y153	メ		Lead	80	1	P	250ml	Α	t
×	1, (FUB) B	4/4	Y:53	x		10.	-81	1	P	250ml	Α	t
x	11 (FHB) C	4/4	4:53	×		Lead	0(1	P	250ml	A	t
Х		_				Lead		1	P	250ml	A	t
X ⇒ E = H)	Container Type: P = Plastic G = Glass A = An	ber Glass T =	Sterile Thio	V=	Vial	Lead Other/Specify:		1	CON 1217 W.	To the state of the	1.5.21	
_ ⇒ ·,	⇒*Preservation Code: A = Non Preserve	d B = Sulfuric	Acid C = S	odium	Hydro	kide D = Nitric Acid ed Otner/Specity:		SUBCC	ONTRA	CTED	WOR	(
TUDNAD	,	h (If RUSH RE		_	7-1		SENE	TO:			a lavel	
	FORMA Standard Report		ner/Specify:	-			DATE	/TIME:				
ILLI OIL	Standard Report + E2	WS ID#:					METH	HOD OF S	HIPME	NT:		
		MENT INFO						10	•			
	npling/Pick-up Fee: \$	Composite F		eck#		Rush Fee: \$	r: See	unt Due:	\$			
	nt Method: Credit Card Type:											

56366016-82-8		<i>J. 908-537-7414</i> Julie Jahnke	arta, NJ 07871 Tel Gardner, NJ 08826 EPORT TO BE SENT		North Jersey Office: 225 Spart West Jersey Office: 2050 Route 31 I					
ENT # JEF0	GSL CLIENT # MICRO # CHEM. #25636	<i>J. 908-537-7414</i> Julie Jahnke	Gardner, NJ 08826 EPORT TO BE SENT	oute 31 North, Glen (West Jersey Office: 2050 Route 31					
S6366016-82-9 EC'D BY:	MICRO# CHEM.#25636	Julie Jahnke	EPORT TO BE SENT			West.		11 19		
EC'D BY:	CHEM. #25636			Har Ortan trion p						
EC'D BY:				C	ferson Twp BOE	offerson Tu		Non		
		973-663-0161	100		ress: 1000 Weldon Road					
LD SAMPLER/PICK-UP	SAMPLE REC'D BY:		En							
	GSL FIELD SAME			SAMPLE INFO		72ip. 0	State	City		
AT DROP OFF LOCATION	PICK-UP AT DRO				VPE: DW	TYPE: D	IDI E	SAN		
RED BY CLIENT	DELIVERED BY				OCATI Briggs					
TAINER INFORMATION L	ibly) CONTAINER	ANALYSIS REQUIRED (Print	LE COLLECTIO	SAME	The State of Wish Albert					
. Type* Size Pres.* Ext	No. Type*	List attached Total Pages	Time AM	Date	SAMPLE ID		Comp	Grab		
P 250ml A /	1 P	Lead	5:01 1	14 4/4	Cich Hall Boys (BHB) 4	Blich 1		x		
P 250ml A (1 P	Lead	5:01 X	B 414	1, (848) B	1		x		
P 250ml A 1	1 P	Lead	5:01 4	C 4/4	11 (BHB) C	()		x		
P 250ml A	1 P	Lead	4.58 1	4/4	R 122 H	CR 1		x		
P 250ml A	1 P	Lead	4:58 X	4/4	R 122 B	CR I	\neg	x		
CONTRACTED WORK	SUBCONTRA	kide D = Nitric Acid	= Sterile Thio V = Vi Acid C = Sodium F = Ascorbic Acid I =	Preserved B = Sulfurio	⇒*Preservation Code: A = Non Preserved	container Type ⇒*Pre drochioric Acid		Γ		
	SEND TO:		QUESTED) Rush Du	Rush (If RUSH RI	ND TIME: Standa Rus	OUND TIME:	NAR	TUF		
OURNE			ner/Specify:	☐ Ot	ORMA Standard Report	FORMA [*]	ORT	REI		
	METHOD OF SHIPME		DWATION							
SHIPWENT.			RMATION	PAYMENT INFO	PAY			US CONTRACTOR		
	Amount Due: \$	Rush Fee: \$	oo: \$	☐ Composite F	ng/Pick-up Fee: \$	ii ini	_			
CONTRACTED WO		other/Specify: cide D = Nitric Acid ed Utner/Specify:	Acid C = Sodium F = Ascorbic Acid I = QUESTED) Rush Du ner/Specify:	Preserved B = Sulfuric Sodium niosulfate H Rush (If Rush Ri	⇒ Preservation Code: A = Non Preservetionion Code: A = Non Preservetion Co	⇒*Pre prochloric Acid DUND TIME:	= Hyd	TUF		

Tel. 800-273-8901/908-688-8900 Fax 908-688-8966 www.gslabs.com info@gslabs.com info@gslabs.com	Mai Jersey	n Lab - 410 Hillside Avenu Shore Lab - 54 Main Stree	ie. Hillside t, Waretov	vn N	J 0	875	NJDEP Lab Cert. #20044 8 - NJDEP Lab Cert. #15037	DA			EIVING P. REC'D		
North Jersey Office: 225 Sparta Avenue, Sparta, NJ 07871 Tel. 973-729-1827		Tel. 800-273-8901/908-688-8900 Fax	908-688-8966	www.	gslab	s.cor	n info@gslabs.com	3/6	2/25	(6	145	71	500
Client information (Report to Be Sent To)												H	7200
Name: Jefferson Twp BOE Contact/Authorized by: Julie Jahnke MICRO #								E TOTAL TOTAL	0 - 3 V - 1		_ 01		
Mame: Jefferson Twp BOE Contact/Authorized by: Julie Jahnke Miling Address: 1000 Weldon Road Phone: 973-663-0161 CHEM. # 25 33 US OF 25 CHEM. #							. 908-337-7414	GSL	CLIE	WT#		JEF	-01
Mailing Address: 1000 Weldon Road Phone: 973-663-0161 CHEM. # 2630 COLOR THE STATE OF THE STAT							Iulia Jahnka	MICRO)#			a void	
SAMPLE REC'D BY:			Conta	act/Autn						503	Olool	0-2	7-9
SAMPLE INFORMATION SAMPLE TYPE: DW SAMPLE LOCATI Briggs GrabCompt SAMPLE ID SAMPLE COLLECTION Date Time AM PM List attached Total Pages No. Type* Size Pres.* X	Mailing /						313-003-0101	12 /20/2		Section 1			
SAMPLE TYPE: DW SAMPLE LOCATI Briggs SAMPLE ID SAMPLE COLLECTION Date Time AM PM List attached Total Pages No. Type* Size Pres.* Extens X	City/Sta		MDI E INECDM	ATION	E	mail:					LER/PICK	C-UP	L.
SAMPLE LOCATI Briggs SAMPLE LOCATI Briggs SAMPLE DOCATI Briggs SAMPLE LOCATI Briggs SAMPLE DOCATI Briggs No. Type* Size Pres.* Extens Size Pres.* Extens 1 P 250ml A [OAA] SAMPLE DOCATI Briggs SAMPLE DOCATI Briggs No. Type* Size Pres.* Extens 1 P 250ml A [OAA] SAMPLE DOCATI Briggs SAMPLE DOCATI Briggs No. Type* Size Pres.* Extens 1 P 250ml A [OAA] SAMPLE DOCATI Briggs SAMPLE DOCATI Briggs No. Type* Size Pres.* Extens 1 P 250ml A [OAA] SAMPLE DOCATI Briggs SAMPLE DOCATI Briggs No. Type* Size Pres.* Extens 1 P 250ml A [OAA] SAMPLE DOCATI Briggs SAMPLE DOCATI Briggs SAMPLE DOCATI Briggs No. Type* Size Pres.* Extens 1 P 250ml A [OAA] SAMPLE DOCATI Briggs SAMPLE DOCATI Briggs SAMPLE DOCATI Briggs No. Type* Size Pres.* Extens 1 P 250ml A [OAA] SAMPLE DOCATI Briggs SAMPLE DOCA			MIPLE INFORM	ATION	100					ALC: UNKNOWN	W/MITHE 2550 Hot	EST TEN	N
SAMPLE LOCATI Briggs SAMPLE ID SAMPLE COLLECTION ANALYSIS REQUIRED (Print Legibly) CONTAINER INFORMATION Lab		ITPE.						☐ DE	LIVERE	DBYC	LIENT	l veri	
SAMPLE ID Date Time AM PM List attached Total Pages No. Type* Size Pres.* Extens	SAMPLI	E LOCATI Briggs	CAMBLE	COLLE	CTIC	IAC	ANALYSIS REQUIRED (Print	Legibly)	CONTA	INER	NFORM	ATION	Lab
Nurse A	GrabComp	SAMPLE ID											Extens
X	\vdash	1) , 2 /		4.54	7		Lead		1	Р	250ml	Α	10
X CR OS H/Y Y S O A Lead 1 P 250ml A O X CR I O Y Y S O A Lead 1 P 250ml A O X CR I D Y Y S O A Lead 1 P 250ml A O X CR I D Y S O A Lead 1 P 250ml A O X CR I D Y S O A Lead 1 P 250ml A O X CR I D Y S O A Lead 1 P 250ml A O X CR I D Y S O A Lead 1 P 250ml A O X CR I D Y S O A Lead 1 P 250ml A O X CR I D S I D S I D S X CR I D S I D S I D S X CR I D I D I D I D X CR I D I D I D I D X CR I D I D I D I D X CR I D I D I D I D X CR I D I D I D I D X CR I D I D I D I D X CR I D I D I D I D X CR I D I D I D I D X CR I D I D X CR I D I D I D X CR I D X CR I D X CR I D I D X CR I D I D X CR I D I D	×	Nurse 4			+				1	Р	250ml	Α	10-
X CR IO Y/Y Stoo Lead 1 P 250ml A O	×	Durse 0			7				1	Р	250ml	Α	10
X	x				1				1	Р	250ml	Α	(0
Container Type: P = Plastic G = Glass A = Amber Glass T = Sterile Thio V = Vial Other/Specify: Preservation Code: A = Non Preserved B = Sulfuric Acid C = Sodium Hydroxide D = Nitric Acid Unter/Specify: E = Hydrocnionic Acid F = Zinc Acetate G = Sodium I niosulitate H = Ascorbic Acid I = Cooled Other/Specify: TURNAROUND TIME: Standard Report Other/Specify: Standard Report Other/Specify: Standard Report PAYMENT INFORMATION Sampling/Pick-up Fee: \$ Amount Due: \$ Other/Specify: Other/Specify: PAYMENT INFORMATION Graph Pick-up Fee: \$ Amount Due: \$ Other/Specify: Other/Specify:	×	CR 110		227	×				1	Р	250ml	Α	10
TURNAROUND TIME: Standa Rush (If RUSH REQUESTED) Rush Due by: REPORT FORMA Standard Report Other/Specify: Standard Report + E2 PWS ID#: PAYMENT INFORMATION Sampling/Pick-up Fee: \$ Composite Fee: \$ Rush Fee: \$ Amount Due: \$	× L	Container Type: $P = Plastic G = Glass A = Ar$	mber Glass T = St	erile Thio			Other/Specify:		CLIBCC	NITDA	CTEDI	MORK	
TURNAROUND TIME: Standa Rush (#Rush Requested) Rush Due by: REPORT FORMA Standard Report Other/Specify: Standard Report + E2 PWS ID#: PAYMENT INFORMATION Sampling/Pick-up Fee: \$ Composite Fee: \$ Amount Due: \$	<u></u>		ed B = Sulfuric Aci I niosultate H = A	id C = S scorbic Ac	odium ad I:	Hydro) = Cool	ed Other/Specify:		SUBCC	NITA	CILD	VOIN	
REPORT FORMA Standard Report Other/Specify: DATE/TIME: Standard Report + E2 PWS ID#: PAYMENT INFORMATION Sampling/Pick-up Fee: \$ Rush Fee: \$ Amount Due: \$			ish (if RUSH REQUE	ESTED) RI	ush D	ue by:		SEND	TO:	8			
Standard Report + E2 PWS ID#: PAYMENT INFORMATION Sampling/Pick-up Fee: \$ Rush Fee: \$ Amount Due: \$			☐ Other/	Specify:				ET CHECK PRINT					
Othor: Soo Ousto	REPOR	Standard Hepotit						METHO	OD OF S	HIPMEI	NT:		
Othor: Soo Ousto		PA	YMENT INFOR	MATION		Mary Control			4 D	•			
Payment Method: Credit Card Type: Check # Other: See Quote			O	· \$						>			
	☐ Sar	npling/Pick-up Fee: \$	Composite Fee					i. See G	uole			_	
	☐ Sar	npling/Pick-up Fee: \$	Composite Fee		eck#								
THE CAMPLES CHANCE POSSESSION	☐ Sar	npling/Pick-up Fee: \$ nt Method: Credit Card Type:		☐ Che			_	DI E8 0	HANC	E BAG	cecci/	- N	
SAMPLE CUSTODY EXCHANGES MUST BE DOCUMENTED BELOW EACH TIME SAMPLES CHANGE POSSESSION	☐ Sar	npling/Pick-up Fee: \$ nt Method: Credit Card Type:	GES MUST BI	☐ Che	JME	NTE	D BELOW EACH TIME SAM	PLES C	HANG	E POS	SESSIC	ON	
SAMPLE CUSTODY EXCHANGES MUST BE DOCUMENTED BELOW EACH TIME SAMPLES CHANGE POSSESSION PLEASE PRINT YOUR NAME LEGIBLY, USE FULL LEGAL SIGNATURE, DATE AND TIME Signature:	Sar Payme Note:	npling/Pick-up Fee: \$ nt Method: Credit Card Type: SAMPLE CUSTODY EXCHANGE PLEASE PRINT Y	GES MUST BI	☐ Che	JME LY, U	NTE	FULL LEGAL SIGNATURE,	PLES C	HANG ND TI	E POS ME	SESSIC	ON	1 11 2



250304010-81-91

Re: Lead Samples

From Julie Jahnke <jjahnke@jefftwp.org>

Date Fri 3/7/2025 11:58 AM

Daphne Frazier < dfrazier@gslabs.com>

The samples were taken in March of 2025.

Thanks,

Julie Jahnke

Jefferson Township Board of Education **Facilities Dept.** 973-663-0161

On Fri, Mar 7, 2025 at 11:55 AM Daphne Frazier < dfrazier@gsiabs.com > wrote: Thank you for your quick response but I also need the year stated on the email as well

Thank you,

Daphne Frazier Sample Reception Supervisor 908-688-8900 ext. 128

From: Julie Jahnke < jjahnke@jefftwp.org> Sent: Friday, March 7, 2025 10:06 AM To: Daphne Frazier < dfrazier@gslabs.com>

Subject: Re: Lead Samples

Hi Daphne,

The samples were taken by three people, Nick Serignese, Todd Hewitt or Nicholas Merritt. The date they were collected was March. The April date was an error on their part.

Thank you,

Julie Jahnke

Jefferson Township Board of Education Facilities Dept. 973-663-0161

On Thu, Mar 6, 2025 at 6:57 PM Daphne Frazier < dfrazier@gslabs.com > wrote:

Good Evening this email is in reference to the lead samples we received today, some of the chains have the date of 4/4 so I am not sure if it was meant for 3/4/2025 we also need the chains to have the year also. I am attaching the chains for your review and you just have to state in the email what date the samples were taken and also the year needs to be there and return it back to me as soon as possible so the samples can be analyzed. I am not sure who took the samples but the person who took the samples need to be on the sampled by line as well.

Thank you,

Daphne Frazier Sample Reception Supervisor 908-688-8900 ext. 128

This electronic communication, including any attachments, contains information from the Jefferson Township School District (JTSD) that may be legally privileged, confidential, and exempt from disclosure under applicable law. This communication also may include content that was not originally generated by the JTSD or which may be copyrighted. If you are not the intended recipient, any use or dissemination of this communication is strictly prohibited. If you have received this communication in error, please notify the sender immediately and delete it from all computers on which it may be stored. This message does not necessarily reflect the position or policy of the JTSD or its members. The individual who sent this message is solely responsible for its content

This electronic communication, induding any attachments, contains information from the Jefferson Township School District (JTSD) that may be legally privileged, confidential, and exempt from disclosure under applicable law. This communication also may include content that was not originally generated by the JTSD or which may be copyrighted. If you are not the intended recipient, any use or dissemination of this communication is strictly prohibited. If you have received this communication in error, please notify the sender immediately and delete it from all computers on which it may be stored. This message does not necessarily reflect the position or policy of the JTSD or its members. The individual who sent this message is solely responsible for its content.