Park Lake & Regional Day Results

mberta < mberta@aeroenvironmental.net >

Wed 7/19/2017 3:51 PM

To:Catarina Bilotta

bcatarina@escmorris.com>; Frank Romano <fromano@escmorris.com>;

2 attachments (2 MB)

ESC Morris Park Lake Pb Jun 15_17.pdf; ESC Morriss Regional Day Pb Jun 15_17.pdf;

Attached are the Drinking water results of sampling at Park Lake & Regional Day School. All results are acceptable. No remediation is required of any of the areas tested.

mike

From: Katie Katzenberger [mailto:Kkatzenberger@agra.us]

Sent: Wednesday, July 19, 2017 3:20 PM

To: msberta@aol.com

Subject: Results

Attached find your analytical results. If you have any questions please contact our office

Katie Katzenberger Receptionist AGRA Environmental & Laboratory Services 90 1/2 West Blackwell Street Dover, NJ 07801

P: (973) 989-0010 F: (973) 989-0156



Environmental and Laboratory Services

90 ½ West Blackwell St., Dover, New Jersey 07801 (973) 989-0010 P, (973) 989-0156 F

Analytical Results

Date:

July 10, 2017

Client:

ESC of Morris

Address:

520 Speedwell Ave, Suite 200

Morris Plains, NJ 07950

Project:

Regional Day School

Sample description:

Drinking Water / 1st Draw / DWSC3331-1

Sample location:

Field Blank

Sampled by:

Client

Sample date:

06/15/17

Time:

07:39

Analyst:

B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/21/17	22:57	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWSC3331-2

Sample location:

RD-KO-Kitchen-01

Sampled by:

Client

Sample date:

06/15/17

Time:

07:40

Analyst:

B. Moraga

4 #41/447 1111		1110145-				·	
		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/21/17	23:15	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWSC3331-3

Sample location:

RD-KO-Kitchen-02

Sampled by:

Client

Sample date:

06/15/17

Time: Analyst: 07:41 B. Moraga

y minilari		1,1701 MBM				·	
		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/21/17	23:21	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWSC3331-4

Sample location:

RD-TL-Teacher Lounge

Sampled by:

Client

Sample date:

06/15/17 07:43

Time:

B Moraga

Urtitit Agr.		11101000					
		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/21/17	23:27	1	2.00 μg/L

Drinking Water / 1st Draw / DWSC3331-5

Sample location:

RD-MO-Nurse

Sampled by: Sample date: Client 06/15/17

Time: Analyst:

07:45 B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/21/17	23:33	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWSC3331-6

Sample location:

RD-SO-Green POD

Sampled by:

Client 06/15/17

Sample date: Time:

07:47 B. Moraga

Analyst:	B.	Moraga					
		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 µg/L	06/21/17	23:39	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWSC3331-7

Sample location:

RD-SO-ADL

Sampled by:

Client 06/15/17

Sample date: Time:

07:49

Analyst:

B. Moraga

	2 441441 3 511		^ · · · · · · · · · · · · · · · · · · ·					
ſ			Sample	NJDEP	Date	Time	Dilution	Reporting
1	Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
ŀ	Lead	SM3113B	<2.00 μg/L	15 μg/L	06/21/17	23:45	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWSC3331-8

Sample location:

RD-SO-Yellow POD

Sampled by:

Client 06/15/17

Sample date: Time:

07:51 B. Moraga

Analyst:	В.	Moraga					
		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/21/17	23:51	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWSC3331-9

Sample location:

RD-SO-Blue POD

Sampled by:

Client 06/15/17

Sample date: Time:

07:53

Analust

B. Moraga

Analyst.		Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Parameter Lead	Method SM3113B	<2.00 μg/L	15 μg/L	06/21/17	23:57	1	2.00 μg/L

μg/L = micrograms per liter

All testing was done within the required holding time.

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

Susan Van Veen, Lab Manager

NJ Laboratory Certification ID # 14013

July 19, 2017

CHAIN OF	CUSTOD	//SAM	PLI	E A	NAL	.YS	IS RE	QUEST	· · · · · · · · · · · · · · · · · · ·		# HCI V	O ₁ Cb;
Customer Name: Regional Day So	h			repo	rt to:	<u>L</u>			4	ironmental Services	# 4 HNO3	(SEML) PH: []
Address: 7 Jean Street										t Blackwell Street	# H ₂ SO ₄	pH:
Morriston NJ 079	60			Mr.	Frank I	Rama	по		Dover, N		HOGN NaOH	pH:
County/Municipality:				-						973) 989-0010 73) 989-0156	<u>#</u> unpre	served
Phone;				 -					i ax. (3	70) 303-0130	# other	
Work:	otor G Gro	undwater	W	/- W	astew	ater	S- Soi	I SL-Slu	dae P-P	ool L-Lake	#other	
Matrix Abbreviations: D - Drinking W	Colle		_		# NJ	uic.	0 00	. 02 0,4		for laboratory use only	Field /	Analysis I
Project: Recional Day school	Colle	CHOT	F 44	<u> </u>	# 140	F	0	· · · · ·		for ideoratery dae offig) ICIU A	Ulaiyala
Lab ID:	Date	Time	Grab	Comp	Matrix	# of Bottles	Preservative	ANALYSIS	REQUES	STED		
Field Blank	6/15/17	0739	Х			1	HN03	1st draw l	ob ∠2,∠	wil 6/21/17	2257	.sn
RD-KO-Kitchen -01		0740	Х			1	HN03	1st draw I			2315	1
RD-KO-Kitchen -02		074/	X			1	HN03	1st draw I			2321	
RD-TL-Teacher Lounge	6/15/17	0743	X			1	HN03	1st draw l	b Z Z u	is(L	2327	
BD-MO-Nurse	6/15/17	6745	Х			1	HN03	1st draw l	b ረጊ ¼	wil	2333	
RD-SO-Green Pod	06/15/17	0747	Х			1	HN03	1st draw I	b <2_ <i>μ</i> ο	ĬL	2339	
RD-SO-ADL	16/15/17	0749	Х			1	HN03	1st draw I			2345	
	6 6/15/17	0751	X			ᄀ	HN03	1st draw I	bLZ 11	all	2351	
RD-SO-Blue POD	16/15/17	0753	X			1	HN03	ist draw F		all -	2357	Ţ
			Х			1	HN03	1st draw F	b	·i		
Sampled By (name/company): MINGERO / MEROENV	State Form	s Needed	(circl	e on	e): Y		or No			laboratory location where analys	sis requested was	performed
Joseph Beto / MERDENV								VJ) #14013				
Michael Berta	NJD	EP Labora	tory (Certi	ficatio	n (M	ariboro, f	ال) #13033				
Reporting Requirements (Check Bo	x): Standard		N Redi	- 1	·		Other (Specify)		e keeste li Eks	Cooler Temperature	Upon Heceipt a	at lab;
Sample Custody Exchanges (P	lagea Hee f	uli lensi	sini	nati	ire)					Scanned		
Relinquished By:	Date:	Time:	Rece	veti				Dale; 6/15(17)	Time: 1616			
Relinquished By:	Date;	Time:	Rece	ived I	Зу:			Date:	Time:			
Relinquished By:	Date:	Time:	Rece	ived f	Зу:			Date:	Time:	Date Faxed Invoice Number		
Relinquished By:	Date:	Time:	Rece	ived (Эу:			Date:	Time:	Is sample known to be Yes	e hazardous? or No	(circle one)

...)

· .

...)



Environmental and Laboratory Services

90 ½ West Blackwell St., Dover, New Jersey 07801 (973) 989-0010 P, (973) 989-0156 F

Analytical Results

Date:

July 10, 2017

Client:

ESC of Morris

Address:

520 Speedwell Ave, Suite 200

Morris Plains, NJ 07950

Project:

Park Lake School

Sample description:

Drinking Water / 1st Draw / DWSC3332-1

Sample location:

Field Blank

Sampled by:

Client

Sample date:

06/15/17

Time:

06:32

Analyst:

B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/22/17	00:03	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWSC3332-2

Sample location:

PL-FB-116

Sample date:

06/15/17

Sample date Time:

06:34

Analyst:

B. Moraga

		1.101018					
-		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/22/17	00:09	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWSC3332-3

Sample location:

PL-FB-115

Sampled by:

Client

Sample date:

06/15/17

Time:

06:36

Analyst:

B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/22/17	00:21	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWSC3332-4

Sample location:

PL-MO-Nurse

Sampled by:

Client

Sample date:

06/15/17

Time:

06:38

Analyst:

B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/22/17	00:33	1	2.00 μg/L

Drinking Water / 1st Draw / DWSC3332-5

Sample location:

PL-FC by Elevator

Sampled by: Sample date: Client 06/15/17

Time: Analyst: 06:40 B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/22/17	00:57	I	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWSC3332-6

Sample location: Sampled by:

PL-FB-107 Client 06/15/17

Sample date: Time:

06:42

Analyst:

B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/22/17	01:03	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWSC3332-7

Sample location:

PL-FB-103

Sampled by:

Client

Sample date:

06/15/17 06:44

Time: Analyst:

B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/22/17	01:09	i	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWSC3332-8

Sample location:

PL-SO-101 Client

Sampled by: Sample date:

06/15/17 06:46

Time:

B. Moraga

Analyst:

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/22/17	01:15	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWSC3332-9

Sample location:

PL-SO-118

Sampled by:

Client

Sample date:

06/15/17 06:48

Time:

Analyst:

B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/22/17	01:21	_ 1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWSC3332-10

Sample location:

PL-FC by Cafe

Sampled by: Sample date: Client 06/15/17

Time:

06:50

Analyst:

B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/22/17	01:27	1	2.00 μg/L

Drinking Water / 1st Draw / DWSC3332-11

Sample location:

PL-FB-128-01

Sampled by: Sample date:

Client 06/15/17

Time:

06:52

Analyst:

B, Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/22/17	01:33	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWSC3332-12

Sample location:

PL-FB-128-02

Sample date:

06/15/17

Time:

06:54

Analyst:	
	Г

Analyst:	В.	Moraga					
		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/22/17	01:51	1 -	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWSC3332-13

Sample location:

PL-KO-Kitchen

Sampled by:

Client

Sample date:

06/15/17 06:56

Time: Analyst:

B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/22/17	01:57	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWSC3332-14

Sample location:

PL-FB-217

Sampled by:

Client

Sample date:

06/15/17 A7.AA

rime:	07:00
Analyst:	B. Moraga
	Sample

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/22/17	02:03	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWSC3332-15

Sample location:

PL-FB-218

Sampled by:

Client

Sample date:

06/15/17

Time:

07:04

Amolarate

B Moraga

Analysi.	D,	IVIOLAGA						
	Sample		NJDEP	Date	Time	Dilution	Reporting	
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit	
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/22/17	02:09	ī	2.00 μg/L	

Sample description:

Drinking Water / 1st Draw / DWSC3332-16

Sample location:

PL-FC By Rm 218

Sampled by:

Client

Sample date:

06/15/17 07:06

Time: Analyst:

B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/22/17	02:15	1	2.00 μg/L

Drinking Water / 1st Draw / DWSC3332-17

Sample location:

PL-TL-208

Sampled by:

Client

Sample date: Time:

06/15/17 07:08

Analyst:

B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit	
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/22/17	02:21	1	2.00 μg/L	

Sample description:

Drinking Water / 1st Draw / DWSC3332-18

Sample location:

PL-FB-204

Sampled by: Sample date: Client 06/15/17

Time:

07:10

Analyst:

B. Moraga

Danamatan	Mathad	Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 µg/L	06/22/17	02:27	I	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWSC3332-19

Sample location:

PL-FB-201

Sampled by:

Client

Sample date:

06/15/17

Time: Analyst: 07:12 B, Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting	
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit	
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/22/17	02:33	1	2.00 μg/L	

Sample description:

Drinking Water / Isl Draw / DWSC3332-20

Sample location:

PL-FC-By Rm 230

Sampled by:

Client 06/15/17

Sample date:

07:02

Time: Analyst:

B. Moraga

Dougnatan	Method	Sample	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit	
Parameter		Result				1 ACIO	2 2 2 15	
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/22/17	02:39	1	2.00 μg/L	

 $\mu g/L = micrograms per liter$

All testing was done within the required holding time.

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

haundte Ynng (For SV) Susan Van Veen, Lab Manager

NJ Laboratory Certification ID # 14013

July 19, 2017

and the second s	CHAIN OF C	USTODY	/SAM	PLI	ΞΑ	NAL	.YS	IS RE	QUEST		}	<u>и</u> н	sc./HCI Viols pH: CI Vials pH: o ₂ S ₂ O ₃ Cl ₂ :	
Customer Name:	Park Lake Sch				repo	t lo:	Γ''''			Agra Env	ironmental Services		0,520,	
	72 Academy St									4 ~	st Blackwell Street		-	
Adoless,	Rockaway NJ 0786				Mr. Frank Ramano					Dover, N	J 07801	# NaOH bH:		
County/Municipality:										.# `	973) 989-0010			
Phone:			·							Fax: (9	73) 989-0156		ther	
Work:					107	astew		~ ~ ~	C(Ch.	des DD	ool L-Lake		ther	
Matrix Abbreviations		المراجع والمساور والمامل	ındwater				ater	3- 301	ı ər-əin	uye rer				
Project: Park L		Colle	ction	PW	חופ	# NJ		r)	T		for laboratory use only	rieid	Anaiysis	
Oid-Unn パ Field ID	Lab ID:	Date	Time	Grab	Comp	Matrix	# of Bottles	Preservative	ANALYSI	S REQUES	STED			
Field Blank	~1	6/15/17	1632	Х			1	HN03	1st draw	Pbくスィ	19/2 6/22/17	2403	BM	
PL-FB-116	-1	6/18/17	3634	Х			1	HN03	1st draw	Pb Z Z Zi	m][2409		
PL-FB-115	_4	6/15/17	0636	Х			1	HN03	1st draw	Pb ムスル	L	24 21		
PL-MO-Nurse	14-	6/15/17	0638	Х			1	HN03	1st draw	Pb 42 2	AIL	<u> </u>		
PL-FC by Elevator	. 6	6/15/17	06 40	Х			1	HN03	1st draw	Pb < 2 μ	مار ا	2457		
PL-FB-107	-10	6/15/17	6642	х			1	HN03	1st draw	Pb_2 //	all I	0103		
PL-FB-103	1	6/15/17	66.44	Х			1	HN03	1st draw	Pb ∠2 1	مال) १०१८		
PL-SO-101	- 9	6/15/17	0646	Х			1	HN03	1st draw	بر Pb	जार	0115		
PL-SO-118	VΑ	6/15/17	0648	x			1	HN03	1st draw	Pb < 2 /	uit.	ن ا2ا تا		
PL-FC by Café	-lp	6/15/17	0650	X			1	HN03	1st draw l	Pb <2 /	us/L	O(2.77		
Sampled By (name/co		State Forms	Needed	(circle	e one	e): Y	'es	or No			laboratory location where analy:	sis requested w	as performed	
		No	DEP Labo	orator	γCe	ertifica	tion	(Dover, i	VJ) #14013					
	, , , ,	NJDE	P Labora	tory c	ertii	icatio	n (ivia	andoro, r	VJ) #13033		Cooler Temperature	Hann Bacoin	al lab:	
Theporting Req	VIIIC ulrements (Check Box):	Standard		N. Redu				Other (Specify)			Coolsi remperature	Opuil Necesp	at 16th.	
Sample Custody I	Exchanges (Ple	ase use fi	ıll legal	sigr	atı	ıre)					Scanned			
Relinquished By:		Date:////2	Time: /605	Recei	ved 6		2	2	Date; 6/15/17	Time:				
Relinquished By:		Date:	Time:	Recei	veti E	ly:			Date:	Time:				
Relinquished By:		Date:	Time:	Recei	ved E	ly:			Date:	Time:	Date Faxed_ Invoice Number			
Relinquished By: Date: Time: Rece				Recei	ved E	ly:		Date: Time: Is sample known to be hazardous					? (circle one)	

À

)

CHAIN OF CUSTODY / SAMPLE ANALYSIS REQUEST

	D 11 1 0 1					T				Anna Piny	ronmental Servic	200		
Customer Name:				<u>r</u>	eport	10:		 		4 ~				
Address:	72 Academy St	20			de C	ank F	one			Dover, N.	t Blackwell Stree	9[A	
O - mt ditimisinglibu	Rockaway NJ 0786	bb			VIE, PE	ank r	eti i i e	1110			73) 989-0010		Agra	A.
County/Municipality: Phone:										• '	73) 989-0156		_	
Vork:				-						1 5711 (0.	10,000 0100			
Matrix Abbreviations		er G-Grot	ındwater	W-	Was	tewa	ter	S- Soi	I SL-Slu	dge P-Pe	ool L-Lake		Page1_	_of1
Project:	Project: Collection PV			PWS	/SID# NJ						for laboratory u	Field A	nalysis	
1000 SC3333	Lab ID:			Grab	Сотр	Matrix	of Bottles	Preservative						
Field ID		Date	Time		┸		#	4	ANALYSIS	.,				
PL-FB-128-01	11-	6/15/17	0652	Х			1	HN03	tst draw I	عنر 2 AP	1L 6/2	2/17	<i>0</i> 133	BH
PL-FB-128-02	かん	6/15/17	0654	Х			1	HN03	1st draw l	Pbረኒው	íL.		0151	
PI-KO-Kitchen	JY3	6/15/17	0656	Х			1	HN03	1st draw l	Pb _ 2 11	مال		0157	
PI-FB-217	أبيار	6/15/17	6700	Х			1	HN03	1st draw I				C12 (0 ¹³)	
PL-FB-218	بر ج\ر		0704	Х			1	HN03	1st draw l	Pb 42 16	all		02 <i>0</i> 9	
PI-FC by Rm 218	-\b.	6/15/17	67.06	X			1	HN03	1st draw F	Pb∠2 11	31		OD 15	
PL-TL-208	-1.4	6/15/17	0708	X			1	HN03	1st draw F	2b 42 11	<u>م</u> الـ		ዕንነ	
PL-FB-204		6/15/17	07/0	Х	\Box		1	HN03	1st draw F				0227	
PL-FB-201	P/	6/15/17	07/2	Х			1	HN03	1st draw F				D233	
PL-FC-BY	Rm 230 -20	6/15/17		Х			1	HN03	1st draw F	16 CZ 11	AL		0239	
Sampled By (name/co		State Forms						or No			laboratory location wi	here analysi	s requested was	performed
									VJ) #14013	ned and epirop data to inquiry		4 (4.6)		
		NJDE	P Laborate	ory Co	ertific	ation	(Ma	arlboro, i	VJ) #13033					
Reporting Req	juirements (Check Box):	Standard		NJ Reduc				Other (Specify)			Cooler Te	emperature	Upon Receipt a	t lab:
Sample Custody I	Exchanges (Plea	ase use fu	ıli legal s	sign	atur	e)					Scanned			
Relinquished By:		Date: , ,	Time:	Receiv	ed By	Ma	2			Time:				
mman/1	12/10	6/15/17	1605	<u> </u>		494	4		6/15/17	1608				
Refinquished By:	- '	Date:	Time:	Recelv	ed By				Date:	Time:				
Relinquished By:		Date:	Time:	Receive	ed By	:		···-	Date:	Time:	Date Faxed			
Relinquished By:		Date;	Time: E	Receive	ed By:	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			Date:	Time:	Is sample known to be hazardous? (circle one) Yes or No			(circle one)
						-, -							, III	