

September 16th, 2016

Mr. Marty Foutch Facilities Director Bixby Public Schools 109 N. Armstrong Bixby, OK 74008

RE: Bixby Central Intermediate - 25% IAQ

Liberty OHM File Number 16-162

CC: Richard Walters

Maintenance Department

Dear Mr. Foutch:

On September 12th, 2016, Liberty OHM conducted quality assurance testing at Bixby Central Intermediate. A total of 25% of the rooms were selected and tested at random for indoor air quality (spore count).

Findings

On September 12th, 14 rooms, for a total of 25% of Bixby Central Intermediate, were selected at random and tested. The ratio of total indoor/outdoor airborne mold concentrations was not elevated on the day of testing.

The following observations were noted:

• No visible mold or water intrusion/damage was found on the day of testing.

Recommendations

• No recommendations are provided at this time.

Disclaimer

Liberty OHM makes no assertion as to the health risks associated with the levels reported in this report. We make no correlation that the levels reported are safe for occupancy or do not pose a risk from exposure. We advise you, our client to consult with an Occupational Health or other qualified physician for additional information and guidance.

IAQ Results – Quality Assurance Testing – Central Intermediate

Survey Date: September 12, 2016 Report Date: September 16, 2016

Page 2

If you have questions or need additional information, please let me know.

Sincerely,

Jack Kerr, B.S.

EHS Project Manager

Liberty OHM

IAQ Results – Quality Assurance Testing – Central Intermediate

Survey Date: September 12, 2016 Report Date: September 16, 2016

Page 3

Table 1 Bixby Central Intermediate 25% Random Air Monitoring

Survey Date: September 12th, 2016

Location	Total spores/m3	Species Species	Raw count	Calc. count	% of total
1: Outside	12,000	Cladosporium	106	5,900	48
Reference Pre		Basidiospores	45	2,500	20
		Ascospores	32	1,800	14
		Penicillium/Aspergillus types	20	1,100	9
		Cercospora	61	410	3
		Smuts, Periconia, Myxomycetes	41	270	2
		Alternaria	20	130	1
		Curvularia	9	60	< 1
		Bipolaris/Drechslera group	7	47	< 1
		Fusarium	5	33	< 1
		Nigrospora	4	27	< 1
		Ulocladium	3	20	< 1
		Pithomyces	3	20	< 1
		Epicoccum	2	13	< 1
		Rusts	1	7	< 1
		Oidium	1	7	< 1
2: 304	160	Basidiospores	2	53	33
		Penicillium/Aspergillus types	1	27	17
		Ascospores	1	27	17
		Bipolaris/Drechslera group	3	20	13
		Rusts	1	7	4
		Pithomyces	1	7	4
		Other brown	1	7	4
		Curvularia	1	7	4
		Alternaria	1	7	4

		Table 1										
		Bixby Central Intermediate										
		25% Random Air Monitoring										
Survey Date: September 12 th , 2016												
3: Teachers Lounge	700	Cladosporium Basidiospores Ascospores Curvularia Smuts, Periconia, Myxomycetes Bipolaris/Drechslera group Pithomyces Nigrospora Fusarium Alternaria Spegazzinia Other brown Epicoccum	6 6 5 11 8 4 3 3 3 2 1 1	160 160 130 73 53 27 20 20 20 13 7	23 23 19 10 8 4 3 3 2 1 1							
4: 160	40	Curvularia Smuts, Periconia, Myxomycetes Other brown Nigrospora Bipolaris/Drechslera group	2 1 1 1 1	13 7 7 7 7	33 17 17 17 17							
5: 158	250	Penicillium/Aspergillus types Cladosporium Basidiospores Ascospores Curvularia Smuts, Periconia, Myxomycetes Pithomyces Other brown Nigrospora Cercospora Bipolaris/Drechslera group	2 2 2 1 3 2 1 1 1 1	53 53 53 27 20 13 7 7 7	21 21 21 11 8 5 3 3 3							

		Table 1 Bixby Central Intermediate 25% Random Air Monitoring										
Survey Date: September 12 th , 2016												
6: Cafeteria	490	Cladosporium Penicillium/Aspergillus types Basidiospores Ascospores Cercospora Pithomyces Smuts, Periconia, Myxomycetes Other brown Curvularia Bipolaris/Drechslera group	9 4 2 1 3 2 1 1 1 1	240 110 53 27 20 13 7 7 7	49 22 11 5 4 3 1 1 1							
7: Psych Testing	93	Basidiospores Ascospores Smuts, Periconia, Myxomycetes Curvularia	2 1 1 1	53 27 7 7	57 29 7 7							
8: 237	250	Basidiospores Penicillium/Aspergillus types Ascospores Cladosporium Smuts, Periconia, Myxomycetes Other brown Cercospora	3 2 2 1 3 1	80 53 53 27 20 7	32 22 22 11 8 3 3							
9: Library/Media Center	750	Cladosporium Ascospores Basidiospores Penicillium/Aspergillus types Smuts, Periconia, Myxomycetes Alternaria	9 9 6 3 3 1	240 240 160 80 20 7	32 32 21 11 3 1							

		Table 1			
		Bixby Central Intermediate			
		25% Random Air Monitoring			
		Survey Date: September 12 th , 2016			
10: 401	930	Cladosporium Basidiospores	16 7	430 190	46 20
		Ascospores	6	160	17
		Penicillium/Aspergillus types	2	53	6
		Smuts, Periconia, Myxomycetes	6	40	4
		Cercospora	3	20	2
		Alternaria	2	13	1
		Pithomyces	1	7	1
		Other brown	1	7	1
		Curvularia	1	7	1
		Chaetomium	1	7	1
		Bipolaris/Drechslera group	1	7	1
11: 403	110	Penicillium/Aspergillus types	3	80	71
		Basidiospores	1	27	24
		Pithomyces	1	7	6
12: 233	260	Curvularia	8	53	21
		Cladosporium	2	53	21
		Pithomyces	6	40	15
		Bipolaris/Drechslera group	6	40	15
		Rusts	4	27	10
		Smuts, Periconia, Myxomycetes	3	20	8
		Other brown	2	13	5
		Spegazzinia	1	7	3
		Nigrospora	1	7	3
13: 204	240	Cladosporium	4	110	44
		Smuts, Periconia, Myxomycetes	4	27	11
		Penicillium/Aspergillus types	1	27	11
		Curvularia	4	27	11
		Bipolaris/Drechslera group	2	13	6
		Alternaria	2	13	6
		Rusts	l l	7	3
		Polythrincium	I	7	3
		Pithomyces Nigrospora	1 1	7	3 3
		Migrospora	1	/	3

Table 1												
		Bixby Central Intermediate										
		25% Random Air Monitoring										
Survey Date: September 12 th , 2016												
14: 216	460	Curvularia	21	140	30							
		Penicillium/Aspergillus types	3	80	17							
		Bipolaris/Drechslera group	11	73	16							
		Pithomyces	8	53	12							
		Cladosporium	2	53	12							
		Smuts, Periconia, Myxomycetes	3	20	4							
		Other brown	3	20	4							
		Rusts	2	13	3							
		Nigrospora	1	7	1							
15: 208	380	Cladosporium	4	110	28							
		Basidiospores	3	80	21							
		Ascospores	3	80	21							
		Penicillium/Aspergillus types	1	27	7							
		Alternaria	3	20	5							
		Smuts, Periconia, Myxomycetes	2	13	4							
		Curvularia	2	13	4							
		Cercospora	2	13	4							
		Bipolaris/Drechslera group	2	13	4							
		Rusts	1	7	2							
		Pithomyces	1	7	2							

Table 1														
		Bixby Central Intermediate												
	25% Random Air Monitoring													
Survey Date: September 12 th , 2016														
16: Outside	15,000	Cladosporium	141	7,800	53									
Reference Post		Basidiospores	44	2,400	16									
		Ascospores	38	2,100	14									
		Penicillium/Aspergillus types	16	890	6									
		Cercospora	109	730	5									
		Smuts, Periconia, Myxomycetes	41	270	2									
		Alternaria	40	270	2									
		Curvularia	14	93	1									
		Fusarium	12	80	1									
		Nigrospora	11	73	< 1									
		Ulocladium	4	27	< 1									
		Pithomyces	3	20	< 1									
		Rusts	2	13	< 1									
		Chaetomium	2	13	< 1									
		Bipolaris/Drechslera group	2	13	< 1									
		Spegazzinia	1	7	< 1									
		Other brown	1	7	< 1									



APPENDIX A LABORATORY RESULTS



Report for:

Jack Kerr Liberty OHM 1211 E 39th St Tulsa, OK 74105

Regarding: Project: 16-162; Bixby Central Intermediate 25%

EML ID: 1600832

Approved by:

Dates of Analysis:

Spore trap analysis: 09-15-2016

Technical Manager Louise White

Service SOPs: Spore trap analysis (EM-MY-S-1038) AIHA-LAP, LLC accredited service, Lab ID #179768

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the items tested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

EMLab P&K's LabServe® reporting system includes automated fail-safes to ensure that all AIHA-LAP, LLC quality requirements are met and notifications are added to reports when any quality steps remain pending.

Client: Liberty OHM
C/O: Jack Kerr
Date of Sampling: 09-12-2016
Date of Receipt: 09-13-2016
Date of Report: 09-15-2016

SPORE TRAP REPORT: NON-VIABLE METHODOLOGY

Location:		1:				2:				3:				4:		
	Ou	tside Refere	ence Pr	e		304			'	Teachers Lo	unge			160		
Comments (see below)		A				A				A	-			A		
Lab ID-Version‡:		7431825	-1			7431826	-1			7431827	-1			7431828	B-1	
Analysis Date:		09/15/20	16			09/15/20	16			09/15/20	16			09/15/20	16	
Sample volume (liters)		150				150				150				150		
Background debris (1-4+)††		1+				3+				4+				2+		
	Count Count/m3 DL/m3* %				Count	Count/m3	DL/m3*	%	Count	Count/m3	DL/m3*	%	Count	Count/m3	DL/m3*	%
Hyphal fragments	9	60	7	n/a	5	33	7	n/a	15	100	7	n/a	1	7	7	n/a
Pollen	281	1,900	7	n/a					2	13	7	n/a	3	20	7	n/a
§ TOTAL FUNGAL SPORES	360	12,000	n/a	100	12	160	n/a	100	54	700	n/a	100	6	40	n/a	100
Alternaria	20	130	7	1	1	7	7	4	2	13	7	2				
Ascospores	32	1,800	56	14	1	27	27	17	5	130	27	19				
Basidiospores	45	2,500	56	20	2	53	27	33	6	160	27	23				
Bipolaris/Drechslera group	7	47	7	< 1	3	20	7	13	4	27	7	4	1	7	7	17
Cercospora	61	410	7	3												
Chaetomium																
Cladosporium	106	5,900	56	48					6	160	27	23				
Curvularia	9	60	7	< 1	1	7	7	4	11	73	7	10	2	13	7	33
Epicoccum	2	13	7	< 1					1	7	7	1				
Fusarium	5	33	7	< 1					3	20	7	3				
Nigrospora	4	27	7	< 1					3	20	7	3	1	7	7	17
Oidium	1	7	7	< 1												
Other brown					1	7	7	4	1	7	7	1	1	7	7	17
Penicillium/Aspergillus types	20	1,100	56	9	1	27	27	17								
Pithomyces	3	20	7	< 1	1	7	7	4	3	20	7	3				
Rusts	1	7	7	< 1	1	7	7	4								
Smuts, Periconia, Myxomycetes	41 270 7 2							8	53	7	8	1	7	7	17	
Spegazzinia									1	7	7	1				
Stachybotrys																
Ulocladium	3	3 20 7 <1														

Comments: A) Analysis of replicate sample is delayed.

Spore types listed without a count or data entry were not detected during the course of the analysis for the respective sample, indicating a raw count of <1 spore.

The analytical sensitivity is the spores/m³ divided by the raw count, expressed in spores/m³. The limit of detection is the analytical sensitivity (in spores/m³) multiplied by the sample volume (in liters) divided by 1000 liters.

EMLab P&K, LLC EMLab ID: 1600832, Page 2 of 5

^{*}The DL/m3 has been rounded to a whole number.

^{††}Background debris indicates the amount of non-biological particulate matter present on the trace (dust in the air) and the resulting visibility for the analyst. It is rated from 1+ (low) to 4+ (high). Counts from areas with 4+ background debris should be regarded as minimal counts and may be higher than reported. It is important to account for samples volumes when evaluating dust levels.

[‡] A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

[§] Total Fungal Spores has been rounded to two significant figures to reflect analytical precision.

Client: Liberty OHM C/O: Jack Kerr Re: 16-162; Bixby Central Intermediate 25% Date of Sampling: 09-12-2016 Date of Receipt: 09-13-2016 Date of Report: 09-15-2016

SPORE TRAP REPORT: NON-VIABLE METHODOLOGY

Location:		5:				6:				7:				8:		
		158				Cafeter	ia			Psych Tes	ting			237		
Comments (see below)		A				A				A				A		
Lab ID-Version‡:		7431829	-1			7431830)-1			7431831-	-1			7431832	-1	
Analysis Date:		09/15/20	16			09/15/20)16			09/15/20	16			09/15/20	16	
Sample volume (liters)		150				150				150				150		
Background debris (1-4+)††		2+				3+				2+				1+		
	Count					Count/m3	DL/m3*	%	Count	Count/m3	DL/m3*	%	Count	Count/m3	DL/m3*	%
Hyphal fragments	2	13	7	n/a	2	13	7	n/a	1	7	7	n/a	1	7	7	n/a
Pollen													3	20	7	n/a
§ TOTAL FUNGAL SPORES	17	250	n/a	100	25	490	n/a	100	5	93	n/a	100	13	250	n/a	100
Ascospores	1	27	27	11	1	27	27	5	1	27	27	29	2	53	27	22
Basidiospores	2	53	27	21	2	53	27	11	2	53	27	57	3	80	27	32
Bipolaris/Drechslera group	1	7	7	3	1 7 7 1											
Cercospora	1	7	7	3	3	20	7	4					1	7	7	3
Chaetomium																
Cladosporium	2	53	27	21	9	240	27	49					1	27	27	11
Curvularia	3	20	7	8	1	7	7	1	1	7	7	7				
Nigrospora	1	7	7	3												
Other brown	1	7	7	3	1	7	7	1					1	7	7	3
Penicillium/Aspergillus types	2	53	27	21	4	110	27	22					2	53	27	22
Pithomyces	1	7	7	3	2	13	7	3								
Smuts, Periconia, Myxomycetes	2	13	7	5	1	7	7	1	1	7	7	7	3	20	7	8
Stachybotrys																

Comments: A) Analysis of replicate sample is delayed.

Spore types listed without a count or data entry were not detected during the course of the analysis for the respective sample, indicating a raw count of <1 spore.

The analytical sensitivity is the spores/m³ divided by the raw count, expressed in spores/m³. The limit of detection is the analytical sensitivity (in spores/m³) multiplied by the sample volume (in liters) divided by 1000 liters.

§ Total Fungal Spores has been rounded to two significant figures to reflect analytical precision.

EMLab P&K, LLC EMLab ID: 1600832, Page 3 of 5

^{*}The DL/m3 has been rounded to a whole number.

^{††}Background debris indicates the amount of non-biological particulate matter present on the trace (dust in the air) and the resulting visibility for the analyst. It is rated from 1+ (low) to 4+ (high). Counts from areas with 4+ background debris should be regarded as minimal counts and may be higher than reported. It is important to account for samples volumes when evaluating dust levels.

[‡] A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: Liberty OHM
C/O: Jack Kerr
Date of Sampling: 09-12-2016
Date of Receipt: 09-13-2016
Date of Report: 09-13-2016
Date of Report: 09-15-2016

SPORE TRAP REPORT: NON-VIABLE METHODOLOGY

Location:		9:				10:				11:			12:			
	Li	brary/Media	Center	•		401				403				233		
Comments (see below)		A				A				A				A		
Lab ID-Version:		7431833	-1			7431834	1 -1			7431835-	-1			7431836	-1	
Analysis Date:		09/15/20	16			09/15/20)16			09/15/20	16			09/15/20	16	
Sample volume (liters)		150				150				150				150		
Background debris (1-4+)††		2+				3+				3+				4+		
8 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Count					Count/m3	DL/m3*	%	Count	Count/m3	DL/m3*	%	Count	Count/m3	DL/m3*	%
Hyphal fragments	2	13	7	n/a	5	33	7	n/a	1	7	7	n/a	7	47	7	n/a
Pollen	1	7	7	n/a	5	33	7	n/a					5	33	7	n/a
§ TOTAL FUNGAL SPORES	31	750	n/a	100	47	930	n/a	100	5	110	n/a	100	33	260	n/a	100
Alternaria	1	7	7	1	2	13	7	1								
Ascospores	9	240	27	32	6	160	27	17								
Basidiospores	6	160	27	21	7	190	27	20	1	27	27	24				
Bipolaris/Drechslera group					1	7	7	1					6	40	7	15
Cercospora					3	20	7	2								
Chaetomium					1	7	7	1								
Cladosporium	9	240	27	32	16	430	27	46					2	53	27	21
Curvularia					1	7	7	1					8	53	7	21
Nigrospora													1	7	7	3
Other brown					1	7	7	1					2	13	7	5
Penicillium/Aspergillus types	3	80	27	11	2	53	27	6	3	80	27	71				
Pithomyces					1	7	7	1	1	7	7	6	6	40	7	15
Rusts													4	27	7	10
Smuts, Periconia, Myxomycetes	3	20	7	3	6	40	7	4					3	20	7	8
Spegazzinia													1	7	7	3
Stachybotrys																

Comments: A) Analysis of replicate sample is delayed.

Spore types listed without a count or data entry were not detected during the course of the analysis for the respective sample, indicating a raw count of <1 spore.

The analytical sensitivity is the spores/m³ divided by the raw count, expressed in spores/m³. The limit of detection is the analytical sensitivity (in spores/m³) multiplied by the sample volume (in liters) divided by 1000 liters.

§ Total Fungal Spores has been rounded to two significant figures to reflect analytical precision.

EMLab ID: 1600832, Page 4 of 5

^{*}The DL/m3 has been rounded to a whole number.

^{††}Background debris indicates the amount of non-biological particulate matter present on the trace (dust in the air) and the resulting visibility for the analyst. It is rated from 1+ (low) to 4+ (high). Counts from areas with 4+ background debris should be regarded as minimal counts and may be higher than reported. It is important to account for samples volumes when evaluating dust levels.

[‡] A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: Liberty OHM C/O: Jack Kerr Re: 16-162; Bixby Central Intermediate 25% Date of Sampling: 09-12-2016 Date of Receipt: 09-13-2016 Date of Report: 09-15-2016

SPORE TRAP REPORT: NON-VIABLE METHODOLOGY

Location:		13: 204				14:				15:				16: Outside Reference Post			
		204				216				208			Ot	itside Refer	ence Po	st	
Comments (see below)		A				A				A				A			
Lab ID-Version‡:		7431837	-1			7431838	-1			7431839	-1			7431840)-1		
Analysis Date:		09/15/20	16			09/15/20	16			09/15/20	16			09/15/20)16		
Sample volume (liters)		150				150				150				150			
Background debris (1-4+)††		4+				4+				3+				1+			
8	Count Count/m3 DL/m3* %				Count	Count/m3	DL/m3*	%	Count	Count/m3	DL/m3*	%	Count	Count/m3	DL/m3*	%	
Hyphal fragments	3	20	7	n/a	8	53	7	n/a	7	47	7	n/a	15	100	7	n/a	
Pollen	4	27	7	n/a	2	13	7	n/a	3	20	7	n/a	34	910	27	n/a	
§ TOTAL FUNGAL SPORES	21	240	n/a	100	54	460	n/a	100	24	380	n/a	100	481	15,000	n/a	100	
Alternaria	2	13	7	6					3	20	7	5	40	270	7	2	
Ascospores									3	80	27	21	38	2,100	56	14	
Basidiospores									3	80	27	21	44	2,400	56	16	
Bipolaris/Drechslera group	2	13	7	6	11	73	7	16	2	13	7	4	2	13	7	< 1	
Cercospora									2 13 7 4			109	730	7	5		
Chaetomium													2	13	7	< 1	
Cladosporium	4	110	27	44	2	53	27	12	4	110	27	28	141	7,800	56	53	
Curvularia	4	27	7	11	21	140	7	30	2	13	7	4	14	93	7	1	
Fusarium													12	80	7	1	
Nigrospora	1	7	7	3	1	7	7	1					11	73	7	< 1	
Other brown					3	20	7	4					1	7	7	< 1	
Penicillium/Aspergillus types	1	27	27	11	3	80	27	17	1	27	27	7	16	890	56	6	
Pithomyces	1	7	7	3	8	53	7	12	1	7	7	2	3	20	7	< 1	
Polythrincium	1	7	7	3													
Rusts	1	7	7	3	2	13	7	3	1	7	7	2	2	13	7	< 1	
Smuts, Periconia, Myxomycetes	4	27	7	11	3	20	7	4	2	13	7	4	41	270	7	2	
Spegazzinia													1	7	7	< 1	
Stachybotrys																	
Ulocladium													4	27	7	< 1	

Comments: A) Analysis of replicate sample is delayed.

Spore types listed without a count or data entry were not detected during the course of the analysis for the respective sample, indicating a raw count of <1 spore.

The analytical sensitivity is the spores/m³ divided by the raw count, expressed in spores/m³. The limit of detection is the analytical sensitivity (in spores/m³) multiplied by the sample volume (in liters) divided by 1000 liters.

EMLab P&K, LLC EMLab ID: 1600832, Page 5 of 5

^{*}The DL/m3 has been rounded to a whole number.

^{††}Background debris indicates the amount of non-biological particulate matter present on the trace (dust in the air) and the resulting visibility for the analyst. It is rated from 1+ (low) to 4+ (high). Counts from areas with 4+ background debris should be regarded as minimal counts and may be higher than reported. It is important to account for samples volumes when evaluating dust levels.

[‡] A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

[§] Total Fungal Spores has been rounded to two significant figures to reflect analytical precision.

CHAIN OF CUSTODY www.EMLabPK.com

x, AZ 85027 * (600) 651-4602	Audien, NJ 08253 * [865] 871-1984	Sign of restrained the Company		グラスによりなべ	
;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	αv	el C.	ΙŹ	Wes	Į
Hegwy	oderiste	묠	None	Weather	
J			Ū	fο	
				Regio	
		D		Show	[
J			ū	Mind !	
,		*		Clegr	
Spare	į.			_	

Contact: Jack Ken	Company: Libe			San Shuno, CA: 1	Plipenia, AZ: 150	New Jersey: 3000	www.EmcapPR.com	
Ken	Company: Liberty OHM (12589)	LNOO		San Sruno, CA: 1150 Baylili Drive, #100, San Bruno, CA \$4060 * (606) 688-6653	Plicenia, AZ: 1501 West Knodsen drive, Plicenia, AZ 85027 (600) 651-4602	New Jersey: 3000 Lincoln Drive East, Saile & Madhm, NJ 08263 • 1865; 875-1984		, h
Saesia Instructions:	Address: 1214 E 79th St Tulsa, OK 74105 OSA	CONTACT INFORMATION		06) 688-6653	551-4602	BFI 971-1984	A TestAmerica Company	ダイス いつ てきみ
	< 74105 USA				Lagran Br	vel E	None I	
رم کرد]							Table Apple 1979
					_	B	:	e inc
			_	<u>a</u>	200F		•	
				Pull-	į,	Cuterabe		
)))) Bac	Seria)			Water, Bulk, Dust, Set, Conled Plates	BioCasselle ¹⁴ Andersen SAS Swath	Culturatife	(Use dieckhoxe	PEGINATION CC.
t (NIO -93-51	SH 74	90)			Olher Beninski	_		

New Jersey:	Mew Jersey: 3000 Likerin Prive Esst Saile & Madhan N 1 1990 T 4 1980 1974 1980				Non-Culturable Culturable	-
Pilochia, AZ: San Shuno, C	Plipothix, AZ: 1501 West Knodsen drive, Plipothix, AZ 85027 * (600) 651-4602 San Shuno, CA: 1150 Beylift Orino, #100, San Bouno, CA \$4066 * (606) 688-6663	100) 651-4602 100) 688-6653	Heavy		BioCassete™ Water, Bull-, L	SAS, Swath, Other Requests Med Plates
	00	CONTACT INFORMATION	HON			Ю)
Company:	Liberry OHM (12589)	Address: (214 E 39)	Address F211 K 39th St Tulsu, OK 74105 USA		erja)	
Contact	Jack Ken	Special Instructions:		- -)	
Figure: - 5	918: 742-1567	 l		40	o. sap. I. sap. pp.) Suitace	Coun
	PROJECT INFORMATION	į	TURN AROUND TIME CODES (TAT)	CODES (TAT)	ivo) xam + Asp + Asp - Asp iso, s	lsm): Fiber
Project (D)	16-162		STD-Chandard (OCFALL))		parli uslitat us ID us ID us ID us ID do + /	Orgen ism): 1 Sarne
Project	<u>, </u>			Find on weakened after 2	Oliver m (Qu int Di (Geni (Geni saus I	ecify organi oreen M Ald
Designation of the second	de lating layers hakery	THE MEDIATE OF		-	Exe Coungi ragi ing) (G	(sp sty o po S PC
Zip Code:	Cafe & Time:	9-12-16	SD – Same Business Day Rush	-	nalysi Copici Spore Sca Fu Ide Fu Gove Cove ture	i allen [≤pec Sewa: ysis - lysis -
PO Number	Sampled By:	i	WH – Weekend / Holiday	<i>,</i>	riop A Micros otive S e Suita a Suita ble Air tain &	ine Fil volctia ray – is Ana is Ana
Sample ID	Description	Sample Type (Sample Type	(Above) (as explicable)	Notes (Notes of day, Temp., Ret., etc.)	Fungi Spore Olrecal Quant 1-Med 2-Med 3-Med Cultura Gram : Logion Total C	Membr MPN 3 Quanti Ashest Ashest PCR (s
	Dutaide Reserve Pro	**	10 1001	1		
2	₹.					
W	Teacher's Laure					
7	160					
٦	158					
6	Coletenia					
1	Psych Testing	<u> </u>		P		
20	7 786					
9	Library / Mostla Castel	 				
6	40%					
	£03	 -	 			
] 、						
	SAMPLE TYPE CODES		YB G共SINDNIJBR	DATESTIME	RECEIVED BY	DATE & TIME
BC - DioCassette Te	e Tel ST - Spore Franciscion,	╀┷┤		,		the state of the s
SAS - Surface Air Sampler	Pr Polatio Mater	SNE-Swap SD-Smal	Xu V	9/12/16 500		
CP - Cortlact Plate	NP - Nagrifrontial Water	O-Other		ラフン、ロージ	シンで	
		, i				

By submitting this Chain of Custody, you agree to be bound by the larns and conditions set finds at http://www.contab.gog/smixhistory/seterns.html

Copyright © 2002-2013 EMLab P&K

001600832

www.EML CHAIN OF CUSTODY

À	
A Testái	EM
lestAmerica -	ja O
Company	P&K

e, #106, San Brano, Cr. 94065 * [866] 863-6653	1 drive, Placerix, AZ 85077 * (800) 651-4602	Tast, Shita A, Marlton, RJ 08053* (866) 871-1984	remptany.			
	Heswy	SISHPONT O		None		Weather Fog Rain Snow Wind Clean
			E	ļ]	Š
			C		3	Rain
				C	1	ji Ng
				╙	١	ğ
i		[<u></u>			<u>Ω</u>
E.	Spare Swap	in Mark	Han Odiusalla		_	
water, blue, busi, ace, conjugations				(Use checkboxēs balow) · · · ·		
	Other Requests			 		•

	88-6653	502	171-1904		Price Company			707	•
		1 Hesyy	SISBERIA D	VE	1 2 3 1	None		Weather .	
			E	į	۲		1	Ē	
			L.	k	7		1		
			Ŀ		ב	Ε		Book	
			⊏	1		Ģ	ľ	ş	
			_		_			Fog Rain Snow Wand Clean	
]	Buk	Spare Swap		Non-Culiusalle					
	water, subj. Dust, Sod, Contest Flatus	BloCassette ¹² Anderson, SAS, Swab,		Cylinable		(Use checkboxēs Balow) ····	KECOES ED		
		Olive Rel	•						

						6	15	H		17	Sample ID	PQ Mumber	Project Zip Cade:	Project Description:	Project ID:		Páione: 91	Conlact: Jo	Company: Li			Phoenis, AZ: 1 San Sharld, CA	New Jersey: 31	www.EML
						Outside Relonne	303	216	405	233	Beschpton			Bicky Coulon!	16-162	PROJECT INFORMATION	918-7-2-1367	Jack Kerj	Libary OffM (125H9)			Phoenia, AZ: 1591 West Knudsen drive, Pizerix, AZ 8507 * (800) 651-4607 San Sharo, CA: 1150 Beylill Drive, #106, San Brano, Ch 94066 * (866) 868-8653	New Jersey: 3000 Librain Drive Flast Shira A Mading 121 02053 • 45661971-5884	www.EMLabPK.com
						a Post						Sempled By:	Cate & Tane:	Takemedicke		MATION				CONT		vo Cy 34069 , lea 42 9802) . (Sab) e	dina za sessa e	A Test
						 	-		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	13	Sample Type	Tule	Auti6	4 25%				Spesial Instructions:	Aldress: 1211 E 39th St Teba, OK 74105 USA	CONTACT INFORMATION		551-4602 551-6653	7863-178 (97)	A TestAmerica Company
		_	_			+		_		500	IAF (About)	WH-We	SD-San	GN - GN	STO	2			k St Tebz. (NO				ZIV ZIV
						Ļ	_		!	100/	Total Volumo / Area (as Applicable)	Wild - Weekland / Holiday	SD — Same Business Day Rush	NO - Next Bushess Day	SID-Simusofile North	RN AROUND TH			JK 74105 USA				Ve S	
											Notes (Time of day, Temp, RSt, etc.)	wedsend analysis neets.	next business day. Please alert us in advance of	considered reveived the	Rushes received after 2	TURN AROUND TIME CODES (TAT)	ray o or o	בא כי ס						10
			□			E	3		B		Fung	- Spo	ie Tra	Analy:	Sia .					<u> </u>		sparts	공	
H	님	붬	님	<u>!Ш</u> П	<u>!!</u>	븲		믐	<u> </u>	吕				is – Ott Exore (_		Non-Culiuralle	
	回										Quan	Ulativo	Sacre	Count	Direct	Exam	1					Burk Salah	¥.	
											2-Med 3-Med Gram Gram Legin Total Memb VPN	dia Sur Sa Sur Staln Staln Colfon Kane F Bacteri	face Fr face Fr If Fung & Cour ulture III, E. c illination la (spec	mg: (Gi mg: (Gi ingi (Gi i (Gent ot (Pro ot (Pro ot (spec tily ona ge Scre	enus () enus () us () + lurable sence (y organism)	D + Al D + Al Asp. Alp & Abso	sp. spp sp. spp.) Spp.) Spriac	o.) o.)	tleiia))		BioCassette ^{ra} , Andersen, SAS, Swab, Water, Budk, Dust, Soit, Conted Matus	Cylturable	(Use checkboxēs balow) —
								-			Ashes Ashes	tas An	alysis alysis	- PCM - PLM	Akbo!!					4001		Olter Maquests		

Alleganos, Buhara SW - Swab	-
SO - Soil	P-Potable Water B-Busk SU-Soil
•	
5	

By submitting this Chean of Gustody, you agree to be become by the terms and conditions set footh at the chean conditions and intervious terms to the terms and conditions set footh at the chean conditions are the conditions are the conditions and the conditions are the condition

Copyrigin © 2M2-2013 EXILab P&K