



NELAP Certifications: NJ PA010 , NY 11759 , PA 22-293 DoD ELAP: A2LA 0818.01 State Certifications: DE ID 11 , MA PA0102 , MD 128 , VA 460157 , WV 343

April 21, 2017

Mr. Rafael Torres PARS Environmental 500 Horizon Drive Trenton, NJ 08691

Certificate of Analysis

Project Name:	Montgomery	Workorder:	2223026
Purchase Order:		Workorder ID:	Montgomery - Upper Middle

Dear Mr. Torres:

Enclosed are the analytical results for samples received by the laboratory on Friday, April 14, 2017.

The ALS Environmental laboratory in Middletown, Pennsylvania is a National Environmental Laboratory Accreditation Program (NELAP) accredited laboratory and as such, certifies that all applicable test results meet the requirements of NELAP.

If you have any questions regarding this certificate of analysis, please contact Mrs. Vicki A. Forney (Project Coordinator) at (717) 944-5541.

Analyses were performed according to our laboratory's NELAP-approved quality assurance program and any applicable state requirements. The test results meet requirements of the current NELAP standards or state requirements, where applicable. For a specific list of accredited analytes, refer to the certifications section of the ALS website at www.alsglobal.com/en/Our-Services/Life-Sciences/Environmental/Downloads.

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ALS Spring City: 10 Riverside Drive, Spring City, PA 19475 610-948-4903

This page is included as part of the Analytical Report and must be retained as a permanent record thereof.

Victu Joney

Mrs. Vicki A. Forney Project Coordinator

ALS Environmental Laboratory Locations Across North America





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SAMPLE SUMMARY

Workorder: 2223026 Montgomery - Upper Middle

Lab ID	Sample ID	Matrix	Date Collected	Date Received	Collected By
2223026001	FIELD BLANK	Drinking Water		4/14/2017 20:00	Collected by Client
2223026002	UMS-FP-KITCHEN01-P	Drinking Water		4/14/2017 20:00	Collected by Client
2223026003	UMS-FP-KITCHEN02-P	Drinking Water		4/14/2017 20:00	Collected by Client
2223026004	UMS-FP-KITCHEN03-P	Drinking Water		4/14/2017 20:00	Collected by Client
2223026005	UMS-IM-KITCHEN-P	Drinking Water		4/14/2017 20:00	Collected by Client
2223026006	UMS-WC-CAFETERIA-P	Drinking Water		4/14/2017 20:00	Collected by Client
2223026007	UMS-DW-1FL-BHALL01-P	Drinking Water		4/14/2017 20:00	Collected by Client
2223026008	UMS-DW-1FL-BHALL02-P	Drinking Water		4/14/2017 20:00	Collected by Client
2223026009	UMS-DW-1FL-BHALL03-P	Drinking Water		4/14/2017 20:00	Collected by Client
2223026010	UMS-NS-NURSE-P	Drinking Water		4/14/2017 20:00	Collected by Client
2223026011	UMS-WC-1FL-BHALL04-P	Drinking Water		4/14/2017 20:00	Collected by Client
2223026012	UMS-DW-1FL-BHALL05-P	Drinking Water		4/14/2017 20:00	Collected by Client
2223026013	UMS-DW-1FL-BHALL06-P	Drinking Water		4/14/2017 20:00	Collected by Client
2223026014	UMS-DW-2FL-BHALL07-P	Drinking Water		4/14/2017 20:00	Collected by Client
2223026015	UMS-WC-2FL-BHALL08-P	Drinking Water		4/14/2017 20:00	Collected by Client
2223026016	UMS-DW-2FL-BHALL09-P	Drinking Water		4/14/2017 20:00	Collected by Client
2223026017	UMS-DW-2FL-BHALL10-P	Drinking Water		4/14/2017 20:00	Collected by Client
2223026018	UMS-WC-BOYSLOCKER02-P	Drinking Water		4/14/2017 20:00	Collected by Client
2223026019	UMS-DW-BOYSLOCKER03-P	Drinking Water		4/14/2017 20:00	Collected by Client
2223026020	UMS-DW-BOYSLOCKER04-P	Drinking Water		4/14/2017 20:00	Collected by Client
2223026021	UMS-DW-GIRLSLOCKER01-P	Drinking Water		4/14/2017 20:00	Collected by Client
2223026022	UMS-DW-GIRLSLOCKER02-P	Drinking Water		4/14/2017 20:00	Collected by Client
2223026023	UMS-DW-GIRLSLOCKER03-P	Drinking Water		4/14/2017 20:00	Collected by Client
2223026024	UMS-DW-GIRLSLOCKER04-P	Drinking Water		4/14/2017 20:00	Collected by Client
2223026025	UMS-DW-EHALL02-P	Drinking Water		4/14/2017 20:00	Collected by Client

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SAMPLE SUMMARY

Workorder: 2223026 Montgomery - Upper Middle

Notes

- -- Samples collected by ALS personnel are done so in accordance with the procedures set forth in the ALS Field Sampling Plan (20 Field Services Sampling Plan).
- -- All Waste Water analyses comply with methodology requirements of 40 CFR Part 136.
- -- All Drinking Water analyses comply with methodology requirements of 40 CFR Part 141.
- -- Unless otherwise noted, all quantitative results for soils are reported on a dry weight basis.
- -- The Chain of Custody document is included as part of this report.
- -- All Library Search analytes should be regarded as tentative identifications based on the presumptive evidence of the mass spectra. Concentrations reported are estimated values.
- -- Parameters identified as "analyze immediately" require analysis within 15 minutes of collection. Any "analyze immediately" parameters not listed under the header "Field Parameters" are preformed in the laboratory and are therefore analyzed out of hold time.
- -- Method references listed on this report beginning with the prefix "S" followed by a method number (such as S2310B-97)
- refer to methods from "Standard Methods for the Examination of Water and Wastewater".
- -- For microbiological analyses, the "Prepared" value is the date/time into the incurbator and the "Analyzed" value is the date/time out the incubator.

Standard Acronyms/Flags

- J Indicates an estimated value between the Method Detection Limit (MDL) and the Practical Quantitation Limit (PQL) for the analyte
- U Indicates that the analyte was Not Detected (ND)
- N Indicates presumptive evidence of the presence of a compound
- MDL Method Detection Limit
- PQL Practical Quantitation Limit
- RDL Reporting Detection Limit
- ND Not Detected indicates that the analyte was Not Detected at the RDL
- Cntr Analysis was performed using this container
- RegLmt Regulatory Limit
- LCS Laboratory Control Sample
- MS Matrix Spike
- MSD Matrix Spike Duplicate
- DUP Sample Duplicate
- %Rec Percent Recovery
- RPD Relative Percent Difference
- LOD DoD Limit of Detection
- LOQ DoD Limit of Quantitation
- DL DoD Detection Limit
- I Indicates reported value is greater than or equal to the Method Detection Limit (MDL) but less than the Report Detection Limit (RDL)
- (S) Surrogate Compound
- NC Not Calculated
- * Result outside of QC limits

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ANALYTICAL RESULTS

Workorder: 2223026 Montgomery - Upper Middle

Lab ID: 2223026001 Sample ID: FIELD BLANK						Date Collected Date Received	Matrix: [Drinking \	Water			
Parameters		Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	Ву	Cntr	
METALS Lead, Total		ND		ug/L	2.0	EPA 200.8	4/20/17 17:39	МО	4/21/17 11:18	ZMC	A1	

Virta Joney

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ANALYTICAL RESULTS

Workorder: 2223026 Montgomery - Upper Middle

Lab ID: Sample ID:	2223026002 UMS-FP-KITCHEN01-P		Date Collected: Date Received:	: 4/14/2017 20:	00	Matrix: [Drinking	Water			
Parameters	Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	Ву	Cntr	
METALS Lead, Total	3.6		ug/L	2.0	EPA 200.8	4/20/17 17:39	MO	4/21/17 11:21	ZMC	A1	

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ANALYTICAL RESULTS

Workorder: 2223026 Montgomery - Upper Middle

Lab ID: Sample ID:	2223026003 UMS-FP-KITCHEN02-P			Date Collecte Date Receive	ed: ed: 4/14/2017 20:0	00	Matrix: E	Drinking	Water		
Parameters	Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	Ву	Cntr	
METALS Lead, Total	5.0		ug/L	2.0	EPA 200.8	4/20/17 17:39	МО	4/21/17 11:23	ZMC	A1	

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ANALYTICAL RESULTS

Workorder: 2223026 Montgomery - Upper Middle

Lab ID: Sample ID:	2223026004 UMS-FP-KITCHEN03-P		Date Collected: Date Received:	4/14/2017 20:	00	Matrix: [Drinking	Water			
Parameters	Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	Ву	Cntr	
METALS Lead, Total	3.0		ug/L	2.0	EPA 200.8	4/20/17 17:39	МО	4/21/17 11:26	ZMC	A1	

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ANALYTICAL RESULTS

Workorder: 2223026 Montgomery - Upper Middle

Lab ID: Sample ID:	2223026005 UMS-IM-KITCHEN-P			Date Collected Date Received	l: l: 4/14/2017 20:	00	Matrix: [Drinking Wa	ater	
Parameters	Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	Ву С	ntr
METALS Lead, Total	ND		ug/L	2.0	EPA 200.8	4/20/17 17:39	МО	4/21/17 11:34	ZMC A	1

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ANALYTICAL RESULTS

Workorder: 2223026 Montgomery - Upper Middle

Lab ID: Sample ID:	2223026006 UMS-WC-CAFETERIA-P	Date Collected: Date Received:		00	Matrix: [Drinking	Water				
Parameters	Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	Ву	Cntr	
METALS Lead, Total	ND		ug/L	2.0	EPA 200.8	4/20/17 17:39	МО	4/21/17 11:37	ZMC	A1	

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ANALYTICAL RESULTS

Workorder: 2223026 Montgomery - Upper Middle

Lab ID: Sample ID:	2223026007 UMS-DW-1FL-BHALL01-F	5			Date Collecter Date Receiver	d: d: 4/14/2017 20:	00	Matrix: [Drinking	Water	
Parameters	Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	By	Cntr	
METALS Lead, Total	3.1		ug/L	2.0	EPA 200.8	4/20/17 17:39	MO	4/21/17 11:39	ZMC	A1	

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ANALYTICAL RESULTS

Workorder: 2223026 Montgomery - Upper Middle

Lab ID: Sample ID:	2223026008 UMS-DW-1FL-BHALL02-F)			Date Collecte Date Receive	ed: ed: 4/14/2017 20:0	00	Matrix: E	Drinking	Water	
Parameters	Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	Ву	Cntr	
METALS Lead, Total	ND		ug/L	2.0	EPA 200.8	4/20/17 17:39	MO	4/21/17 11:42	ZMC	A1	

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ANALYTICAL RESULTS

Workorder: 2223026 Montgomery - Upper Middle

Lab ID: Sample ID:	2223026009 UMS-DW-1FL-BHALL03-F)			Date Collected Date Received	d: d: 4/14/2017 20:	00	Matrix: [Drinking	Water	
Parameters	Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	Ву	Cntr	
METALS Lead, Total	2.8		ug/L	2.0	EPA 200.8	4/20/17 17:39	MO	4/21/17 11:45	ZMC	A1	

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ANALYTICAL RESULTS

Workorder: 2223026 Montgomery - Upper Middle

Lab ID: Sample ID:	2223026010 UMS-NS-NURSE-P				Date Collected	Matrix: [Drinking \	Nater			
Parameters	Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	Ву	Cntr	
METALS Lead, Total	ND		ug/L	2.0	EPA 200.8	4/21/17 03:47	ZMC	4/21/17 06:40	ZMC	A1	

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ANALYTICAL RESULTS

Workorder: 2223026 Montgomery - Upper Middle

Lab ID: Sample ID:	2223026011 UMS-WC-1FL-BHALL04-F	5			Date Collected Date Received	d: d: 4/14/2017 20:	00	Matrix: [Drinking \	Water	
Parameters	Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	Ву	Cntr	
METALS Lead, Total	ND		ug/L	2.0	EPA 200.8	4/21/17 03:47	ZMC	4/21/17 06:42	ZMC	A1	

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ANALYTICAL RESULTS

Workorder: 2223026 Montgomery - Upper Middle

Lab ID: Sample ID:	2223026012 UMS-DW-1FL-BHALL05-F	5			Date Collected Date Received	d: d: 4/14/2017 20:	00	Matrix: [Drinking \	Water	
Parameters	Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	Ву	Cntr	
METALS Lead, Total	ND		ug/L	2.0	EPA 200.8	4/21/17 03:47	ZMC	4/21/17 06:56	ZMC	A1	

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ANALYTICAL RESULTS

Workorder: 2223026 Montgomery - Upper Middle

Lab ID: Sample ID:	2223026013 UMS-DW-1FL-BHALL06-F)			Date Collected: Date Received:	: : 4/14/2017 20:	:00	Matrix: I	Drinking	Water	
Parameters	Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	Ву	Cntr	
METALS Lead, Total	ND		ug/L	2.0	EPA 200.8	4/21/17 03:47	ZMC	4/21/17 06:59	ZMC	A1	

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ANALYTICAL RESULTS

Workorder: 2223026 Montgomery - Upper Middle

Lab ID: Sample ID:	2223026014 UMS-DW-2FL-BHALL07-F	5			Date Collected Date Received	d: d: 4/14/2017 20:	00	Matrix: [Drinking W	/ater
Parameters	Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	By (Cntr
METALS Lead, Total	ND		ug/L	2.0	EPA 200.8	4/21/17 03:47	ZMC	4/21/17 07:01	ZMC	A1

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ANALYTICAL RESULTS

Workorder: 2223026 Montgomery - Upper Middle

Lab ID: Sample ID:	2223026015 UMS-WC-2FL-BHALL08-F	5			Date Collected: Date Received:	: : 4/14/2017 20:	00	Matrix: [Drinking	Water	
Parameters	Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	Ву	Cntr	
METALS Lead, Total	ND		ug/L	2.0	EPA 200.8	4/21/17 03:47	ZMC	4/21/17 07:04	ZMC	A1	

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ANALYTICAL RESULTS

Workorder: 2223026 Montgomery - Upper Middle

Lab ID: Sample ID:	2223026016 UMS-DW-2FL-BHALL09-F	5			Date Collected Date Received	d: d: 4/14/2017 20:	00	Matrix: [Drinking V	Vater
Parameters	Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	Ву	Cntr
METALS Lead, Total	ND		ug/L	2.0	EPA 200.8	4/21/17 03:47	ZMC	4/21/17 07:07	ZMC	A1

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ANALYTICAL RESULTS

Workorder: 2223026 Montgomery - Upper Middle

Lab ID: Sample ID:	2223026017 UMS-DW-2FL-BHALL10-F	2			Date Collected Date Received	d: d: 4/14/2017 20:	00	Matrix: [Drinking '	Water	
Parameters	Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	Ву	Cntr	
METALS Lead, Total	5.9		ug/L	2.0	EPA 200.8	4/21/17 03:47	ZMC	4/21/17 07:09	ZMC	A1	

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ANALYTICAL RESULTS

Workorder: 2223026 Montgomery - Upper Middle

Lab ID: Sample ID:	2223026018 UMS-WC-BOYSLOCKER()2-P			Date Collecte Date Receive	ed: ed: 4/14/2017 20:	00	Matrix: E	Drinking	Water	
Parameters	Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	Ву	Cntr	
METALS Lead, Total	ND		ug/L	2.0	EPA 200.8	4/21/17 03:47	ZMC	4/21/17 07:18	ZMC	A1	

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ANALYTICAL RESULTS

Workorder: 2223026 Montgomery - Upper Middle

Lab ID: Sample ID:	2223026019 UMS-DW-BOYSLOCKER()3-P			Date Collected Date Received	d: d: 4/14/2017 20:	00	Matrix: [Drinking	Water	
Parameters	Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	Ву	Cntr	
METALS Lead, Total	ND		ug/L	2.0	EPA 200.8	4/21/17 03:47	ZMC	4/21/17 07:20	ZMC	A1	

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ANALYTICAL RESULTS

Workorder: 2223026 Montgomery - Upper Middle

Lab ID: Sample ID:	2223026020 UMS-DW-BOYSLOCKER()4-P			Date Collected Date Received	l: l: 4/14/2017 20:	00	Matrix: [Drinking \	Water	
Parameters	Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	Ву	Cntr	
METALS Lead, Total	ND		ug/L	2.0	EPA 200.8	4/21/17 03:47	ZMC	4/21/17 07:28	ZMC	A1	

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ANALYTICAL RESULTS

Workorder: 2223026 Montgomery - Upper Middle

Lab ID: Sample ID:	2223026021 UMS-DW-GIRLSLOCKER	01-P			Date Collected Date Received	d: d: 4/14/2017 20:	00	Matrix: [Drinking '	Water	
Parameters	Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	Ву	Cntr	
METALS Lead, Total	ND		ug/L	2.0	EPA 200.8	4/21/17 03:47	ZMC	4/21/17 07:31	ZMC	A1	

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ANALYTICAL RESULTS

Workorder: 2223026 Montgomery - Upper Middle

Lab ID: Sample ID:	2223026022 UMS-DW-GIRLSLOCKER	02-P			Date Collecte Date Receive	ed: ed: 4/14/2017 20:	00	Matrix: E	Drinking	Water	
Parameters	Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	Ву	Cntr	
METALS Lead, Total	ND		ug/L	2.0	EPA 200.8	4/21/17 03:47	ZMC	4/21/17 07:34	ZMC	A1	

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ANALYTICAL RESULTS

Workorder: 2223026 Montgomery - Upper Middle

Lab ID: Sample ID:	2223026023 UMS-DW-GIRLSLOCKER	03-P			Date Collected Date Received	d: d: 4/14/2017 20:	Matrix: [Drinking	ng Water		
Parameters	Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	Ву	Cntr	
METALS Lead, Total	ND		ug/L	2.0	EPA 200.8	4/21/17 03:47	ZMC	4/21/17 07:36	ZMC	A1	

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ANALYTICAL RESULTS

Workorder: 2223026 Montgomery - Upper Middle

Lab ID: Sample ID:	2223026024 UMS-DW-GIRLSLOCKER	04-P			Date Collecte Date Receive	ed: ed: 4/14/2017 20:	Matrix: E	Drinking	inking Water		
Parameters	Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	Ву	Cntr	
METALS Lead, Total	ND		ug/L	2.0	EPA 200.8	4/21/17 03:47	ZMC	4/21/17 07:39	ZMC	A1	

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ANALYTICAL RESULTS

Workorder: 2223026 Montgomery - Upper Middle

Lab ID: Sample ID:	2223026025 UMS-DW-EHALL02-P				Date Collected Date Received	: : 4/14/2017 20:	00	Matrix: [Drinking	Water	
Parameters	Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	Ву	Cntr	
METALS Lead, Total	ND		ug/L	2.0	EPA 200.8	4/21/17 03:47	ZMC	4/21/17 07:42	ZMC	A1	

Virta Joney

Mrs. Vicki A. Forney Project Coordinator

ALS Environmental Laboratory Locations Across North America

CLIENT	* 2 2 3 U 2 0 * ed by Receiving Lab)	Cooler Temp: 15 Gherm ID: 313	No. of Coc		(if present) Seals Intact?	Received on ke?	COCCLabels Complete/Accurate?	Cant. In Good Cand.?	Correct Containers?	Correct Sample volumes (Headspace/Volatilies2	Counter/Tracking #:						ALS Field Services: X015/up _Labor Composite Sampling Rental Equipment	<u> </u>	X Standard Special Processing S	USACE CO		×	able to PADEP? Sample Disposal	Yes	1 Y 2000 PWSID # Special Special	
CHAIN OF CUSTODY/ REQUEST FOR ANALYSIS ALL SHADED AREAS MUST BE COMPLETED BY TH SAMPLER. INSTRUCTIONS ON THE BACK	48	250mL	HNO3	ANALYSES/METHOD REQUESTED					(pe	ea) 6	1 200		Enter Number of Containers Per Sample or Field Results Below							פענ	evit.	Received By / Company Name	2 20 2	1 nun selac y	6/ Drait	8 RALALAN Y	
	Container	Container	Preservative					lays.	arges.	۲۲ – – – – – – – – – – – – – – – – – – –		à or (Matri	_	_						LOGGED BY(signature):	REVIEWED BY (signature):	Date Time		ar Multilly	4/14/4	+14 2000	
34 Dogwood Lane Middletown, PA 17057 P. 717-944-1430 F.717-944-1430	Client Name: PARS Environmental	Address: 500 Horizon Drive, Suite 540		Contact: Rafael Torres	Phone#: 609-890-7277	Project Name/#: Monigomery Twp BOE (UMS)	Bill To: Rafael Torres, PARS Environmental	X Normal-Standard TAT is 10-12 business days.	IAI Rush-Subject to ALS approval and surcharges.	Date Required: Approved By: RT Fmail? [s u	(as it will appear on the lab report) Date	See Attached COC						Project Comments:		Relinquished By / Company Name	1 SANFEDEV	3 Winthe R. Hr X	5 Nhun Ar 195	1 Dest	6

Friday, April 21, 2017 3:33:40 PM
Page 30 of 32

Date:	Comments, * *													
	Sample Time	8:24	8:26	8:27	8:28	8:30	8:33	8:34	8:35	8:36	8:37	8:39	0h:8	
PARS PARS Upper Middle School Wontgomery Twp. BOE		FIELD BLANK	UMS-FP-KITCHEN01	UMS-FP-KITCHEN02-P	UMS-FP-KITCHEN03 – P	UMS-IM-KITCHEN - P	UMS-WC-CAFETERIA P	UMS-DW-1FL-BHALL01-P	UMS-DW-1FL-BHALL02 - P	UMS-DW-1FL-BHALL03 - P	UMS-NS-NURSE – P	UMS-BW-1FL-BHALL04 -P	UMS-DW-1FL-BHALL05	
	Sample #	FB	+	ч	ъ	Ч	5	9	7	8	0	10	11	

Signature of Sampler:

Bldg ID - Flr - Rm - Direction - Type (- Faucet #) Sample ID Guide:

8:4)

UMS-DW-1FL-BHALL06 --P

3

ALS

Date:

Montgomery Twp. BOE Upper Middle School Facility Name:

8 * Comments . Not Working Not working 43 Sample Times hh:8 All a 9H:8 9:22 54:8 847 4:24 52.6 61:6 11:6 81:18 9.21 2 4 ą UMS-DW-GIRLSLOCKER02 -P UMS-DW-BOYSLOCKER03 - P UMS-DW-GIRLSLOCKER01 -P UMS-DW-GIRLSLOCKER04 -P UMS-WC-BOYSLOCKER02-P UMS-DW-BOYSLOCKER01 - P UMS-DW-BOYSLOCKER04 -P UMS-DW-GIRLSLOCKER03 - 72 UMS-DW-2FL-BHALL10 --P UMS-DW-2FL-BHALL07 –P UMS-004-2FL-BHALL08 -P UMS-DW-2FL-BHALL09-P UMS-WC-EHALL01 -P 4 Sample ID PARS ENVIRONMENTAL INC. 4 Sample # 27 25 23 77 3 20 7 5 9 ∞ 19 5 0

Bldg ID - Flr - Rm - Direction - Type (- Faucet #)

Sample ID Guide:

Date:

Comments		
Sample Time		9:26
Sample ID	HANG ANG FUALLAT	UMS-DW-EHALL02P
Sample #		26

11111

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