From: Gilliam, Allen

To: mtidwell@bmpaint.com

Cc: <u>Burrow, Kealey; Peltier, Hannah; davidrcamdenh2o@cablelynx.com</u>

Subject: AR0022365_B and M Painting POTW numbers 1 and 2 ARP001058 late June 2015 semi annual Pretreatment

report_20150721

Date: Tuesday, July 21, 2015 2:46:14 PM

Attachments: 2015 JAN-JUNE POTW#1 433 semi annual report.doc

2015 JAN-JUNE POTW#2 433 semi annual report.doc

AM INT 192118R POTW1.pdf AM INT 192121R POTW2.pdf

Michael,

B&M Painting's July 2015 semi-annual Pretreatment report was electronically received, reviewed, deemed complete and compliant with the reporting requirements in 40 CFR 403.12(e) and more specifically compliant with the standards in the Metal Finishing category in 40 CFR 433.17.

No further action is deemed necessary at this time. Thank you for your timely report.

Sincerely,

Allen Gilliam
ADEQ State Pretreatment Coordinator
501.682.0625

ec: David Richardson, Camden General Manager

E/NPDES/NPDES/Pretreatment/Reports

From: Michael L. Tidwell [mailto:mtidwell@bmpaint.com]

Sent: Monday, July 20, 2015 4:10 PM

To: Gilliam, Allen

Subject: RE: June 2015 semi-annual Pretreatment report

Mr. Gilliam,

Let me know if you need anything else. Both Tracy and Brian are on vacation until 7-27-15 so if any questions please email or call me.

Thank You, Michael L. Tidwell Controller

B&M Painting Co., Inc. Phone: 870.836.3388 Fax: 870.836.3399

Notice: This e-mail, together with any attachments, is intended only for the use of the addressees. It contains B&M Painting Co., Inc. information that is privileged, confidential, proprietary or otherwise protected from disclosure. If you are not the

addressee, then the review, distribution or other use of, or pursuing of any action in reliance upon this information is strictly prohibited. The information may be subject to the United States Export Control Laws and Regulations and its misuse could be a criminal offense.

If received in error, please notify the sender immediately and destroy the original message, its attachments and all copies

40 CFR 433 SEMI-ANNUAL REPORT CON'D FACILITY NAME: B&M PAINTING CO., INC.–POTW # $\underline{\mathbf{1}}$

SEMI-ANNUAL REPORT FOR INDUSTRIAL USERS REGULATED BY 40 CFR 433

Use of this form is <u>not</u> an ADEQ requirement, but satisfies the reporting requirement	nts in 40 CFR 403.12(e). Attn: Water Div/NPDES Pretreatment
(1) IDENTIFYING INFORMATION and NPDES Pretreatment	Tracking # <u>ARP001058</u>
A. LEGAL NAME & MAILING ADDRESS B&M PAINTING CO., INC. 347 VAN BUREN ST NE CAMDEN, AR 71701	A. FACILITY & LOCATION ADDRESS POTW # 1 B&M PAINTING CO., INC. 347 VAN BUREN ST NE CAMDEN, AR 71701
C. FACILITY CONTACT: TRACY PAYNE TELEPHONE NUMBER BRIAN McCASLAND TELEPHONE NUMBER	
(2) REPORTING PERIODFISCAL YEAR From JANUARY	to JUNE (Both Semi-Annual Reports must cover Fiscal Year)
A. MONTHS WHICH REPORTS ARE DUE	B. PERIOD COVERED BY THIS REPORT
JUNE & DECEMBER	FROM: JAN 2015 TO: JUNE 2015
(3) DESCRIPTION OF OPERATION	
A. REGULATED PROCESSES	B. CHANGES: SUMMARIZE ANY CHANGES IN THE REGULATED PROCESSES SINCE THE LAST REPORT. ATTACH AN ADDITIONAL SHEET IF
CORE PROCESS(ES)	THE SPACE BELOW IS INADEQUATE. PROVIDE A NEW SCHEMATIC IF APPROPRIATE.
CHECK EACH APPLICABLE BLOCK	
 □ Electroplating □ Electroless Plating X Anodizing X Coating (conversion) □ Chemical Etching and Milling □ Printed Circuit Board Manufacture 	
ANCILLARY PROCESS(ES)*	
LIST BELOW EACH PROCESS USED IN THE FACILITY	
<u>CR ANODIZING</u>	
ALUMINUM CONVERSION COATING	
PENETRANT INSPECTION	
PAINTING	
*SEE 40CFR433.10(a) FOR THE 40 ANCILLARY OPERATIONS	
C. Number of Regular Employees at this Facility <u>39</u>	D. [Reserved]

					l e					
FLOW MEAS	UREMEN	Т								
	INDIVI	DUAL & TOTA	AL PROCES	SS FLOWS D	ISCHARGED	TO POTW IN	N GALLONS F	PER DAY		
		Process		Averag	ge	Maximu	m Ty	pe of Disc	harge*	
	Regula	nted (Core &	;	1550		3500	BA	TCH (DI R	INSE)	
	Regula	ited (Cyanid	e)							
	§403.6	(e) Unregula	ited*							
	§403.6	(e) Dilute								
	Coolin	g Water								
	Sanita	ry		64		920				
		Flow to POT		1614		4420	0 gallone/dow	500 gallone/s	week 2 000	
	gallons/3	n discharged plo 3 months, etc). ulated'' has a p	Do not norn	nalize over th	at period for tl	ie average flo	w.	Jou gamons/	WCCN, 2,000	
				<u> </u>					-	
IEASUREM			18							
A. TYPE O	F TREATME	NT SYSTEM				I	B. COMMENT	'S ON TREA	TMENT SYS	TEM
CHECK EA	CH APPLICA	ABLE BLOCK								
☐ Neutra		tation and So	adimentat	ion						
☐ Chron	ium Reduc	ction	cumentat	1011						
•	le Destruct WWIX (AN	ion ND RECYCI	LED)							
□ None	VV VV 121 (111	VD RECTE	<u> </u>							
CORE & A	NCILLARY	USER MUST P (AFTER TREA NALYTICAL	ATMENT, II	F APPLICAB	LE). ATTAC	H THE LAB	ANALYSIS W	HICH SHOV	VS A MAXIM	IUM;
CONCENT		RE NOT ACCE								
Pollut	ant(mg/l) mits	Cd	Cr	Cu	Pb	Ni	Ag	Zn	CN	TTO*
Max	or 1 day	0.11	2.77	3.38	0.69	3.98	0.43	2.61	1.20	2.13
Mont	hly Avg	0.07	1.71	2.07	0.43	2.38	0.24	1.48	0.65	
	Ieasured	<0.0005	.85	.10	0.0085	0.0039	<0.0005	0.15	<0.01	*
	Avg sured**									*
Sample	Location 1	BLDG # 1 –	POTW #	<u> </u>						
C1		ab* or Comp		MPOSITE od of time	<u>c</u>					

40 CFR 433 SEMI-ANNUAL REPORT CON'D FACILITY NAME: <u>B&M PAINTING CO., INC.-POTW #</u> $\underline{1}$

**A value here is the average of all samples taken during one (1) calendar month regardless of number of samples taken. If only one (1) sample is taken it must meet the monthly average limitation.
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(6) CERTIFICATION (ONLY IF A TOMP HAS BEEN SUBMITTED/APPROVED BY ADEQ
B. CHECK ONE: ☐ §433.11(e) TOXIC ORGANIC ANALYSIS ATTACHED ☐ §433.12(a) TTO CERTIFICATION
Based on my inquiry of the person or persons directly responsible for managing compliance with the pretreatment standard for total toxic organics (TTO), I certify that, to the best of my knowledge and belief, no dumping of concentrated toxic organics into the wastewaters has occurred since filing of the last semi-annual compliance report. I further certify that this facility is implementing the toxic organic management plan submitted to Arkansas Department of Environmental Quality.
BRIAN McCASLAND
Brian Mc Casland
(Corporate Officer or authorized representative signature)
Date of Signature 7-20-15
Date of Signature 7-20-13
(7) POLLUTION PREVENTION ACT OF 1990 [42 U.S.C. 13101 et seq.]
(7) POLLUTION PREVENTION ACT OF 1990 [42 U.S.C. 13101 et seq.] §6602 [42 U.S.C. 13101] Findings and Policy para (b) Policy.—The Congress hereby declares it to be the national policy of the United States that pollution should be prevented or reduced at the source whenever feasible; pollution that cannot be prevented should be recycled in an environmentally safe manner, whenever feasible; pollution that cannot be prevented or recycled should be treated in an environmentally safe manner whenever feasible; and disposal or other release into the environment should be employed only as a last resort and should be conducted in an environmentally safe manner.
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40 CFR 433 SEMI-ANNUAL REPORT CON'D FACILITY NAME: <u>B&M PAINTING CO., INC.-POTW #</u> $\underline{\mathbf{1}}$

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	(8) GENERAL COMMENTS
	Analytical data from American Interplex Reports – 1. 192118R dated 07-13-2015
(9)	SEMI-ANNUAL/PERIODIC REPORT CERTIFICATION STATEMENT REQUIRED UNDER 40 CFR 403.12(1)
	I certify under penalty of law that I have personally examined and am familiar with the information in this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

TRACY PAYNE

NAME OF CORPORATE OFFICER OR AUTHORIZED REPRESENTATIVE

SIGNATURE

VICE PRESIDENT & GENERAL MANAGER

OFFICIAL TITLE

JULY 20, 2015 DATE SIGNED

SEMI-ANNUAL REPORT FOR INDUSTRIAL USERS REGULATED BY 40 CFR 433

Use of this form is <u>not</u> an ADEQ requirement, but satisfies the reporting requirement	nts in 40 CFR 403.12(e). Attn: Water Div/NPDES Pretreatmen
(1) IDENTIFYING INFORMATION and NPDES Pretreatment	t Tracking # ARP001058
A. LEGAL NAME & MAILING ADDRESS B&M PAINTING CO., INC. 347 VAN BUREN ST NE CAMDEN, AR 71701	A. FACILITY & LOCATION ADDRESS POTW # 2 B&M PAINTING CO., INC. 217 POLK ST. CAMDEN, AR 71701
C. FACILITY CONTACT: TRACY PAYNE TELEPHONE NUMBER BRIAN McCASLAND TELEPHONE NUMBER	
(2) REPORTING PERIODFISCAL YEAR From JANUARY	to JUNE (Both Semi-Annual Reports must cover Fiscal Year)
A. MONTHS WHICH REPORTS ARE DUE	B. PERIOD COVERED BY THIS REPORT
JUNE & DECEMBER	FROM: JANUARY 2015 TO: JUNE 2015
(3) DESCRIPTION OF OPERATION	
A. REGULATED PROCESSES CORE PROCESS(ES) CHECK EACH APPLICABLE BLOCK Electroplating Electroless Plating X Anodizing X Coating (conversion) Chemical Etching and Milling Printed Circuit Board Manufacture ANCILLARY PROCESS(ES)* LIST BELOW EACH PROCESS USED IN THE FACILITY CR ANODIZING ALUMINUM CONVERSION COATING PENETRANT INSPECTION PAINTING	B. CHANGES: SUMMARIZE ANY CHANGES IN THE REGULATED PROCESSES SINCE THE LAST REPORT. ATTACH AN ADDITIONAL SHEET IF THE SPACE BELOW IS INADEQUATE. PROVIDE A NEW SCHEMATIC IF APPROPRIATE.
*SEE 40CFR433.10(a) FOR THE 40 ANCILLARY OPERATIONS	
C. Number of Regular Employees at this Facility <u>10</u>	D. [Reserved]

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(4) FI	\mathbf{OW}	MEA	SUR	EME	VТ

INDIVIDUAL & TOTAL PROCESS FLOWS DISCHARGED TO POTW IN GALLONS PER DAY

Process	Average	Maximum	Type of Discharge*
Regulated (Core &	1125	3500	BATCH (DI RINSE)
Regulated (Cyanide)			
§403.6(e) Unregulated*			
§403.6 (e) Dilute			
Cooling Water			
Sanitary	114	920	
Total Flow to POTW	1370	4420	

^{*}If batch discharged please list the period of time of each batch discharge (300 gallons/day; 500 gallons/week, 2,000 gallons/3 months, etc). Do not normalize over that period for the average flow.

	TANTE
(5) MEASUREMENT OF POLLU	IANIS

(3) MEASUREMENT OF TOLLUTANTS	
A. TYPE OF TREATMENT SYSTEM	B. COMMENTS ON TREATMENT SYSTEM
CHECK EACH APPLICABLE BLOCK	
☐ Neutralization	
☐ Chemical Precipitation and Sedimentation	
☐ Chromium Reduction	
☐ Cyanide Destruction	
X Other WWIX (AND RECYCLED)	
□ None	

C. THE INDUSTRIAL USER MUST PERFORM SAMPLING AND ANALYSIS OF THE EFFLUENT FROM ALL REGULATED PROCESSESCORE & ANCILLARY--(AFTER TREATMENT, IF APPLICABLE). ATTACH THE LAB ANALYSIS WHICH SHOWS A MAXIMUM; TABULATE ALL THE ANALYTICAL DATA COLLECTED DURING THE REPORT PERIOD IN THE SPACE PROVIDED BELOW. ZERO CONCENTRATIONS ARE NOT ACCEPTABLE; LIST THE DETECTION LIMIT IF CONCENTRATION WAS BELOW DETECTION LIMIT.

40 CFR 433.17 Pollutant(mg/l) limits	Cd	Cr	Cu	Pb	Ni	Ag	Zn	CN	тто*
Max for 1 day	0.11	2.77	3.38	0.69	3.98	0.43	2.61	1.20	2.13
Monthly Avg	0.07	1.71	2.07	0.43	2.38	0.24	1.48	0.65	
Max Measured	<0.0005	0.82	0.0041	<0.0005	0.0024	<0.0005	0.042	<0.01	*
Avg Measured**									*

Sample Location BLDG #1 – POTW #2

Sample Type (Grab* or Composite) COMPOSITE

*If Grab, list # of grabs over what period of time

Number of Samples and Frequency Collected <u>3 GRABS COLLECTED EVERY TWO HOURS BEGINNING AT 9:00 AM ON 07-07-15</u> – SINGLE GRAB FOR O&G AND CYANIDE AT 9:00 ON 7-7-15.

40CFR136 Preservation and Analytical Methods Use: X Yes \Box No (include complete Chain of Custody)

*If a TOMP has been submitted and approved by ADEQ place N/A.

[&]quot;'Unregulated" has a precise legal meaning; see 40CFR403.6(e).

^{**}A value here is the average of all samples taken during one (1) calendar month regardless of number of samples

40 CFR 433 SEMI-ANNUAL REPORT CON'D FACILITY NAME: <u>B&M PAINTING CO., INC.-POTW #</u> 1

taken. If only one (1) sample is taken it must meet the monthly average limitation.
(6) CERTIFICATION (ONLY IF A TOMP HAS BEEN SUBMITTED/APPROVED BY ADEQ
B. CHECK ONE: ☐ §433.11(e) TOXIC ORGANIC ANALYSIS ATTACHED ☐ §433.12(a) TTO CERTIFICATION
Based on my inquiry of the person or persons directly responsible for managing compliance with the pretreatment standard for total toxic organics (TTO), I certify that, to the best of my knowledge and belief, no dumping of concentrated toxic organics into the wastewaters has occurred since filing of the last semi-annual compliance report. I further certify that this facility is implementing the toxic organic management plan submitted to Arkansas Department of Environmental Quality.
BRIAN McCASLAND
(Typed/Printed Name) Brian M Casland
(Corporate Officer or authorized representative signature)
Date of Signature 7-20-2015
Date of Signature 7-20-2015
(7) POLLUTION PREVENTION ACT OF 1990 [42 U.S.C. 13101 et seq.]
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40 CFR 433 SEMI-ANNUAL REPORT CON'D FACILITY NAME: <u>B&M PAINTING CO., INC.-POTW #</u> $\underline{1}$

(8) GENERAL COMMENTS
Analytical data from American Interplex Reports – 1. 192121R dated 07-10-2015
(9) SEMI-ANNUAL/PERIODIC REPORT CERTIFICATION STATEMENT REQUIRED UNDER 40 CFR 403.12(1)
I certify under penalty of law that I have personally examined and am familiar with the information in this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.
- Payno

NAME OF CORPORATE OFFICER OR AUTHORIZED REPRESENTATIVE

SIGNATURE

VICE PRESIDENT & GENERAL MANAGER

OFFICIAL TITLE

JULY 20, 2015 DATE SIGNED



B & M Painting Co., Inc. ATTN: Mr. Mat Hopkins 347 Van Buren Camden, AR 71701

This report replaces American Interplex Corporation (AIC) Control No. 192118 originally sent on July 09, 2015. This report contains the analytical results and supporting information for samples submitted on July 8, 2015. Attached please find a copy of the Chain of Custody and/or other documents received. Note that any remaining sample will be discarded two weeks from the original report date unless other arrangements are made.

This report is intended for the sole use of the client listed above. Assessment of the data requires access to the entire document.

This report has been reviewed by the Laboratory Director or a qualified designee.

As requested, report was revised to report results in mg/L.

Steve Bradford
Deputy Laboratory Director

This document has been distributed to the following:

PDF cc: B & M Painting Co., Inc.

ATTN: Mr. Mat Hopkins mhopkins@bmpaint.com

B & M Painting Co., Inc.

ATTN: Lab lab@bmpaint.com

B & M Painting Co., Inc. ATTN: Mr. Tracy Payne tpayne@bmpaint.com



SAMPLE INFORMATION

Project Description:

Two (2) water sample(s) received on July 8, 2015 Rinse Water P.O. No. AI7715-SW-1

Receipt Details:

A Chain of Custody was provided. The samples were delivered in one (1) ice chest. Ice chest #1 was delivered with shipping documentation.

Each sample container was checked for proper labeling, including date and time sampled. Sample containers were reviewed for proper type, adequate volume, integrity, temperature, preservation, and holding times. Any exceptions are noted below:

Sample Identification:

Laboratory ID	Client Sample ID	Sampled Date/Time Notes
192118-1	POTW 1	07-Jul-2015 1300
192118-2	POTW 1	07-Jul-2015 0900

Qualifiers:

D Result is from a secondary dilution factor

References:

"Methods for Chemical Analysis of Water and Wastes", EPA/600/4-79-020 (Mar 1983) with updates and supplements EPA/600/5-91-010 (Jun 1991), EPA/600/R-92-129 (Aug 1992) and EPA/600/R-93-100 (Aug 1993).

[&]quot;Test Methods for Evaluating Solid Waste Physical/Chemical Methods (SW846)", Third Edition.

[&]quot;Standard Methods for the Examination of Water and Wastewaters", (SM).

[&]quot;American Society for Testing and Materials" (ASTM).

[&]quot;Association of Analytical Chemists" (AOAC).



ANALYTICAL RESULTS

AIC No. 192118-1

Sample Identification: POTW 1 07-Jul-2015 1300

	Result	RL	Units	Qualifier
Prep: 08-Jul-2015 1322 by 302	< 0.000005 Analyzed: 08-Jul-20	0.000005 15 1417 by 302	mg/l Batch: S39333	
n Prep: 08-Jul-2015 1226 by 313	0.85 Analyzed: 08-Jul-20	0.02 15 1907 by 302	mg/l Batch: S39332	D Dil: 2
Prep: 08-Jul-2015 1226 by 313	< 0.06 Analyzed: 08-Jul-20	0.06 15 1659 by 302	mg/l Batch: S39332	
Prep: 08-Jul-2015 1226 by 313	0.0071 Analyzed: 08-Jul-20	0.0005 15 1659 by 302	mg/l Batch: S39332	
Prep: 08-Jul-2015 1226 by 313	< 0.0005 Analyzed: 08-Jul-20	0.0005 15 1659 by 302	mg/l Batch: S39332	
Prep: 08-Jul-2015 1226 by 313	< 0.0005 Analyzed: 08-Jul-20	0.0005 15 1659 by 302	mg/l Batch: S39332	
Prep: 08-Jul-2015 1226 by 313	0.10 Analyzed: 08-Jul-20	0.0005 15 1659 by 302	mg/l Batch: S39332	
Prep: 08-Jul-2015 1226 by 313	0.0085 Analyzed: 08-Jul-20	0.0005 15 1659 by 302	mg/l Batch: S39332	
Prep: 08-Jul-2015 1226 by 313	0.0039 Analyzed: 08-Jul-20	0.0005 15 1659 by 302	mg/l Batch: S39332	
Prep: 08-Jul-2015 1226 by 313	< 0.005 Analyzed: 08-Jul-20	0.005 15 1659 by 302	mg/l Batch: S39332	
Prep: 08-Jul-2015 1226 by 313	< 0.0005 Analyzed: 08-Jul-20	0.0005 15 1659 by 302	mg/l Batch: S39332	
Prep: 08-Jul-2015 1226 by 313	< 0.0005 Analyzed: 08-Jul-20	0.0005 15 1659 by 302	mg/l Batch: S39332	
Prep: 08-Jul-2015 1226 by 313	0.15 Analyzed: 08-Jul-20	0.02 15 1659 by 302	mg/l Batch: S39332	
,	Prep: 08-Jul-2015 1226 by 313 Prep: 08-Jul-2015 1226 by 313	Company Comp	Co.00005 0.000005 0.000005 Analyzed: 08-Jul-2015 1417 by 302 O.85 0.02 O.06 O.06 O.06 O.06 O.071 O.0005 O.0071 O.0005 O.0071 O.0005 O.0071 O.0005 O.0071 O.0005 O.0071 O.0005 O.0005	Prep: 08-Jul-2015 1322 by 302 Analyzed: 08-Jul-2015 1659 by 302 Batch: S39332

AIC No. 192118-2

Sample Identification: POTW 1 07-Jul-2015 0900

Analyte		Result	RL	Units	Qualifier
Total Cyanide	Dram 00 Jul 2015 1110 by 200	< 0.01	0.01	mg/l	
SM 4500-CN C,E 1999 Oil and Grease	Prep: 08-Jul-2015 1140 by 308	< 5	lul-2015 1439 by 308 5	Batch: W52485 mg/l	
EPA 1664A	Prep: 08-Jul-2015 1339 by 280	. •	lul-2015 1629 by 280	Batch: B9588	



LABORATORY CONTROL SAMPLE RESULTS

Analyte	Spike Amount	%	Limits	RPD	Limit	Batch	Preparation Date	Analysis Date	Dil	Qual
Total Cyanide	0.1 mg/l	91.5	85.0-115			W52485	08Jul15 0810 by 308	08Jul15 1423 by 308		
Mercury, low level	0.01 ug/l	103	76.0-113			S39333	08Jul15 1322 by 302	08Jul15 1356 by 302		
Oil and Grease	40 mg/l 40 mg/l	92.5 91.5	78.0-114 78.0-114	1.09	20.0	B9588 B9588	08Jul15 1339 by 280 08Jul15 1339 by 280	08Jul15 1629 by 280 08Jul15 1629 by 280		
Total Recoverable Antimony	0.05 mg/l	104	85.0-115			S39332	08Jul15 1226 by 313	08Jul15 1636 by 302		
Total Recoverable Arsenic	0.05 mg/l	102	85.0-115			S39332	08Jul15 1226 by 313	08Jul15 1636 by 302		
Total Recoverable Beryllium	0.05 mg/l	100	85.0-115			S39332	08Jul15 1226 by 313	08Jul15 1636 by 302		
Total Recoverable Cadmium	0.05 mg/l	101	85.0-115			S39332	08Jul15 1226 by 313	08Jul15 1636 by 302		
Total Recoverable Chromium	0.05 mg/l	100	85.0-115			S39332	08Jul15 1226 by 313	08Jul15 1636 by 302		
Total Recoverable Copper	0.05 mg/l	104	85.0-115			S39332	08Jul15 1226 by 313	08Jul15 1636 by 302		
Total Recoverable Lead	0.05 mg/l	102	85.0-115			S39332	08Jul15 1226 by 313	08Jul15 1636 by 302		
Total Recoverable Nickel	0.05 mg/l	104	85.0-115			S39332	08Jul15 1226 by 313	08Jul15 1636 by 302		
Total Recoverable Selenium	0.05 mg/l	99.6	85.0-115			S39332	08Jul15 1226 by 313	08Jul15 1636 by 302		
Total Recoverable Silver	0.02 mg/l	98.6	85.0-115			S39332	08Jul15 1226 by 313	08Jul15 1636 by 302		
Total Recoverable Thallium	0.05 mg/l	107	85.0-115			S39332	08Jul15 1226 by 313	08Jul15 1636 by 302		
Total Recoverable Zinc	0.05 mg/l	103	85.0-115			S39332	08Jul15 1226 by 313	08Jul15 1636 by 302		



MATRIX SPIKE SAMPLE RESULTS

Analyte	Spike Sample Amount	%	Limits	Batch	Preparation Date	Analysis Date	Dil	Qual
Total Cyanide	192030-1 0.1 mg/l 192030-1 0.1 mg/l Relative Percent Difference	92.1 91.4	75.0-125 75.0-125 20.0	W52485 W52485 W52485	08Jul15 0810 by 308 08Jul15 0810 by 308	08Jul15 1427 by 308 08Jul15 1429 by 308	<u> </u>	_ <u> </u>
Mercury, low level	192030-1 0.01 ug/l 192030-1 0.01 ug/l Relative Percent Difference	106 107 : 0.573	63.0-111 63.0-111 18.0	S39333 S39333 S39333	08Jul15 1322 by 302 08Jul15 1322 by 302	08Jul15 1407 by 302 08Jul15 1412 by 302		
Total Recoverable Antimony	192099-1 0.05 mg/l 192099-1 0.05 mg/l Relative Percent Difference	108 108 0.0333	75.0-125 75.0-125 20.0	S39332 S39332 S39332	08Jul15 1226 by 313 08Jul15 1226 by 313	08Jul15 1642 by 302 08Jul15 1647 by 302		
Total Recoverable Arsenic	192099-1 0.05 mg/l 192099-1 0.05 mg/l Relative Percent Difference	103 103 : 0.749	75.0-125 75.0-125 20.0	S39332 S39332 S39332	08Jul15 1226 by 313 08Jul15 1226 by 313	08Jul15 1642 by 302 08Jul15 1647 by 302		
Total Recoverable Beryllium	192099-1 0.05 mg/l 192099-1 0.05 mg/l Relative Percent Difference	95.4 94.3 1.12	75.0-125 75.0-125 20.0	S39332 S39332 S39332	08Jul15 1226 by 313 08Jul15 1226 by 313	08Jul15 1642 by 302 08Jul15 1647 by 302		
Total Recoverable Cadmium	192099-1 0.05 mg/l 192099-1 0.05 mg/l Relative Percent Difference	98.9 98.8 0.154	75.0-125 75.0-125 20.0	S39332 S39332 S39332	08Jul15 1226 by 313 08Jul15 1226 by 313	08Jul15 1642 by 302 08Jul15 1647 by 302		
Total Recoverable Chromium	192099-1 0.05 mg/l 192099-1 0.05 mg/l Relative Percent Difference	98.7 97.3 1.40	75.0-125 75.0-125 20.0	S39332 S39332 S39332	08Jul15 1226 by 313 08Jul15 1226 by 313	08Jul15 1642 by 302 08Jul15 1647 by 302		
Total Recoverable Copper	192099-1 0.05 mg/l 192099-1 0.05 mg/l Relative Percent Difference	100 104 4.20	75.0-125 75.0-125 20.0	S39332 S39332 S39332	08Jul15 1226 by 313 08Jul15 1226 by 313	08Jul15 1642 by 302 08Jul15 1647 by 302		
Total Recoverable Lead	192099-1 0.05 mg/l 192099-1 0.05 mg/l Relative Percent Difference	101 99.8 0.805	75.0-125 75.0-125 20.0	S39332 S39332 S39332	08Jul15 1226 by 313 08Jul15 1226 by 313	08Jul15 1642 by 302 08Jul15 1647 by 302		
Total Recoverable Nickel	192099-1 0.05 mg/l 192099-1 0.05 mg/l Relative Percent Difference	102 102 : 0.0157	75.0-125 75.0-125 20.0	S39332 S39332 S39332	08Jul15 1226 by 313 08Jul15 1226 by 313	08Jul15 1642 by 302 08Jul15 1647 by 302		
Total Recoverable Selenium	192099-1 0.05 mg/l 192099-1 0.05 mg/l Relative Percent Difference	98.7 99.9 1.21	75.0-125 75.0-125 20.0	S39332 S39332 S39332	08Jul15 1226 by 313 08Jul15 1226 by 313	08Jul15 1642 by 302 08Jul15 1647 by 302		
Total Recoverable Silver	192099-1 0.02 mg/l 192099-1 0.02 mg/l Relative Percent Difference	96.1 96.2 0.172	75.0-125 75.0-125 20.0	S39332 S39332 S39332	08Jul15 1226 by 313 08Jul15 1226 by 313	08Jul15 1642 by 302 08Jul15 1647 by 302		
Total Recoverable Thallium	192099-1 0.05 mg/l 192099-1 0.05 mg/l Relative Percent Difference	104 103 : 0.901	75.0-125 75.0-125 20.0	S39332 S39332 S39332	08Jul15 1226 by 313 08Jul15 1226 by 313	08Jul15 1642 by 302 08Jul15 1647 by 302		
Total Recoverable Zinc	192099-1 0.05 mg/l 192099-1 0.05 mg/l Relative Percent Difference	104 105 : 1.34	75.0-125 75.0-125 20.0	S39332 S39332 S39332	08Jul15 1226 by 313 08Jul15 1226 by 313	08Jul15 1642 by 302 08Jul15 1647 by 302		



LABORATORY BLANK RESULTS

Analyta	Result	RL	PQL	QC Sample	Branaration Data	Analysis Date	Ougl
Analyte					Preparation Date	. <u> </u>	Qual
Total Cyanide	< 0.01 mg/l	0.01	0.01	W52485-1	08Jul15 0810 by 308	08Jul15 1421 by 308	
Mercury, low level	< 0.0050 ug/l	0.0050	0.0050	S39333-1	08Jul15 1322 by 302	08Jul15 1346 by 302	
Oil and Grease	< 2 mg/l	2	5	B9588-1	08Jul15 1339 by 280	08Jul15 1629 by 280	
Total Recoverable Antimony	< 0.03 mg/l	0.03	0.03	S39332-1	08Jul15 1226 by 313	08Jul15 1630 by 302	
Total Recoverable Arsenic	< 0.0005 mg/l	0.0005	0.0005	S39332-1	08Jul15 1226 by 313	08Jul15 1630 by 302	
Total Recoverable Beryllium	< 0.0003 mg/l	0.0003	0.0003	S39332-1	08Jul15 1226 by 313	08Jul15 1630 by 302	
Total Recoverable Cadmium	< 0.0002 mg/l	0.0002	0.0002	S39332-1	08Jul15 1226 by 313	08Jul15 1630 by 302	
Total Recoverable Chromium	< 0.007 mg/l	0.007	0.007	S39332-1	08Jul15 1226 by 313	08Jul15 1630 by 302	
Total Recoverable Copper	< 0.0005 mg/l	0.0005	0.0005	S39332-1	08Jul15 1226 by 313	08Jul15 1630 by 302	
Total Recoverable Lead	< 0.0005 mg/l	0.0005	0.0005	S39332-1	08Jul15 1226 by 313	08Jul15 1630 by 302	
Total Recoverable Nickel	< 0.0005 mg/l	0.0005	0.0005	S39332-1	08Jul15 1226 by 313	08Jul15 1630 by 302	
Total Recoverable Selenium	< 0.002 mg/l	0.002	0.002	S39332-1	08Jul15 1226 by 313	08Jul15 1630 by 302	
Total Recoverable Silver	< 0.0002 mg/l	0.0002	0.0002	S39332-1	08Jul15 1226 by 313	08Jul15 1630 by 302	
Total Recoverable Thallium	< 0.0005 mg/l	0.0005	0.0005	S39332-1	08Jul15 1226 by 313	08Jul15 1630 by 302	
Total Recoverable Zinc	< 0.002 mg/l	0.002	0.002	S39332-1	08Jul15 1226 by 313	08Jul15 1630 by 302	



CHAIN OF CUSTODY / ANALYSIS REQUEST FORM

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B & M Painting Co., Inc. ATTN: Mr. Mat Hopkins 347 Van Buren Camden, AR 71701

This report replaces American Interplex Corporation (AIC) Control No. 192121 originally sent on July 09, 2015. This report contains the analytical results and supporting information for samples submitted on July 8, 2015. Attached please find a copy of the Chain of Custody and/or other documents received. Note that any remaining sample will be discarded two weeks from the original report date unless other arrangements are made.

This report is intended for the sole use of the client listed above. Assessment of the data requires access to the entire document.

This report has been reviewed by the Laboratory Director or a qualified designee.

As requested, report was revised to report results in mg/L.

Deputy Laboratory Director

This document has been distributed to the following:

PDF cc: B & M Painting Co., Inc.

ATTN: Mr. Mat Hopkins mhopkins@bmpaint.com

B & M Painting Co., Inc.

ATTN: Lab

lab@bmpaint.com

B & M Painting Co., Inc. ATTN: Mr. Tracy Payne tpayne@bmpaint.com



SAMPLE INFORMATION

Project Description:

Two (2) water sample(s) received on July 8, 2015 Rinse Water P.O. No. Al07715-SW-2

Receipt Details:

A Chain of Custody was provided. The samples were delivered in one (1) ice chest. Ice chest #1 was delivered with shipping documentation.

Each sample container was checked for proper labeling, including date and time sampled. Sample containers were reviewed for proper type, adequate volume, integrity, temperature, preservation, and holding times. Any exceptions are noted below:

Sample Identification:

Laboratory ID	Client Sample ID	Sampled Date/Time	Notes
192121-1	POTW 2	07-Jul-2015 1300	
192121-2	POTW 2	07-Jul-2015 0900	

Qualifiers:

D Result is from a secondary dilution factor

References:

"Methods for Chemical Analysis of Water and Wastes", EPA/600/4-79-020 (Mar 1983) with updates and supplements EPA/600/5-91-010 (Jun 1991), EPA/600/R-92-129 (Aug 1992) and EPA/600/R-93-100 (Aug 1993).

[&]quot;Test Methods for Evaluating Solid Waste Physical/Chemical Methods (SW846)", Third Edition.

[&]quot;Standard Methods for the Examination of Water and Wastewaters", (SM).

[&]quot;American Society for Testing and Materials" (ASTM).

[&]quot;Association of Analytical Chemists" (AOAC).



ANALYTICAL RESULTS

AIC No. 192121-1

Sample Identification: POTW 2 07-Jul-2015 1300

Analyte		Result	RL	Units	Qualifier
Mercury, low level EPA 245.7	Prep: 08-Jul-2015 1322 by 302	< 0.000005 Analyzed: 08-Jul-20	0.000005 15 1422 by 302	mg/l Batch: S39333	
Total Recoverable Chromiur EPA 200.7	n Prep: 08-Jul-2015 1226 by 313	0.82 Analyzed: 08-Jul-20	0.02 15 1912 by 302	mg/l Batch: S39332	D Dil: 2
Total Recoverable Antimony EPA 200.8	Prep: 08-Jul-2015 1226 by 313	< 0.06 Analyzed: 08-Jul-20	0.06 15 1705 by 302	mg/l Batch: S39332	
Total Recoverable Arsenic EPA 200.8	Prep: 08-Jul-2015 1226 by 313	0.0049 Analyzed: 08-Jul-20	0.0005 15 1705 by 302	mg/l Batch: S39332	
Total Recoverable Beryllium EPA 200.8	Prep: 08-Jul-2015 1226 by 313	< 0.0005 Analyzed: 08-Jul-20	0.0005 15 1705 by 302	mg/l Batch: S39332	
Total Recoverable Cadmium EPA 200.8	Prep: 08-Jul-2015 1226 by 313	< 0.0005 Analyzed: 08-Jul-20	0.0005 15 1705 by 302	mg/l Batch: S39332	
Total Recoverable Copper EPA 200.8	Prep: 08-Jul-2015 1226 by 313	0.0041 Analyzed: 08-Jul-20	0.0005 15 1705 by 302	mg/l Batch: S39332	
Total Recoverable Lead EPA 200.8	Prep: 08-Jul-2015 1226 by 313	< 0.0005 Analyzed: 08-Jul-20	0.0005 15 1705 by 302	mg/l Batch: S39332	
Total Recoverable Nickel EPA 200.8	Prep: 08-Jul-2015 1226 by 313	0.0024 Analyzed: 08-Jul-20	0.0005 15 1705 by 302	mg/l Batch: S39332	
Total Recoverable Selenium EPA 200.8	Prep: 08-Jul-2015 1226 by 313	< 0.005 Analyzed: 08-Jul-20	0.005 15 1705 by 302	mg/l Batch: S39332	
Total Recoverable Silver EPA 200.8	Prep: 08-Jul-2015 1226 by 313	< 0.0005 Analyzed: 08-Jul-20	0.0005 15 1705 by 302	mg/l Batch: S39332	
Total Recoverable Thallium EPA 200.8	Prep: 08-Jul-2015 1226 by 313	< 0.0005 Analyzed: 08-Jul-20	0.0005 15 1705 by 302	mg/l Batch: S39332	
Total Recoverable Zinc EPA 200.8	Prep: 08-Jul-2015 1226 by 313	0.042 Analyzed: 08-Jul-20	0.02 15 1705 by 302	mg/l Batch: S39332	

AIC No. 192121-2

Sample Identification: POTW 2 07-Jul-2015 0900

Analyte		Result	RL	Units	Qualifier
Total Cyanide		< 0.01	0.01	mg/l	
SM 4500-CN C,E 1999	Prep: 08-Jul-2015 1140 by 308	Analyzed: 08-Jul-20	15 1445 by 308	Batch: W52485	
Oil and Grease EPA 1664A	Prep: 08-Jul-2015 1339 by 280	< 5 Analyzed: 08-Jul-20	5 15 1629 by 280	mg/l Batch: B9588	



LABORATORY CONTROL SAMPLE RESULTS

Analyte	Spike Amount	%	Limits	RPD	Limit	Batch	Preparation Date	Analysis Date	Dil	Qual
Total Cyanide	0.1 mg/l	91.5	85.0-115			W52485	08Jul15 0810 by 308	08Jul15 1423 by 308		
Mercury, low level	0.01 ug/l	103	76.0-113			S39333	08Jul15 1322 by 302	08Jul15 1356 by 302		
Oil and Grease	40 mg/l 40 mg/l	92.5 91.5	78.0-114 78.0-114	1.09	20.0	B9588 B9588	08Jul15 1339 by 280 08Jul15 1339 by 280	08Jul15 1629 by 280 08Jul15 1629 by 280		
Total Recoverable Antimony	0.05 mg/l	104	85.0-115			S39332	08Jul15 1226 by 313	08Jul15 1636 by 302		
Total Recoverable Arsenic	0.05 mg/l	102	85.0-115			S39332	08Jul15 1226 by 313	08Jul15 1636 by 302		
Total Recoverable Beryllium	0.05 mg/l	100	85.0-115			S39332	08Jul15 1226 by 313	08Jul15 1636 by 302		
Total Recoverable Cadmium	0.05 mg/l	101	85.0-115			S39332	08Jul15 1226 by 313	08Jul15 1636 by 302		
Total Recoverable Chromium	0.05 mg/l	100	85.0-115			S39332	08Jul15 1226 by 313	08Jul15 1636 by 302		
Total Recoverable Copper	0.05 mg/l	104	85.0-115			S39332	08Jul15 1226 by 313	08Jul15 1636 by 302		
Total Recoverable Lead	0.05 mg/l	102	85.0-115			S39332	08Jul15 1226 by 313	08Jul15 1636 by 302		
Total Recoverable Nickel	0.05 mg/l	104	85.0-115			S39332	08Jul15 1226 by 313	08Jul15 1636 by 302		
Total Recoverable Selenium	0.05 mg/l	99.6	85.0-115			S39332	08Jul15 1226 by 313	08Jul15 1636 by 302		
Total Recoverable Silver	0.02 mg/l	98.6	85.0-115			S39332	08Jul15 1226 by 313	08Jul15 1636 by 302		
Total Recoverable Thallium	0.05 mg/l	107	85.0-115			S39332	08Jul15 1226 by 313	08Jul15 1636 by 302		
Total Recoverable Zinc	0.05 mg/l	103	85.0-115			S39332	08Jul15 1226 by 313	08Jul15 1636 by 302		



MATRIX SPIKE SAMPLE RESULTS

Analyte	Spike Sample Amount	%	Limits	Batch	Preparation Date	Analysis Date	Dil	Qual
Total Cyanide	192030-1 0.1 mg/l 192030-1 0.1 mg/l Relative Percent Difference:	92.1 91.4 0.763	75.0-125 75.0-125 20.0	W52485 W52485 W52485	08Jul15 0810 by 308 08Jul15 0810 by 308	08Jul15 1427 by 308 08Jul15 1429 by 308		
Mercury, low level	192030-1 0.01 ug/l 192030-1 0.01 ug/l Relative Percent Difference:	106 107 0.573	63.0-111 63.0-111 18.0	S39333 S39333 S39333	08Jul15 1322 by 302 08Jul15 1322 by 302	08Jul15 1407 by 302 08Jul15 1412 by 302		
Total Recoverable Antimony	192099-1 0.05 mg/l 192099-1 0.05 mg/l Relative Percent Difference:	108 108 0.0333	75.0-125 75.0-125 20.0	S39332 S39332 S39332	08Jul15 1226 by 313 08Jul15 1226 by 313	08Jul15 1642 by 302 08Jul15 1647 by 302		
Total Recoverable Arsenic	192099-1 0.05 mg/l 192099-1 0.05 mg/l Relative Percent Difference:	103 103 0.749	75.0-125 75.0-125 20.0	S39332 S39332 S39332	08Jul15 1226 by 313 08Jul15 1226 by 313	08Jul15 1642 by 302 08Jul15 1647 by 302		
Total Recoverable Beryllium	192099-1 0.05 mg/l 192099-1 0.05 mg/l Relative Percent Difference:	95.4 94.3 1.12	75.0-125 75.0-125 20.0	S39332 S39332 S39332	08Jul15 1226 by 313 08Jul15 1226 by 313	08Jul15 1642 by 302 08Jul15 1647 by 302		
Total Recoverable Cadmium	192099-1 0.05 mg/l 192099-1 0.05 mg/l Relative Percent Difference:	98.9 98.8 0.154	75.0-125 75.0-125 20.0	S39332 S39332 S39332	08Jul15 1226 by 313 08Jul15 1226 by 313	08Jul15 1642 by 302 08Jul15 1647 by 302		
Total Recoverable Chromium	192099-1 0.05 mg/l 192099-1 0.05 mg/l Relative Percent Difference:	98.7 97.3 1.40	75.0-125 75.0-125 20.0	S39332 S39332 S39332	08Jul15 1226 by 313 08Jul15 1226 by 313	08Jul15 1642 by 302 08Jul15 1647 by 302		
Total Recoverable Copper	192099-1 0.05 mg/l 192099-1 0.05 mg/l Relative Percent Difference:	100 104 4.20	75.0-125 75.0-125 20.0	S39332 S39332 S39332	08Jul15 1226 by 313 08Jul15 1226 by 313	08Jul15 1642 by 302 08Jul15 1647 by 302		
Total Recoverable Lead	192099-1 0.05 mg/l 192099-1 0.05 mg/l Relative Percent Difference:	101 99.8 0.805	75.0-125 75.0-125 20.0	S39332 S39332 S39332	08Jul15 1226 by 313 08Jul15 1226 by 313	08Jul15 1642 by 302 08Jul15 1647 by 302		
Total Recoverable Nickel	192099-1 0.05 mg/l 192099-1 0.05 mg/l Relative Percent Difference:	102 102 0.0157	75.0-125 75.0-125 20.0	S39332 S39332 S39332	08Jul15 1226 by 313 08Jul15 1226 by 313	08Jul15 1642 by 302 08Jul15 1647 by 302		
Total Recoverable Selenium	192099-1 0.05 mg/l 192099-1 0.05 mg/l Relative Percent Difference:	98.7 99.9 1.21	75.0-125 75.0-125 20.0	S39332 S39332 S39332	08Jul15 1226 by 313 08Jul15 1226 by 313	08Jul15 1642 by 302 08Jul15 1647 by 302		
Total Recoverable Silver	192099-1 0.02 mg/l 192099-1 0.02 mg/l Relative Percent Difference:	96.1 96.2 0.172	75.0-125 75.0-125 20.0	S39332 S39332 S39332	08Jul15 1226 by 313 08Jul15 1226 by 313	08Jul15 1642 by 302 08Jul15 1647 by 302		
Total Recoverable Thallium	192099-1 0.05 mg/l 192099-1 0.05 mg/l Relative Percent Difference:	104 103 0.901	75.0-125 75.0-125 20.0	S39332 S39332 S39332	08Jul15 1226 by 313 08Jul15 1226 by 313	08Jul15 1642 by 302 08Jul15 1647 by 302		
Total Recoverable Zinc	192099-1 0.05 mg/l 192099-1 0.05 mg/l Relative Percent Difference:	104 105 1.34	75.0-125 75.0-125 20.0	S39332 S39332 S39332	08Jul15 1226 by 313 08Jul15 1226 by 313	08Jul15 1642 by 302 08Jul15 1647 by 302		



LABORATORY BLANK RESULTS

				QC			
Analyte	Result	RL	PQL	Sample	Preparation Date	Analysis Date	Qual
Total Cyanide	< 0.01 mg/l	0.01	0.01	W52485-1	08Jul15 0810 by 308	08Jul15 1421 by 308	
Mercury, low level	< 0.0050 ug/l	0.0050	0.0050	S39333-1	08Jul15 1322 by 302	08Jul15 1346 by 302	
Oil and Grease	< 2 mg/l	2	5	B9588-1	08Jul15 1339 by 280	08Jul15 1629 by 280	
Total Recoverable Antimony	< 0.03 mg/l	0.03	0.03	S39332-1	08Jul15 1226 by 313	08Jul15 1630 by 302	
Total Recoverable Arsenic	< 0.0005 mg/l	0.0005	0.0005	S39332-1	08Jul15 1226 by 313	08Jul15 1630 by 302	
Total Recoverable Beryllium	< 0.0003 mg/l	0.0003	0.0003	S39332-1	08Jul15 1226 by 313	08Jul15 1630 by 302	
Total Recoverable Cadmium	< 0.0002 mg/l	0.0002	0.0002	S39332-1	08Jul15 1226 by 313	08Jul15 1630 by 302	
Total Recoverable Chromium	< 0.007 mg/l	0.007	0.007	S39332-1	08Jul15 1226 by 313	08Jul15 1630 by 302	
Total Recoverable Copper	< 0.0005 mg/l	0.0005	0.0005	S39332-1	08Jul15 1226 by 313	08Jul15 1630 by 302	
Total Recoverable Lead	< 0.0005 mg/l	0.0005	0.0005	S39332-1	08Jul15 1226 by 313	08Jul15 1630 by 302	
Total Recoverable Nickel	< 0.0005 mg/l	0.0005	0.0005	S39332-1	08Jul15 1226 by 313	08Jul15 1630 by 302	
Total Recoverable Selenium	< 0.002 mg/l	0.002	0.002	S39332-1	08Jul15 1226 by 313	08Jul15 1630 by 302	
Total Recoverable Silver	< 0.0002 mg/l	0.0002	0.0002	S39332-1	08Jul15 1226 by 313	08Jul15 1630 by 302	
Total Recoverable Thallium	< 0.0005 mg/l	0.0005	0.0005	S39332-1	08Jul15 1226 by 313	08Jul15 1630 by 302	
Total Recoverable Zinc	< 0.002 mg/l	0.002	0.002	S39332-1	08Jul15 1226 by 313	08Jul15 1630 by 302	



CHAIN OF CUSTODY / ANALYSIS REQUEST FORM

PAGE 1 OF 1	AIC PROPOSAL NO:	Carrier: 18	Received Temperature C		Verifera						₩07, 1897, 10€	Field pH calibration	On	Buffer:	I ≈ Sodium Thiosulfate Z = Zinc acetate A=(NH1),SO1. NH,OH		Received in Lab Date(Time	D. Brown 69/0		7.5.5.5.1/36 FORM 0060
NO ANALYSES REQUESTED	(81	18 C	sts 6) W	×	×	X		X						pH2 B = NaOH to pH12	Relinquished Date/Time Received By:			Comments:	05/1/555 10 100/ 100/ 1
	1 2	Tracy Payne	7	Jample Date/Time A M Identification Collected B P	1 Potwa 79708 X	X 20:77-C : "	X 3.5-7 "	\$ 3 POTWO 1-2-180 X	2 3 POTW3 7-7-18 X	2)		T. T. Seinstein	Container Lype		Ifuric acid pH2	Turnaround Time <u>Requested</u> : (Please circle) NORMAL or (EXPEDITED IN O DAYS Expedited results requested by: 7-9-15	Who should AIC contact with questions: TOCY Poylog	. (Email Address: (Co. 120)	9/2014