Utilities Department Post Office Box 610 Broken Arrow, Oklahoma 74013

To:

Rick Hudson, Chairperson, Regional Metropolitan Utility Authority

From: Lauren Wilson, Pretreatment Coordinator, City of Broken Arrow

Date:

Friday, May 26, 2017

Subject: March to May 2017 RMUA Quarterly Pretreatment Report

Dear Mr. Hudson,

The following is a brief synopsis of the major activities of the Broken Arrow Industrial Pretreatment Program for March to May 2017. This update is in regards to pretreatment issues and industrial wastewater discharges pertaining to the R.M.U.A.'s Haikey Creek WWTP.

One Broken Arrow significant industrial user (SIU) in the Haikey Creek Wastewater Treatment Plant basin is currently out of compliance with City of Broken Arrow pretreatment regulations, as listed in the Broken Arrow discharge permits and municipal code.

Broken Arrow Powder Coating submitted their compliance monitoring report for the April-June quarter on May 17, 2017. The report showed a zinc result of 5.73 mg/L, which is 1.19 times over the daily limit of 2.61 mg/L. The City of Broken Arrow enforcement response plan calls for a notice of violation, which was issued on May 22nd. Broken Arrow Powder Coating has been asked to perform 3 additional samples in the last week of May to ensure compliance. Two of the lab reports are not available yet. Please see the related documentation included at the end of this report as attachment A.

March 2017

Fats, Oil & Grease (FOG) Program:

- 1. City of Broken Arrow pretreatment staff inspected 48 food handling establishments (FHE) in the month of March. Staff inspected manifests for grease interceptor (GI) maintenance, looked at GI, and discussed best management practices. FHEs with improperly-maintained interceptors have been asked to perform maintenance immediately. Re-checks are done for non-compliance issues.
- Staff have been going door to door in neighborhoods that have experienced grease-related sanitary sewer overflows to hand out pollution prevention bags. The bags consist of a letter notifying the resident of the problem in their neighborhood, a gallon sized bottle for collecting cooking oil, recycling instructions, and FOG pollution prevention brochures. Around 300 homes were visited in March.
- Staff make bi-weekly stops at the Reasor's cooking oil recycle station to clean the screen and pick up any bottles that have been left behind. This will ensure that residents can use the station.

Industrial Pretreatment Activities:

- City of Broken Arrow wastewater discharge permits require the permit holder to perform scheduled (either semiannual, quarterly or monthly) self-monitoring for specific contaminants and report the analytical results to the City by the 15th of the following month. The following reports/certifications were received and reviewed in the month of March:
 - CSI Aerospace compliance monitoring report and laboratory analysis. No deficiencies were noted.
 - Unifirst compliance monitoring report and laboratory analysis. No deficiencies were noted.
 - *Surcharges for bio-chemical oxygen demand (BOD), total suspended solids (TSS), and oil & grease above residential thresholds were issued to Unifirst as a result of laboratory analysis in the amount of \$4,722.55.
- 2. City pretreatment staff inspected 16 industrial sewer users in the month of March as a part of the 5-year, comprehensive survey that is required by DEQ. The purpose of the survey is to determine compliance with the sewer use/pretreatment requirements that are outlined in Chapter 24, Article V of the Broken Arrow Municipal Code. Staff is looking at industrial processes that have waste streams to determine if a permit is necessary, and focusing on chemical storage as well as hazardous/waste disposal manifests. The information gathered will go into the industrial user database.
- 3. The Oklahoma Pollutant Discharge Elimination System (OPDES) permit for Haikey Creek requires quarterly laboratory analysis to be performed at the influent and effluent of the plant for priority pollutants. The analysis was performed in March with no deficiencies noted.
- 4. Two car washes were inspected in the month of March. Staff is looking for maintenance manifests for sand interceptors and oil/water separators. "No Dumping" signs are being distributed to self-service facilities asking the public not to dump motor oil or chemicals into car wash bays.
- 5. Staff attended the quarterly Oklahoma DEQ Pretreatment Coordinator's meeting in Lawton.

April 2017

Fats, Oil & Grease (FOG) Program:

- 1. City of Broken Arrow pretreatment staff inspected 48 food handling establishments (FHE) in the month of April. Staff inspected manifests for grease interceptor (GI) maintenance, looked at GI, and discussed best management practices. FHEs with improperly-maintained interceptors have been asked to perform maintenance immediately. Re-checks are done for non-compliance issues.
- 2. Staff distributed FOG pollution prevention bags to 240 residents in the month of April.
- 3. Broken Arrow pretreatment staff were asked to participate in a series of FOG seminars hosted by DEQ. The seminars are meant to assist smaller communities in developing procedures to control FOG discharges in their areas. The first seminar was on April 27th at the Great Plains Technology Center in Lawton. Broken Arrow staff presented the steps that went into starting Broken Arrow's program such as; an initial survey, database development, paper file system, GI maintenance inspection form, best management practice development and SSO tracking procedures.

Industrial Pretreatment Activities:

- 1. The following compliance monitoring reports/certifications were received and reviewed in the month of April:
 - Unifirst compliance monitoring report and laboratory analysis. No deficiencies were noted.
 - *Surcharges for Bio-chemical Oxygen Demand (BOD), Total Suspended Solids (TSS), and Oil & Grease above residential thresholds were issued to Unifirst as a result of laboratory analysis in the amount of \$4,983.33.
 - Seneca Environmental submitted laboratory analysis for Kum & Go 81st & Garnett. The report
 was for ground water pumped out of the underground storage tank. The analysis was reviewed
 with no deficiencies noted and discharge was approved.
- Staff met with Baker Hughes Environmental Health and Safety Coordinator to assist him with filling out the
 wastewater permit application they requested. Baker Hughes would like to begin discharging process
 wastewater from their non-destructive testing line. More detail will be provided after the application is
 received.
- 3. City pretreatment staff inspected 7 industrial sewer users in the month of April. Staff is looking at industrial processes that have waste streams to determine if a permit is necessary, and focusing on chemical storage as well as hazardous/waste disposal manifests.

May 2017:

Fats, Oil & Grease (FOG) Program:

- City pretreatment staff inspected 86 food handling establishments (FHEs) in the month of May. Staff
 inspected manifests for grease interceptor (GI) maintenance, looked at GI, and discussed best
 management practices. FHEs with improperly-maintained interceptors have been asked to perform
 maintenance immediately. Re-checks are done for non-compliance issues.
- 2. Staff distributed FOG pollution prevention bags to 120 residents in the month of May.
- 3. Broken Arrow pretreatment staff participated in the 2nd DEQ FOG seminar on May 25th in Shawnee. Broken Arrow staff presented the steps that went into starting Broken Arrow's program such as; an initial survey, database development, paper file system, GI maintenance inspection form, best management practice development and SSO tracking procedures.

Industrial Pretreatment Activities:

- 1. The following compliance monitoring reports/certifications were received and reviewed in the month of May:
 - Broken Arrow Powder Coating compliance monitoring report and laboratory analysis. A zinc violation was recorded for 5/5/17. A notice of violation was issued on 5/22/17. Broken Arrow Powder Coating was asked to re-sample 3 times in the month of May to ensure compliance. Only

- one of the re-sample laboratory reports is currently available. Documentation is included as attachment A.
- Unifirst compliance monitoring report and laboratory analysis. No deficiencies were noted.
 - *Surcharges for Bio-chemical Oxygen Demand (BOD), Total Suspended Solids (TSS), and Oil & Grease above residential thresholds were issued to Unifirst as a result of laboratory analysis in the amount of \$4,464.47.
- 2. City pretreatment staff inspected 14 industrial sewer users in the month of May. Staff is looking at industrial processes that have waste streams to determine if a permit is necessary, and focusing on chemical storage as well as hazardous/waste disposal manifests.

This concludes my report. Thank you for your continued support of the City of Broken Arrow/RMUA industrial pretreatment program. Should you have any questions or concerns please do not hesitate to contact me at the Broken Arrow pretreatment office.

Sincerely,

Lauren Wilson

Pretreatment Coordinator

City of Broken Arrow

Phone: 918.259-7000 ext. 7220 Email: lwilson@brokenarrowok.gov

Attachment A





Monday, May 22, 2017

Shane Vaughn President Broken Arrow Powder Coating 2051 SW Expressway Dr. Broken Arrow, OK 74012

Re: NOTICE OF VIOLATION OF CITY OF BROKEN ARROW WASTEWATER DISCHARGE PERMIT # BA 015(2)

Dear Mr. Vaughn,

Enclosed is a notice of violation (NOV) of Wastewater Discharge Permit # BA 015(2) for the Broken Arrow Powder Coating facility located at 2051 SW Expressway Drive. The quarterly compliance monitoring report that was submitted to the Broken Arrow Pretreatment Office revealed a zinc result of 5.73 mg/L for the sample taken on May 5, 2017. That is 1.19 times over the daily limit of 2.61 mg/L. You fulfilled the requirement of notifying the City within 24 hours by submitting written notification on Thursday, May 18, 2017. I have attached a form for your response to the violation. Please sign the enclosed forms, describe the suspected cause of the violation and any abatement efforts, and return to the City of Broken Arrow Pretreatment Office within five days. Federal, State, and Local law require a retest within 30 days. You should also prepare a monitoring report for the retest. Should you have any questions or concerns regarding this correspondence, do not hesitate to contact me at (918) 259-7000 ext. 7220.

Sincerely

Lauren Wilson

Pretreatment Coordinator

City of Broken Arrow

P.O. Box 610

Broken Arrow, OK 74013

(918) 455-4762 FAX: (918) 455-4172

lwilson@brokenarrowok.gov

cc: Anthony Daniel, Director of Utilities, City of Broken Arrow



Utilities Department Industrial Pretreatment Program

Notice of Violation

In accordance with § 24-506 of the Broken Arrow Code of Ordinances this instrument serves as a written notice of violation of the industrial wastewater discharge permit and/or requirements of federal, State or local regulations pertaining to wastewater discharge.

Discharger: Broken Arrow Powder Co	pating Location 2	
Address of Discharge: 2051 SW Expl	ressway Dr., Broken Arrow, OK 74012	
Permit#: BA 015 (2)	Date Notice Issued: 5/22/17	
Control Authority Issuing Representa	tive: THE CITY OF BROKEN ARROW	

Date Violation occurred	In violation of	Nature of violation	Fine
5/5/17	Wastewater Discharge Permit # BA 015 (2)	Zinc reported at 5.73 mg/L, which is over the daily limit of 2.61 mg/L	None, no violations in previous 6-month period. 1.19 times over the limit, does not require a fine per City of Broken Arrow Pretreatment Enforcement Response Plan. Notice of Violation required.

IMPORTANT: VIOLATION(S) MUST CEASE AND DESIST BY: IMMEDIATELY

Receipt of Notice Acknowledged by Disch	narger:		
*Authorized Signatory for Industrial Disch	arger (Print)	Title	
Date	Signature		
Anthony Daniel, Director of Utilities		Date	

Within 5 days of the date of this notice, return the signed form with a written response identifying the suspected cause of the violation(s), the corrective measures taken to abate the violation(s), the date(s) of abatement, and measures to prevent recurrence to:

City of Broken Arrow P.O. Box 610 Broken Arrow, OK 74013

Attn: Industrial Pretreatment Coordinator

(phone) 918-259-7000 ext. 7220, (fax) 918-251-3383, (email) lwilson@brokenarrowok.gov. Fax or email may be used to meet the 5-day requirement. Original may be included with next monthly report.



Industrial User Response to Violation

Discharger: Broken Arrow Powder Coating, Location 2

Address of Discharger: 2051 SW Expressway Dr., Broken Arrow, OK 74012

Permit#: BA 015(2)

Measure(s) to Prevent Recurrence	
Date of Abatement	
Corrective Measure(s)	
Suspected Cause	
Nature of Violation	Zinc above daily limit.
Date Occurred	5/5/17

(Attach additional pages if necessary)

Authorized Signatory for Industrial Discharger (Print)

Title

Date

Signature

Following 24-hour notice, return this completed form within 5 days of becoming aware of the violation to:

City of Broken Arrow,

Post Office Box 610 Broken Arrow, OK 74012

Attn: Industrial Pretreatment Coordinator

PHONE: (918) 259-7000 ext. 7220, FAX: (918) 251-3383, EMAIL: lwilson@brokenarrowok.gov Fax or email may be used to meet 5 day requirement. Original may be included with next monthly report.

Reviewed By MAY 18 2017





CITY OF BROKEN ARROW

INDUSTRIAL PRETREATMENT PROGRAM 24-HOUR NOTIFICATION FOR WASTEWATER DISCHARGE PERMIT EXCURSIONS

FACSIMILE OR EMAIL TRANSMITTAL SHEET
TO: Industrial Pretreatment Coordinator COMPANY: City of Broken Arrow/Industrial Pretreatment Program FAX: (918) 251-3383 FOM: Shane Vaugho DATE: 5/18/17 TOTAL NO. OF PAGES INCLUDING COVER: 1
PHONE NUMBER: SENDER'S PERMIT NUMBER: (918) 259-7000 ext. 7220
EMAIL: Neison@brokenarrowok.gov RE: Svaughn@bapowdercoating.com
☑URGENT ☐FOR REVIEW ☐PLEASE COMMENT ☐PLEASE REPLY ☐PLEASE RECYCLE
Description of event. Lested over limit for Zinc
Duration of event:
Suspected Cause: Possible result of product being processed 9+ the time Possible False reading?
Prevention: Retost: Proceed after results



City of Broken Arrow P.O. Box 610 Broken Arrow, OK 74013 (918) 455-4762 Fax (918) 455-4172

	Anna .	Industria	al Pretrea	tment Pr	ogram/S	elf-Monit	oring Rep	ort		
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Flow	Gpd		2230							
PH	s. u.	5 to 12.5	9.37							
Temperature	Fahrenheit		28.0							
BOD	Mg/L	Year and Jill dell dills	9.0							
COD	Mg/L	COS 1004 TO 100 TO 100								
TSS	Mg/L	AND AND AND AND	28							
Oil & Grease	Mg/L	500	<5.2							
Arsenic	Mg/L	2.0/2.0	0.133							
Cadmium	Mg/L'	0.11/0.07	0.00165							
Chromium	Mg/L	2.77/1.71	0.0324							
Copper	Mg/L	3.38/2.07	0.346							
Cyanide	Mg/L	0.8/0.65	50.006			,	-			
Lead	Mg/L	0.69/.043	<0.065	00						
Molybdenum	Mg/L	33.8/33.8	0.034							
Mercury	Mg/L	0.43/0.43	Co. 000	100						
Nickel	Mg/L	3.98/2.38	0.125							
Selenium	Mg/L	0.42/0.24	<0.0							
Silver	Mg/L	0.43/0.24	5.73	260						
Zinc	Mg/L	2.61/1.48	3.15							
Phenol	Mg/L	2.13								
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40 CFR 136 N	Methods Used	☐ YES [closed? YES	INO				Lah	Analysis Er	closed? [] YE	SINO
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Date





May 16, 2017

Shane Vaughn

Broken Arrow Powder Coating

809 N. 16th SW FX PYLSSWAY Dr.

Broken Arrow OK 74012

Broken Arrow, OK 74012

TEL: (918) 251-2192

FAX: (918) 251-2247

RE: City of Broken Arrow Permit

Order No.: 1705114

Dear Shane Vaughn:

Green Country Testing, Inc. received 2 sample(s) on 5/5/2017 for the analyses presented in the following report.

In accordance with your instructions, Green Country Testing conducted the analysis shown on the following pages on samples submitted by your company. The results relate only to the items tested. Unless otherwise noted, all analysis were conducted using EPA approved methodologies. Test reports meet all the NELAC requirements. All relevant sampling information is on the attached chain-of-custody form. The initials SUB as the analyst designate any testing sub-contracted by Green Country Testing.

Certifications/Accreditation: OK - 7604 - AR - ADEQ - KS - E-10232 - LA - 4002

A scope of Certified/Accredited parameters is available upon request. If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Brian Duzan

Laboratory Director



Analytical Report

(continuous)

WO#:

1705114

Date Reported:

5/16/2017

CLIENT:

Broken Arrow Powder Coating

Lab Order:

1705114

Project:

City of Broken Arrow Permit

Lab ID:

1705114-001

Collection Date: 5/5/2017 2:59:00 PM

Client Sample ID: WW Composi	te 5/4-5/2017		Ma	trix: WAST	EWATER
Analyses	Result	PQL	Qual Units	DF	Date Analyzed
PERMIT METALS MERCURY IN WATER, TOTAL			E245.1,	1994	Analyst: KR
Mercury	< 0.000100	0.000100	mg/L	1	5/10/2017 4:12:21 PM
PERMIT METALS METALS IN WATER BY ICP, TOTA	AL.		E200.7,	1994	Analyst: KR
Arsenic	0.133	0.00500	mg/L	1	5/9/2017 9:45:42 PM
Cadmium	0.00105	0.00100	mg/L	1	5/9/2017 9:45:42 PM
Chromium	0.0324	0.0100	mg/L	1	5/9/2017 9:45:42 PM
Copper	0.346	0.0100	mg/L	1	5/9/2017 9:45:42 PM
Lead	< 0.00500	0.00500	mg/L	1	5/9/2017 9:45:42 PM
Molybdenum	0.0321	0.0100	mg/L	1	5/9/2017 9:45:42 PM
Nickel	0.125	0.0100	mg/L	1	5/9/2017 9:45:42 PM
Selenium	< 0.00500	0.00500	mg/L	1	5/9/2017 9:45:42 PM
Silver	< 0.00200	0.00200	mg/L	1	5/9/2017 9:45:42 PM
Zinc	5.73	0.0100	mg/L	1	5/9/2017 9:45:42 PM
BOD/TSS BIOCHEMICAL OXYGEN DEMAN	D - 5 DAY		A5210B	3, 2011 -	Analyst: PAB
Biochemical Oxygen Demand	9.00	3.00	mg/L	1	5/5/2017 5:45:00 PM
BOD/TSS TOTAL SUSPENDED SOLIDS			A2540D	, 2011	Analyst: CW
Suspended Solids (Residue, Non-Filterable)	28	5	mg/L	1	5/11/2017 10:37:00 AM

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Holding times for preparation or analysis exceeded

Not Detected at the Reporting Limit ND

RPD outside accepted recovery limits

Sample container temperature is out of limit as specified at testcode

Manual Integration used to determine area response

PL Permit Limit

RL Reporting Detection Limit



28.0

Analytical Report

(continuous)

WO#:

1705114

Date Reported:

5/16/2017

CLIENT: Project:

Broken Arrow Powder Coating

City of Broken Arrow Permit

Lab Order:

1705114

Lab ID:

1705114-002

Collection Date: 5/5/2017 3:00:00 PM

Client Sample ID: WW Grab

Temperature, SM 2550B

Matrix: WASTEWATER

DF Date Analyzed PQL Qual Units Result Analyses Analyst: KP 4500CN-E,2011 TOTAL CYANIDE IN WATER 5/8/2017 4:57:00 PM mg/L < 0.006000 0.006000 Cyanide, Total Analyst: KR E1664A OIL & GREASE IN WATER 5/15/2017 11:38:00 AM 1.042 5.2 mg/L Oil & Grease, Total < 5.2 Analyst: AK FLD FIELD PARAMETERS 5/5/2017 3:10:00 PM S.U. 9.37 pH, SM4500H+ B 5/5/2017 3:10:00 PM deg C

Sample container temperature is out of limit as specified at testcode

Manual Integration used to determine area response

PL Permit Limit

RL Reporting Detection Limit

GREENCOUNTRYTESTING CHAIN OF CUSTOBY ATTACHMENT DAGES

CITY OF BROKEN ARROW CHAIN-OF-CUSTODY

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City of Broken Arrow P.O. Box 610 Broken Arrow, OK 74013 (918) 455-4762 Fax (918) 455-4172

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Facility Name	Address, and	l Phone Number:				Samplin	g Date an	d Location:	The State of the S	
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Flow	Gpd		2230							
PH	s. u.	5 to 12.5	7.37							
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BOD	Mg/L									
COD	Mg/L	Lo-asirea es								
TSS	Mg/L									
Oil & Grease	Mg/L	500		ļ		ļ				
Arsenic	Mg/L	2.0/2.0								
Cadmium	Mg/L	0.11/0.07								
Chromium	Mg/L	2.77/1.71								
Copper	Mg/L	3.38/2.07								
Cyanide	Mg/L	0.8/0.65								
Lead	Mg/L	0.69/.043								
Molybdenum	Mg/L	33.8/33.8								
Mercury	Mg/L	0.43/0.43								
Nickel	Mg/L	3.98/2.38								
Selenium	Mg/L									
Silver	Mg/L	0.43/0.24								
Zinc	Mg/L	2.61/1.48	0.0554							
Phenol	Mg/L									
TTO	Mg/L	2.13								
40 CFR 136 N	lethods Used	[] YES []	NO				QA/	QC Data En	closed? [] YE	3 [] NO
Chain of Custo	ody Form End	closed? [] YES [] NO	,			Lab	Analysis En	closed? [] YES] NO
(2) Any 1	riolation requires i	testing and reporting ware	within 24 ho	ours of beco	ming aware	of the violati				
(5) railu	re to suomit this re	eport within 30 days of	ine required	aate is cons	sidered a sig	nijicant viole	поп.			
		iry of person directly wledge and belief, no								

discharge monitoring report. I further certify that this facility is implementing the Toxic Organics Management Plan submitted to the Control Authority. "

CERTIFICATION STATEMENT: I certify under penalty of law that 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 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 fines and imprisonment for knowing violations.

Date





Reviewed By MAY 24 2017. XW

May 24, 2017

Shane Vaughn Broken Arrow Powder Coating 809 N. 16th

Broken Arrow, OK 74012 TEL: (918) 251-2192 FAX: (918) 251-2247

RE: FAC

Order No.: 1705325

Dear Shane Vaughn:

Green Country Testing, Inc. received 2 sample(s) on 5/19/2017 for the analyses presented in the following report.

In accordance with your instructions, Green Country Testing conducted the analysis shown on the following pages on samples submitted by your company. The results relate only to the items tested. Unless otherwise noted, all analysis were conducted using EPA approved methodologies. Test reports meet all the NELAC requirements. All relevant sampling information is on the attached chain-of-custody form. The initials SUB as the analyst designate any testing sub-contracted by Green Country Testing.

Certifications/Accreditation: OK - 7604 - AR - ADEQ - KS - E-10232 - LA - 4002

A scope of Certified/Accredited parameters is available upon request. If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Brian Duzan

Laboratory Director

CC: Jan Brown



0.0554

Analytical Report

(continuous)

WO#:

1705325

Date Reported:

5/24/2017

5/23/2017 7:41:35 PM

CLIENT: Project:	Broken Arrow Powder Coating FAC		Lab Order	1705325
Lab ID:	1705325-001	Collection Da	te: 5/19/20	17 3:00:00 PM
Client Sample II): WW Composite 5/18-19/2017	Mati	ix: WASTI	EWATER
Analyses	Result	POL Qual Units	DF	Date Analyzed

0.0100

mg/L

Lab ID:	1705325-002			Collection Da	te: 5/19/20	017 4:05:00 PM
Client Sample ID:	WW Grab			Matr	ix: WAST	EWATER
Analyses		Result	PQL Qu	al Units	DF	Date Analyzed
FIELD PARAMETER	RS			FLD		Analyst: AK
pH, SM4500H+ B, 20)11	7.37		S.U.		5/19/2017 4:05:00 PM
Temperature, SM 25	50B, 2000	24.3		deg C		5/19/2017 4:05:00 PM

Zinc

Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

RL Reporting Detection Limit

M Manual Integration used to determine area response

PL Permit Limit

W Sample container temperature is out of limit as specified at testcode

CITY OF BROKEN ARROW CHAIN OF CUSTODY

ROUN CLO C Laboratory Conducting Analyses: SAMPLE RECEIPT TO BE COMPLETED BY TESTING LABORATORY Date/Time: Date/Time: Requested Analysis Received by Laboratory: (Signature) GREENCOUNTRYTESTIN uZ CHAIN OF CUSTODY DIREC Date/Times/1/4 # Received by: (Signature) Laboratory Comments: 2 - Ice, <4° C 3 - HCl 4 - H₂SO₄ 5 - NaOH + ASC 6 -ATTACHMEN Preservative 1-HNO3-Date/Time Facility Address: 2051 SW Expressway Dr.; Broken Arrow, OK 74012 Sampling Location: FAC (drain between dryers back (So.) inside bldg. Start Strett? G = Glass I hereby certify that the above sampling occurred during a period such that the sample(s) is/are representative of a typical operating day discharge for the above named facility Cont. P/G CERTIFICATION: To be completed by company official, Container: P = Plastic, Type G/C O Facility Name: Broken Arrow Powder Coating, Inc. Analyst Sampling Equipment: Sigma Compositor Field pH Results 000 Time Collected By:A. Adel Knode Relinquished by: (Signature) Signature, 7.37 금 Sample Volume 250 mL TEMP Type: G = Grab, C = Composite Relinquished SIGNATURE WW Comp Sample