Gage, Hannah

From:	Gilliam, Allen
Sent:	Thursday, December 17, 2015 11:52 AM
То:	'kcampbell@ezloader.com'
Cc:	Gage, Hannah; 'aclark@cityofmountainhome.com'
Subject:	AR0021211_EZ Loader ARP001055 Dec 2015 Semi Annual Pretreatment Report_
	20151217
Attachments:	Submittal letter.doc; Semi annual water report form December 2015.doc; EZ Loader 09-09-15 Wastewater results.pdf

Kevin,

EZ Loader's December 2015 semi-annual report was electronically received, reviewed, deemed complete and compliant with the reporting requirements in 40 CFR 403.12(e) and more specifically with the Metal Finishing Pretreatment standards in 40 CFR 433.17.

There are no further actions deemed necessary at this time.

Thank you for your timely report.

Sincerely,

Allen Gilliam ADEQ State Pretreatment Coordinator 501.682.0625

ec: Alma Clark, Mountain Home Director of Water and Sewer Services

E/NPDES/NPDES/Pretreatment/Reports

From: Kevin Campbell [mailto:KCampbell@ezloader.com]
Sent: Thursday, December 17, 2015 11:08 AM
To: Gilliam, Allen
Subject: EZ Loader (ARP001055) Semi-Annual Pretreatment Report, Electronic Submission

Attached is the semi-annual Pretreatment report for EZ Loader Custom Boat Trailers, Inc (ARP001055). The facility is located in Midway, Arkansas in Baxter County.

Please let me know if you have any questions or recommendations.

Thank you, Kevin Campbell

Kevin Campbell Compliance Manager EZ Loader Custom Boat Trailers, Inc. 800-553-7855 ext. 259 870-404-4629 cellular 870-481-5150 fax <u>kcampbell@ezloader.com</u>



EZ Loader Custom Boat Trailers, Inc. 6533 Highway 126 North & Midway, Arkansas & 72651 & P.O. Box 270 800-553-7855(Phone) & 870-481-5146 (Fax)

December 17, 2015

To: Mr. Allen Gilliam ADEQ State Pretreatment Coordinator

Dear Sir,

Please accept this electronic submittal as the December 2015 semi-annual Pretreatment report for EZ Loader Custom Boat Trailers, Inc. in Midway, Arkansas.

We are glad to provide any further information your department requires.

Thank you, Kevin Campbell

SEMI-ANNUAL REPORT FOR INDUSTRIAL USERS REGULATED BY 40CFR433

Use of this form is <u>not</u> an EPA/ADEQ requirement.

Attn: Water Div/NPDES Pretreatment

(1) IDENTIFYING INFORMATION	
 A. LEGAL NAME & MAILING ADDRESS EZ Loader Custom Trailers, Inc. P.O. Box 270 Midway, AR 72651 	 B. FACILITY & LOCATION ADDRESS EZ Loader Custom Trailers, Inc. 6533 Highway 126 North Midway, AR 72651
C. FACILITY CONTACT: Kevin Campbell TELEPHONE NUMBER: ((870)481-5138 ext. 259 e-mail:
(2) REPORTING PERIODFISCAL YEAR From 01/12 to 12/	12 (Both Semi-Annual Reports must cover Fiscal Year)
A. MONTHS WHICH REPORTS ARE DUE	B. PERIOD COVERED BY THIS REPORT
JUNE & DECEMBER	FROM: May 2015 TO: December 2015
(3) DESCRIPTION OF OPERATION	
A. REGULATED PROCESSES <u>CORE PROCESS(ES)</u> CHECK EACH APPLICABLE BLOCK Electroplating Electroless Plating Anodizing X Coating Chemical Etching and Milling Printed Circuit Board Manufacture	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.
ANCILLARY PROCESS(ES)* LIST BELOW EACH PROCESS USED IN THE FACILITY Cleaning, Grinding, Shearing, Welding, Sandblasting, Painting and Assembly	
C. Number of Regular Employees at this Facility85	D. [Reserved]

	Process		Averag	e	Maximu	n T	ype of Discl	harge	
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	Regulated (Cyani						Dutti		
	403.6(e) Unregul								
	§403.6(e) Dilute								
	Cooling Water								
	Sanitary		633		633		Continuo	us	
7	Fotal Flow to PO	ГW	1,022		3,633	**	*****	****	
*	"Unregulated" has a	precise legal	neaning; see 4	0CFR403.6(e)).				
SUDEMENT	OF DOL LUTAN	TS							
	OF POLLUTAN CATMENT SYSTEM	15			B	. COMMENT	TS ON TREAT	TMENT SYS	ГЕМ
CHECK EACH A	PPLICABLE BLOCI	K			Pretreatn	ent for nH	I adjustmer	nt has rarel	v hee
· *					required	due to the	neutralizing	g effect of t	he ac
X <mark>Neutralizati</mark> Chemical P	<mark>on</mark> recipitation and S	Sedimentat	ion				als involved oatch releas		
Chromium		scumentat	IOII				sing acidic/		
□ Cyanide De	struction								
□ None c. the indust	TRIAL USER MUST								
□ None C. THE INDUST CORE & ANCILI TABULATE ALL	LARY(AFTER TRE , THE ANALYTICAI	ATMENT, II L DATA COL	F APPLICAB LECTED DU	LE). ATTAC RING THE R	H THE LAB A EPORT PERI	NALYSIS W	HICH SHOW	/S A MAXIM VIDED BELO	UM; W. ZI
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□ None C. THE INDUST CORE & ANCILI TABULATE ALL CONCENTRATIO Pollutant(n	LARY(AFTER TRE , THE ANALYTICAI ONS ARE NOT ACC ng/l) Cd lay 0.11	ATMENT, II L DATA COL EPTABLE; L Cr	F APPLICAB LECTED DU IST THE DE Cu	LE). ATTACI RING THE R FECTION LI Pb	H THE LAB A EPORT PERI MIT IF CONC Ni	NALYSIS W IOD IN THE I CENTRATIO Ag	HICH SHOW SPACE PROV N WAS BELO Zn	VS A MAXIM VIDED BELO DW DETECT CN	UM; W. ZI ION L TT
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□ None C. THE INDUST CORE & ANCILI TABULATE ALL CONCENTRATIC Pollutant(n Max for 1 d Monthly Av Max Measu Ave Measu	LARY(AFTER TRE THE ANALYTICAI ONS ARE NOT ACC ng/l) Cd lay 0.11 ve 0.07 ured <0.0005 red <0.0005	CATMENT, II C DATA COL EPTABLE; L Cr 2.77 1.71 0.059 0.059	F APPLICAB LECTED DU IST THE DE Cu 3.38 2.07 0.527 0.527	LE). ATTACI RING THE R FECTION LI 0.69 0.43 <0.0156 <0.0156	H THE LAB A EPORT PERI MIT IF CONC Ni 3.98 2.38 0.047 0.047	NALYSIS W IOD IN THE S CENTRATIO Ag 0.43 0.24 <0.02 <0.02	HICH SHOW SPACE PROV N WAS BELO Zn 2.61 1.48 0.171 0.171	/S A MAXIM VIDED BELO DW DETECT CN 1.20 0.65 <0.010 <0.010	UM; DW. ZJ ION L 2.
□ None C. THE INDUST CORE & ANCILI TABULATE ALL CONCENTRATIC Pollutant(n Max for 1 d Monthly Av Max Measu Ave Measu	LARY(AFTER TRE , THE ANALYTICAI ONS ARE NOT ACC ng/l) Cd lay 0.11 ve 0.07 ured <0.0005	CATMENT, II C DATA COL EPTABLE; L Cr 2.77 1.71 0.059 0.059	F APPLICAB LECTED DU IST THE DE Cu 3.38 2.07 0.527 0.527	LE). ATTACI RING THE R FECTION LI 0.69 0.43 <0.0156 <0.0156	H THE LAB A EPORT PERI MIT IF CONC Ni 3.98 2.38 0.047 0.047	NALYSIS W IOD IN THE S CENTRATIO Ag 0.43 0.24 <0.02 <0.02	HICH SHOW SPACE PROV N WAS BELO Zn 2.61 1.48 0.171 0.171	/S A MAXIM VIDED BELO DW DETECT CN 1.20 0.65 <0.010 <0.010	UM; DW. ZJ ION L 2.

40CFR433 SEMI-ANNUAL REPORT CON'D FACILITY NAME: EZ Loader Boat Trailers, Inc.

ERTIFICATIO	DN					
A. [Reserved]						
		[R	eserved]			
B. CHECK ON	e: 🛛 §433.11(e)	TOXIC ORGAN	IC ANALYSIS A	TTACHED	<mark>X</mark> §433.12(a)	TOMP CERTIFICATI
pretre: dumpi compli	tment standard 1g of concentrate ance report. I fu	for total toxic org ed toxic organics i urther certify that	into the wastewate	rtify that, to t ers has occurr plementing th	he best of my ed since filing	bliance with the knowledge and belief, no of the last semi-annual c management plan
		(Typed Name	Gary L. Potter,	Vice Presider	nt & General I	<u>Manager</u>
		(Typed Name		Alle		
			And			
			Officer or authorized ro gnature: <u>Decemb</u>			
ORATE ACK	NOWLEDGEM	<u>ENT (Optional)</u>				
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acknow	vledged to me th	at he executed the		es and conside		ng instrument(s), and in expressed, in the
Given	under my hand a	and seal of office of	on this	day of		, 200
		Notom Dublis	in and for			
		County, Arkan				
My co	nmission expires	5				
	F-F-				r	

(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 treated in an environmentally safe manner, whenever feasible; pollution that cannot be prevented should be treated in an environmentally safe manner should se employed only as a last resort and should be conducted in an environmentally safe manner.

The User may list any new or ongoing Pollution Prevention practices: Toxic Organic Management Plan Spill Prevention Practices Stormwater Pollution Prevention Plan Process Controls Best Management Practices Watts BBH-150 filter housing with 50 micron pleated cartridge filter

(8) GENERAL COMMENTS

The potable city water that supplies the wash equipment was sampled as well as the effluent.

(9) SIGNATORY REQUIREMENTS [40CFR403.12(l)]

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.

and Delle

Garv L. Potter NAME OF CORPORATE OFFICER OR AUTHORIZED REPRESENTATIVE

<u>Vice President & General Manager</u> OFFICIAL TITLE

A		
	SIGNATURE	

December 17, 2015 DATE SIGNED



11701 I-30 Bldg 1, Ste 115 - Little Rock, AR 72209 501-455-3233 Fax 501-455-6118

15 September 2015

Kevin Campbell EZ Loader Boat Trailers, Inc. - Midway Division 6533 Hwy. 126 North Midway, AR 72651

Project: Wastewater Samples Project Number: September 2015 SDG Number: 1509125

Enclosed are the results of analyses for samples received by the laboratory on 10-Sep-15 08:05. If you have any questions concerning this report, please feel free to contact me.

Sample Receipt Information:

Custody Seals	~
Containers Correct	~
COC/Labels Agree	~
Received On Ice	~
Temperature on Receipt	2.0°C

Sincerely,

Norma James / Jeresa Cains

Norma James and/or Teresa Coins Technical Director and/or QA Officer

This document is intended only for the use of the person(s) to whom it is expressly addressed. This document may contain information that is confidential and legally privileged. If you are not the intended recipient, you are notified that any disclosure, distribution, or copying of this document is strictly prohibited. If you have received this document in error, please destroy.

Kevin Campbell EZ Loader Boat Trailers, Inc. - Midway Division 6533 Hwy. 126 North Midway, AR 72651 Project: Wastewater Samples Project Number: September 2015



Project Number: September 2015 Date Received: 10-Sep-15 08:05

ANALYTICAL RESULTS

ANA

Lab Number: Sample Name: Date/Time Collected: Sample Matrix:		1509125-01 Supply 9/9/15 14:49 Water				
<u>Total Metals</u> Cadmium Chromium Copper Lead Nickel Silver Zinc	<u>Units</u> mg/L mg/L mg/L mg/L mg/L mg/L	Result < 0.000520 < 0.0104 0.387 < 0.0156 < 0.0104 < 0.0104 < 0.0104 < 0.0104 < 0.0104	<u>Qualifier(s)</u>	Date/Time Analyzed 9/14/15 15:13 9/14/15 15:13 9/14/15 15:13 9/14/15 15:13 9/14/15 15:13 9/14/15 15:13 9/14/15 15:13	Batch A509231 A509231 A509231 A509231 A509231 A509231	<u>Method</u> 200.7, Rev 4.4 (1994) 200.7, Rev 4.4 (1994)
Wet Chemistry Cyanide (total)	<u>Units</u> mg/L	<u>Result</u> < 0.010	<u>Qualifier(s)</u>	Date/Time Analyzed 9/9/15 16:51	<u>Batch</u> A509147	<u>Method</u> 4500-CN B,E-1999
Lab Number: Sample Name: Date/Time Collected: Sample Matrix:		1509125-02 Effluent 9/9/15 14:57 Water				
<u>Total Metals</u> Cadmium Chromium Copper Lead Nickel Silver Zinc	<u>Units</u> mg/L mg/L mg/L mg/L mg/L mg/L	<u>Result</u> < 0.000520 0.0595 0.0527 < 0.0156 0.0468 < 0.0208 0.171	<u>Qualifier(s)</u>	Date/Time Analyzed 9/14/15 15:16 9/14/15 15:16 9/14/15 15:16 9/14/15 15:16 9/14/15 15:16 9/14/15 15:16 9/14/15 15:16	Batch A509231 A509231 A509231 A509231 A509231 A509231 A509231	<u>Method</u> 200.7, Rev 4.4 (1994) 200.7, Rev 4.4 (1994)
Wet Chemistry Cyanide (total)	<u>Units</u> mg/L	<u>Result</u> < 0.010	<u>Qualifier(s)</u>	Date/Time Analyzed 9/9/15 16:51	<u>Batch</u> A509147	Method 4500-CN B,E-1999

Kevin Campbell EZ Loader Boat Trailers, Inc. - Midway Division 6533 Hwy. 126 North Midway, AR 72651 Project: Wastewater Samples Project Number: September 2015 Date Received: 10-Sep-15 08:05



QUALITY CONTROL RESULTS

		Wet Chemi	stry Ba	tch: A509147	7 (W	ater)			
	Prepared: 0	9-Sep-15 16:5	1 By: JB -	- Analyzed:	09-5	Sep-15 16:51	By: JB		
Analyte	BLK	LCS / L	CSD	MS	/ MS	<u>SD</u>	Dup	RPD	Qualifiers
Cyanide (total)	<0.010 mg/L	76.3% /	NA	86.0%	/	86.0%		0.00%	
		Total Met	als Bato	h: A509231	(Wa	ter)			
	Prepared: 1	I-Sep-15 15:3	0 By: HF -	- Analyzed:	14-S	Sep-15 14:50	By: HF		
Analyte	<u>BLK</u>	LCS / L	CSD	MS	/ MS	<u>SD</u>	<u>Dup</u>	<u>RPD</u>	Qualifiers
Cadmium	<0.000520 mg/L	101% /	NA	98.0%	1	97.0%		1.01%	
Chromium	<0.0104 mg/L	102% /	NA	98.5%	1	97.1%		1.32%	
Copper	<0.00520 mg/L	100% /	NA	98.2%	1	97.5%		0.744%	
Lead	<0.0156 mg/L	103% /	NA	99.0%	1	98.0%		1.01%	
Nickel	<0.0104 mg/L	103% /	NA	98.8%	1	98.6%		0.235%	
Silver	<0.0208 mg/L	97.5% /	NA	92.8%	1	91.0%		2.02%	
Zinc	<0.00520 mg/L	103% /	NA	100%	1	99.6%		0.405%	

All Analysis performed according to EPA approved methodology when available :

SW 846, Revised December, 1996; EPA 600/4-79-020, Revised March, 1983; Standard Methods.

Instrument calibration and quality control samples performed at or above frequency specified in analytical method.

Noma James / cheresa Cains

Reviewed by:

Norma James and/or Teresa Coins Technical Director and/or QA Officer



11701 Interstate 30, Bldg. 1, Ste. 115 Little Rock, AR 72209 PHONE: 501-455-3233 FAX: 501-455-6118

CHAIN OF CUSTODY RECORD

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OH), pH > 12 Bottle Type Code G = Glass; P = Plastic V = Septum; A = Amber Arkansas Analytical Work
Bottle Type Code G = Glass; P = Plastie V = Scptum; A = Amber Arkansas Analytical Work
G = Glass; P = Plastic V = Septum; A = Amber Arkansas Analytical Work
v = septum; A = Amber Arkansas Analytical Work
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