Wilson, Tabatha

From: Gilliam, Allen

Sent: Tuesday, July 23, 2013 1:11 PM

To: Kevin Campbell (KCampbell@ezloader.com)

Cc: Fuller, Kim; Wilson, Tabatha; aclark@cityofmountainhome.com

Subject: AR0021211_EZ Loader ARP001055 June 2013 Semi Annual Pretreatment Report and

ADEQ reply_20130723

Attachments: Semi annual water report form June 2013.doc; Submittal letter.doc; 1212215.pdf;

1304046 -- Wastewater.pdf

Kevin,

Your June 2013 semi-annual Pretreatment report was received, reviewed, deemed complete and compliant with the Federal Pretreatment Requirements in 40 CFR 403 and more specifically the metal finishing standards located in 40 CFR 433.

No further action is necessary at this time, but an important note should be made regarding your chains of custody (C of C). They are not complete without the sampler's name and signature. Please be more cognizant of these C of C boxes that need to be filled out for the analytical results to be valid in a court of law.

Thank you for supplying the results of your potable water. Looking at the Cu and Zn levels it may be prudent to discuss this with your water supplier. If the levels of Cu and Zn from just your potable water were much higher your process wastewater discharged to the City may reach non-compliant levels.

This office would question your potable water supplier's corrosion inhibition chemicals and maintenance. It is noted that one of the Cu samples of potable water (0.827 mg/l) is 64% of the Safe Drinking Water Act's action level of 1.3 mg/l. These numbers could affect your perceived compliance with the metal finishing limits ("monthly avg. shall not exceed 2.07 mg/l").

Thank you for timely report remaining in compliance with Federal Pretreatment Requirements.

Sincerely,

Allen Gilliam
ADEQ State Pretreatment Coordinator
501.682.0625

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

E-drive/NPDES/NPDES/Pretreatment/Reports

From: Kevin Campbell [mailto:KCampbell@ezloader.com]

Sent: Thursday, June 27, 2013 12:40 PM

To: Gilliam, Allen

Subject: AR0021211_EZ Loader ARP001055 June 2013 Semi Annual Pretreatment Report

Mr. Gilliam,

This is the June 2013 semi annual Pretreatment report for this facility. We wish to submit electronically again this year. Please feel free to contact me with any questions or concerns.

Thank you,

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

<< Semi annual water report form June 2013.doc>> << Submittal letter.doc>> << 1212215.pdf>> << 1304046 - Wastewater.pdf>>

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 B. FACILITY & LOCATION ADDRESS EZ Loader Custom Trailers, Inc. EZ Loader Custom Trailers, Inc. P.O. Box 270 6533 Highway 126 North Midway, AR 72651 Midway, AR 72651 C. FACILITY CONTACT: Kevin Campbell TELEPHONE NUMBER: (870)481-5138 ext. 259 e-mail: (2) REPORTING PERIOD--FISCAL 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 DECEMBER FROM: December 2012 JUNE & TO: May 2013 (3) DESCRIPTION OF OPERATION 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 A. REGULATED PROCESSES B. CHANGES: CORE PROCESS(ES) APPROPRIATE. CHECK EACH APPLICABLE BLOCK ☐ Electroplating ☐ Electroless Plating ☐ Anodizing X Coating ☐ Chemical Etching and Milling ☐ Printed Circuit Board Manufacture ANCILLARY PROCESS(ES)* LIST BELOW EACH PROCESS USED IN THE FACILITY Cleaning, Grinding, Shearing, Welding, Sandblasting, Painting and Assembly *SEE 40CFR433.10(a) FOR 40 DIFFERENT OPERATIONS D. [Reserved]

ANPCAN FORM # CIU_SAR_433FORM.doc (Rev 08-28-2006)

Comment [COMMENT1]:

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

(4) FLOW MEASUREMENT											
INDIVIDUAL & TOTAL PROCESS FLOWS DISCHARGED TO POTW IN GALLONS PER DAY											
		Process		Averag	ge	Maximu	m T	ype of Discl	narge		
	Regula	ted (Core &	&	237		3,000	3,000 Batch				
	Regula	ited (Cyani	de)								
	§403.6	(e) Unregul	ated*								
	§403.6	(e) Dilute									
	Coolin	g Water									
	Sanita			435		435		Continuo	us		
	Total I	Flow to POT	ΓW	672		3,435	**	*****	****		
	*''Unreg	ulated'' has a j	precise legal ı	neaning; see 4	0CFR403.6(e)						
(5) MEASUREMEN	NT OF PO	OLLUTAN	TS								
			11/			I	B. COMMEN	TS ON TREAT	TMENT SYS	ГЕМ	
CHECK EACI X <mark>Neutraliz</mark> ☐ Chemical ☐ Chromiu									e acid ays ed, the		
C. THE INDU CORE & ANC ALL THE ANA CONCENTRA	ILLARY ALYTICAI	(AFTER TRE L DATA COLI	ATMENT, II LECTED DU	APPLICABI	.E). ATTACH EPORT PERI	THE LAB ALOD IN THE S	NALYSIS WE PACE PROV	IICH SHOWS IDED BELOV	A MAXIMU V. ZERO	M; TABULA	
Pollutan	t(mg/l)	Cd	Cr	Cu	Pb	Ni	Ag	Zn	CN	TTO*	1
Max for		0.11	2.77	3.38	0.69	3.98	0.43	2.61	1.20	2.13	
Monthly	•	0.07	1.71	2.07	0.43	2.38	0.24	1.48	0.65		
Max Me	asured	0.00061	0.0643	0.815	< 0.0165	0.139	<0.022	0.566	<0.010		
Ave Mea	sured	0.00056	0.0564	0.732	<0.0158	0.100	<0.021	0.362	<0.010		
Sample Location:At discharge sampling port, as designated on schematic previously submitted to ADEQ Sample Type (Grab or Composite): Grab sample Number of Samples and Frequency Collected: Two grab samples for all metals collected on December 18, 2012 and April 2, 2013. 40CFR136 Preservation and Analytical Methods Use: X Yes No											

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

(6)	CERTIFICATION
	A. [Reserved]
	[Reserved]
ī	B. CHECK ONE: \$\Begin{array}{c} \\$433.11(e) \text{ TOXIC ORGANIC ANALYSIS ATTACHED} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
	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.
	Gary L. Potter, Vice President & General Manager (Typed Name)
	Jug Della
	(Corporate Officer or authorized representative) Date of Signature: June 27, 2013
<u>OI</u>	RPORATE ACKNOWLEDGEMENT (Optional)
	STATE OF ARKANSAS) COUNTY OF)
	Before me, the undersigned authority, on this day personally appeared
	a corporation, known to me to be the person whose name is subscribed to the foregoing instrument(s), and acknowledged to me that he executed the same for purposes and considerations therein expressed, in the capacity therein stated and as the act and deed of said corporation.
	Given under my hand and seal of office on this day of, 200
	Notary Public in and for County, Arkansas
	My commission expires

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

(7) POLLUTION PREVENTION ACT OF 1990 [42 U.S.C. 13101 et sea.]

\$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; 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.

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.

Copper level in effluent on 12/18/12 was 0.648 mg/l. Copper level in potable water on 12/18/12 was 0.662 mg/l.

Copper level in effluent on 04/02/13 was 0.815 mg/l. Copper level in potable water on 04/02/13 was 0.827 mg/l.

The facility believes the copper level reduction in the effluent was due to the use of the Watts BBH-150 filter housing with the 50 micron pleated filter cartridge.

(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.

Jay Delles

Gary L. Potter
NAME OF CORPORATE OFFICER OR AUTHORIZED REPRESENTATIVE

SIGNATURE

Vice President & General Manager
OFFICIAL TITLE

June 27, 2013 DATE SIGNED

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)

June 27, 2013

To: Mr. Allen Gilliam
ADEQ State Pretreatment Coordinator

Dear Sir,

Please accept this electronic submittal as the June, 2013 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



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

21 December 2012

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

RE: Wastewater Samples SDG Number: 1212215

Enclosed are the results of analyses for samples received by the laboratory on 19-Dec-12 09:18. If you have any questions concerning this report, please feel free to contact me.

Sample Receipt Information:

Custody Seals	~
Containers Correct	
COC/Labels Agree	<u> </u>
Preservation Confirmed	~
Received On Ice	<i>~</i>
Temperature on Receipt	3.0°C

Sincerely,

Norma James President

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

Midway, AR 72651

Project: Wastewater Samples

Date Received: 19-Dec-12 09:18



Sample Delivery Group - 1212215

Qualified Analytical and/or Quality Control Results are Discussed Below:

Total Metals Analysis:

<u>Matrix Spike/Matrix Spike Duplicate (MS/MSD) Failure:</u> Silver failed to recover within acceptance criteria in the MS/MSD sample. The recoveries were qualified by "%D1" in the quality control section of the final report. Silver was qualified as "estimated" (E20) in the parent sample, 1212215-01 (Supply).



Kevin Campbell EZ Loader Boat Trailers, Inc. - Midway Division

6533 Hwy. 126 North Midway, AR 72651

Project: Wastewater Samples

Date Received: 19-Dec-12 09:18



ANALYTICAL RESULTS

Lab Number: 1212215-01
Sample Name: Supply
Date/Time Collected: 12/18/12 13:40
Sample Matrix: Water

Total Metals	<u>Units</u>	Result	Qualifier(s)	Date/Time Analyzed	<u>Batch</u>	<u>Method</u>
Cadmium	mg/L	< 0.000500		12/20/12 15:14	A212267	200.7
Chromium	mg/L	< 0.0100		12/20/12 15:14	A212267	200.7
Copper	mg/L	0.662		12/20/12 15:14	A212267	200.7
Lead	mg/L	< 0.0150		12/20/12 15:14	A212267	200.7
Nickel	mg/L	< 0.0100		12/20/12 15:14	A212267	200.7
Silver	mg/L	< 0.0200	E20	12/20/12 15:14	A212267	200.7
Zinc	mg/L	0.0589		12/20/12 15:14	A212267	200.7
Wet Chemistry	<u>Units</u>	Result	Qualifier(s)	Date/Time Analyzed	<u>Batch</u>	Method
Cyanide (total)	mg/L	< 0.010		12/20/12 14:23	A212273	4500-CN E/9014

ANALYTICAL RESULTS

Lab Number: 1212215-02
Sample Name: Effluent

Date/Time Collected: 12/18/12 13:45
Sample Matrix: Water

Total Metals	<u>Units</u>	<u>Result</u>	Qualifier(s)	Date/Time Analyzed	<u>Batch</u>	<u>Method</u>
Cadmium	mg/L	< 0.000500		12/20/12 15:24	A212267	200.7
Chromium	mg/L	0.0485		12/20/12 15:24	A212267	200.7
Copper	mg/L	0.648		12/20/12 15:24	A212267	200.7
Lead	mg/L	< 0.0150		12/20/12 15:24	A212267	200.7
Nickel	mg/L	0.0593		12/20/12 15:24	A212267	200.7
Silver	mg/L	< 0.0200		12/20/12 15:24	A212267	200.7
Zinc	mg/L	0.566		12/20/12 15:24	A212267	200.7
Wet Chemistry	<u>Units</u>	Result	Qualifier(s)	Date/Time Analyzed	<u>Batch</u>	<u>Method</u>
Cyanide (total)	mg/L	< 0.010		12/20/12 14:23	A212273	4500-CN E/9014

Kevin Campbell

EZ Loader Boat Trailers, Inc. - Midway Division

6533 Hwy. 126 North Midway, AR 72651

Project: Wastewater Samples

Date Received: 19-Dec-12 09:18

QUALITY CONTROL RESULTS



Total Metals -- Batch: A212267 (Water)

Prepared: 19-Dec-12 14:00 By: MH -- Analyzed: 20-Dec-12 15:54 By: MH

<u>Analyte</u>	<u>BLK</u>	LCS / L	CSD	MS / MS	<u>D</u>	<u>Dup</u>	<u>RPD</u>	Qualifiers
Cadmium	<0.000500 mg/L	100% /	NA	97.7% /	96.9%		0.857%	
Chromium	<0.0100 mg/L	103% /	NA	94.9% /	94.1%		0.807%	
Copper	<0.0200 mg/L	104% /	NA	89.7% /	88.8%		0.980%	
Lead	<0.0150 mg/L	104% /	NA	90.7% /	89.6%		1.20%	
Nickel	<0.0100 mg/L	104% /	NA	93.9% /	92.9%		1.00%	
Silver	<0.0200 mg/L	96.6% /	NA	51.7% /	51.5%		0.416%	%D1
Zinc	<0.00500 mg/L	97.6% /	NA	96.5% /	94.7%		1.31%	

Wet Chemistry -- Batch: A212273 (Water)

Prepared: 20-Dec-12 14:23 By: SB -- Analyzed: 20-Dec-12 14:23 By: SB

<u>Analyte</u>	<u>BLK</u>	LCS / LCSD	MS / MSD	<u>Dup</u>	<u>RPD</u>	Qualifiers
Cyanide (total)	<0.010 mg/L	97.7% / NA	88.0% / 88.3%		0.378%	

QUALIFIER(S)

*%D1: Matrix Spike and/or Matrix Spike Duplicate Percent Recovery Does Not Meet Laboratory Acceptance Criteria

*E20: Estimated Result Due to Matrix Spike and/or Matrix Spike Duplicate Failure; This sample was used as the "parent

sample" in MS/MSD prep.

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, 20th Edition. Instrument calibration and quality control samples performed at or above frequency specified in analytical method.

Reviewed by:

Norma James President



11701 Interstate 30, Bldg. 1, Ste. 115

Little Rock, AR 72209 PHONE: 501-455-3233 FAX: 501-455-6118

CHAIN OF CUSTODY RECORD

CLIENT INFORM	MATION			Project Description					Turnaround Time				Preservation Codes:						
EZ Loader Boat	Trailers, Inc Mi	dway Division		Wastewater Sa				Sample(s)	24 Hour	1. Cool, 4 Degrees Centigrade				rade 4. Thiosulfate for Dechlorination					
6533 Hwy. 126 N										2. Sulfuric Acid (H,SO.						1	ochloric /		
Midway, AR 720	651								72 Hour		3. Nitric Acid (HNO ₃), pH < 2				6. Sodium Hydroxide (NaOH), pH > 12				
į.					-	Telephone: 870			J. 14111										
Attn: Kevin Campbell				Fax: 870-48	Control of the Contro	Routine (5 Day) Preservative Code:	1,6	1,3	ILS	<u> </u>	I N A	WILI	LKS			Bottle Type Code G = Glass; P = Plastic			
				E	mail: kcampbell@	CACAMINATA CONTRACTOR	Bottle Type:	P	P		- 1						V = Septum; A = Amber		
Sampler(s) Signature Sampler(s) Print									Cu, Pb, Ni, Ag, Zn								Arkansas Analytical Work Order Number:		
Field	SAMPLE CO	OLLECTION			Number			SAMPLE		nide	2,								
Number	Date/s	Time/s	Grab	Comp	of	Sample Matrix	IDENTIF	ICATION/ DESC	RIPTION	Cyanide	Cd, Cr,				ж.				22215
	12-18-12	1:40p.n.	\equiv	- Comp														_	01
					2		Supply			X	Х						-		
	12-18-12	1:45pm	Х		2	Water	Effluent			Х	Х								02
															- 3333				
													-						
											_				, t				
													16	1					
												Metals	Preserva	ation	upon	Receipt	in Lab		
												Sample 1	Number:	12	215-	02	B		
													6			Final pl	- 1		
																	(_	
											An	alyst/Da	te/Time:	12.1	4.12	045	is si	7	
. Relinquished by:	(Signature)	Date/Time		2. Rec	eived	oy: (Si	qnature)	SAMPLE CO	ONDITION UPON F	RECEIPT	IN LA	в		RE	MARK	S/SA	MPLE C	OMN	IENTS
11	\bigcap_{α}	1- 10					1924	1. CUSTODY SEA	LS:	√ Ye	s	No							
71		12-18-1	2	1	1	D		2. CONTAINERS	CODDECT:	1									
Sh. Y	- (1.1/			·	1	,	_ .	•		Ye									
	J/W							3. COC/LABELS A	GREE:	—Ye:	s	No							
Relinquished by:	(Signature)	Date/Time (A)		4. Rec	eived l	y lab:	(Signature)	4. PRESERVATIO	N CONFIRMED:	Ye:	s	No L							
12/18/12 Sydn		W		5. RECEIVED ON	ICE:	✓ _{Ye}	s	No											
11/2		12/18/12		50	XVV					3°C		-							
OCI		Dale				Atr	me	6. TEMPERATURE											
Revision 1		UMIO				()'0		FOR C	OMPLETION BY I	AB ON	LY								
12/1/10																			



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

08 April 2013

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

RE: Wastewater Samples SDG Number: 1304046

Enclosed are the results of analyses for samples received by the laboratory on 03-Apr-13 08:00. If you have any questions concerning this report, please feel free to contact me.

Sample Receipt Information:

Custody Seals	~
Containers Correct	~
COC/Labels Agree	<u> </u>
Preservation Confirmed	~
Received On Ice	
Temperature on Receipt	2.0°C

Sincerely,

Norma James President

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Kevin Campbell

EZ Loader Boat Trailers, Inc. - Midway Division

6533 Hwy. 126 North Midway, AR 72651

Project: Wastewater Samples

Date Received: 03-Apr-13 08:00



ANALYTICAL RESULTS

Lab Number:	1304046-01					
Sample Name:	Supply					
Date/Time Collected:	4/2/13 14:40					
Sample Matrix:	Water					

Total Metals Cadmium Chromium	Units mg/L	Result < 0.000550 < 0.0110	Qualifier(s)	<u>Date/Time Analyzed</u> 4/3/13 17:10	Batch A304052	Method 200.7 200.7
Copper	mg/L mg/L	0.827		4/3/13 17:10 4/3/13 17:10	A304052 A304052	200.7
Lead	mg/L	< 0.0165		4/3/13 17:10	A304052	200.7
Nickel	mg/L	< 0.0110		4/3/13 17:10	A304052	200.7
Silver Zinc	mg/L	< 0.0220		4/3/13 17:10 4/3/13 17:10	A304052 A304052	200.7 200.7
ZIIIC	mg/L	0.149		4/3/13 17.10	A304032	200.7
Wet Chemistry	<u>Units</u>	<u>Result</u>	Qualifier(s)	Date/Time Analyzed	<u>Batch</u>	<u>Method</u>
Cyanide (total)	mg/L	< 0.010		4/3/13 13:32	A304032	4500-CN E/9014

ANALYTICAL RESULTS

Lab Number:	1304046-02
Sample Name:	Effluent
Date/Time Collected:	4/2/13 14:45
Sample Matrix:	Water

Total Metals	<u>Units</u>	<u>Result</u>	Qualifier(s)	Date/Time Analyzed	<u>Batch</u>	<u>Method</u>
Cadmium	mg/L	0.000605		4/3/13 17:14	A304052	200.7
Chromium	mg/L	0.0643		4/3/13 17:14	A304052	200.7
Copper	mg/L	0.815		4/3/13 17:14	A304052	200.7
Lead	mg/L	< 0.0165		4/3/13 17:14	A304052	200.7
Nickel	mg/L	0.139		4/3/13 17:14	A304052	200.7
Silver	mg/L	< 0.0220		4/3/13 17:14	A304052	200.7
Zinc	mg/L	0.158		4/3/13 17:14	A304052	200.7
Wet Chemistry Cyanide (total)	<u>Units</u> mg/L	<u>Result</u> < 0.010	Qualifier(s)	Date/Time Analyzed 4/3/13 13:32	<u>Batch</u> A304032	<u>Method</u> 4500-CN E/9014
, ,	J					

Kevin Campbell EZ Loader Boat Trailers, Inc. - Midway Division

6533 Hwy. 126 North Midway, AR 72651

Project: Wastewater Samples

Date Received: 03-Apr-13 08:00
QUALITY CONTROL RESULTS



Arkansas Analytical

Wet Chemistry -- Batch: A304032 (Water)

Prepared: 02-Apr-13 10:50 By: KP -- Analyzed: 03-Apr-13 13:32 By: KP

			· · · · · · · · · · · · · · · · · · ·	_,		
Analyte	<u>BLK</u>	LCS / LCSD	MS / MSD	<u>Dup</u>	<u>RPD</u>	Qualifiers
Cyanide (total)	<0.010 mg/L	101% / NA	91.3% / 95.0%		3.94%	

Total Metals -- Batch: A304052 (Water)

Prepared: 03-Apr-13 10:20 By: MH -- Analyzed: 04-Apr-13 09:20 By: MH

Analyte	BLK	LCS / L	CSD	MS / M	<u>SD</u>	<u>Dup</u>	RPD	Qualifiers
Cadmium	<0.000550 mg/L	95.7% /	NA	97.3% /	95.4%		1.93%	
Chromium	<0.0110 mg/L	101% /	NA	89.3% /	82.4%		2.39%	
Copper	<0.0220 mg/L	105% /	NA	95.1% /	91.6%		1.91%	
Lead	<0.0165 mg/L	101% /	NA	95.1% /	92.9%		2.33%	
Nickel	<0.0110 mg/L	103% /	NA	88.9% /	82.9%		1.94%	
Silver	<0.0220 mg/L	101% /	NA	95.2% /	94.3%		0.953%	
Zinc	<0.00550 mg/L	101% /	NA	104% /	103%		0.942%	

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, 20th Edition. Instrument calibration and quality control samples performed at or above frequency specified in analytical method.

Reviewed by:

Norma James President



11701 Interstate 30, Bldg. 1, Ste. 115

Little Rock, AR 72209 PHONE: 501-455-3233 FAX: 501-455-6118

CHAIN OF CUSTODY RECORD

CLIENT INFORMATION				Project Description Turnar			Turnaround Time	Preservation Codes:											
EZ Loader Boat Trailers, Inc Midway Division				Wastewater Sample(s)			24 Hour	1. Cool	, 4 Degre	ees Centi	grade 4. Thiosulfate for Dechlorinatio				orination				
6533 Hwy. 126 N				481			48 Hour	2. Sulfuric Acid (H;SO4), pH < 2						5. Hydrochloric Acid(HCl)					
Midway, AR 72651					Reporting Information			72 Hour	3. Nitri	e Acid (I	INO ₃), p	H < 2 6, Sodium Hyd			m Hydro	ide (N	aOH), pH > 12		
				Telephone: 870-481-5138			Routine (5 Day)			TES	T P	T PARAMET					Bottle Type Code		
Attn: Kevin Ca	mpbell						Fax: 870-481	1-5150	Preservative Code:	1,6	1,3								G = Glass; P = Plastic
				E	mail: kcampbell@	ezloader.com	Bottle Type:	Р	Р								V = Septum; A = Amber		
Sampler(s) Signature Sampler(s)				Print	rinted					Cu, Pb, Ni, Ag, Zn								Arkansas Analytical Work Order Number:	
Field	SAMPLE CO	OLLECTION			Number			SAMPLE		ping									
Number	Date/s	Time/s	Grab	Comp	of Bottles	Sample Matrix	IDENTIF	ICATION/ DESC	CRIPTION	Cyanide	g								1304046-
4/2/13	4-2-13	2:40pm	Х		2	Water	Supply			х	х								01
4/2/12	4-2-13	2:45Pm					2 23 8/0 2 2 2 2	1			-								02
4412	7-20	2. 10 Pin	X		2	vvater	Effluent			Х	Х								02
						-										-			
-	-						2					*			1000		•		
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			_	-		\vdash										-			
																			March Command 13
1. Relinquished by	y: (Signature)	Date/Time		2. Rec	eived	by: (Si	gnature)	SAMPLE C	RECEIP	T IN LAI	В		RE	MARK	(S/SA	MPLE C	OMM	ENTS	
7-11 1 4/2/13 2:50 p.m.			1		_	1. CUSTODY SE	ALS:	√Ye	es	No									
			1	-		2. CONTAINERS		Ye	ie	No									
			1	_	•		T	•	10/25-01							•			
X	0-4/01							3. COC/LABELS	AGREE:	—Y∈	es	No.							
3. Relinquished by: (Signature) Date/Time 4. Receive			eived	by lab: (Signature) 4. PRESERVATION CON			ON CONFIRMED:	Ye	s	No									
4-3-13, Su		iyany 5			5. RECEIVED ON	NICE:	1 Ye	s	No										
			94	6. TEMPERATURE ON RECEIPT:				2°C											
0800 0) (MAMA >			COMPLETION BY I			$\overline{}$								
Revision	1]		70.0		LFOR	COMPLETION BY I	LAB UN	IL T								
12/1/10																			