6533 Highway 126 North ♦ Midway, Arkansas ♦72651 ♦ P.O. Box 270 800-553-7855(Phone) ♦ 870-481-5146 (Fax)

December 28, 2012

To: Mr. Allen Gilliam
ADEQ State Pretreatment Coordinator

Dear Sir,

Please accept this electronic submittal as the December, 2012 semi-annual Pretreatment report for EZ Loader Custom Boat Trailers, Inc. in Midway, Arkansas.

In my letter dated June 29, 2012, I had explained the zinc excursions the facility had experienced. We implemented process controls that we felt would eliminate any further excursions. We voluntarily began an enhanced schedule of zinc testing. We drew samples of the effluent on 6 occasions between July and December 2012. These six samples were all below the set limits. We feel our plan of corrective action proved successful and will cease the enhanced sampling schedule. I will include copies of the analytical results and custody forms.

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

Thank you, Kevin Campbell

SEMI-ANNUAL REPORT FOR INDUSTRIAL USERS REGULATED BY 40CFR433

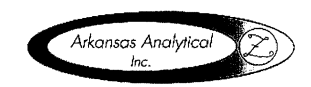
Use of this form is not an EPA/ADEQ requirement.	Attn: Water Div/NPDES Pretreatmen
(1) IDENTIFYING INFORMATION	
A. LEGAL NAME & MAILING ADDRESS	B. FACILITY & LOCATION ADDRESS
EZ Loader Custom Trailers, Inc. P.O. Box 270 Midway, AR 72651	EZ Loader Custom Trailers, Inc. 6533 Highway 126 North Midway, AR 72651
C. FACILITY CONTACT: Kevin Campbell TELEPHONE NUMBER: (870)481-5138 ext. 259 e-mail:
(2) REPORTING PERIOD-FISCAL YEAR From 07/10 to 06/	I 1 (Both Semi-Annual Reports must cover Fiscal Year) B. PERIOD COVERED BY THIS REPORT
JUNE & DECEMBER	FROM: June 2012 TO: November 2012
(3) DESCRIPTION OF OPERATION	
A. REGULATED PROCESSES CORE PROCESS(ES) 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	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 40 DIFFERENT OPERATIONS C. Number of Regular Employees at this Facility75	D. [Reserved]

	EMENT					in the part of the same					
Г	INDIVIDUAL & TOT	AL PROCES	S FLOWS DI	SCHARGED	TO POTW IN	GALLONS	PER DAY				
	Process		Averag	e	Maximu	n T	ype of Disch	narge			
	Regulated (Core &	<u> </u>	2750		3,000		Batch/We	ek			
	Regulated (Cyanic	de)									
_	§403.6(e) Unregul	ated*									
	§403.6(e) Dilute										
	Cooling Water										
_	Sanitary		343		343		Continuo	us			
	Total Flow to PO	rw	3,093		3,343	**	******	***			
	"Unregulated" has a	precise legal n	neaning; see 4	0CFR403.6(e)) .						
MEACHDEMEN	r of pollutan	те				(3)	**************************************				
	REATMENT SYSTEM	10		A section of the sect	I I	. COMMEN	TS ON TREAT	IMENT SYST	ГЕМ		
	APPLICABLE BLOCK	í.					I adjustmen				
		•			required	due to the	neutralizing	g effect of t	he acid		
X Neutralization and alkaline chemicals involved. pH is alwa monitored prior to batch release. If require											
☐ Chromiun	n Reduction						sing acidic/l				
☐ Cyanide D ☐ Other	Destruction										
□ None											
C. THE INDUS CORE & ANCII TABULATE AL	STRIAL USER MUST I LLARY(AFTER TRE L THE ANALYTICAL TIONS ARE NOT ACCI	ATMENT, IF DATA COL	'APPLICABI LECTED DU	LE). ATTAC RING THE R	H THE LAB A EPORT PERI	NALYSIS W OD IN THE	HICH SHOW SPACE PROV	S A MAXIM TDED BELO	UM; W. ZER		
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C. THE INDUS CORE & ANCH TABULATE AI CONCENTRAT Pollutant Max for 1	LLARY(AFTER TRE LL THE ANALYTICAL TIONS ARE NOT ACCI (mg/l) Cd day 0.11 Ave 0.07 sured <0.0005	ATMENT, IF DATA COLI EPTABLE; L Cr 2.77 1.71	Cu 3.38 2.07	LE). ATTAC RING THE R FECTION LI Pb 0.69	H THE LAB A EPORT PERI MIT IF CONC NI 3.98 2.38	ANALYSIS WOOD IN THE EENTRATIO Ag 0.43	Zn 2.61 1.48	S A MAXIMITED BELO W DETECTI CN 1.20 0.65	UM; W. ZERG ION LIM TTO 2.13		
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C. THE INDUS CORE & ANCH TABULATE AL CONCENTRAT Pollutant Max for 1 Monthly Max Mea Ave Meas	LLARY(AFTER TRE LL THE ANALYTICAL TIONS ARE NOT ACCI (mg/l) Cd day 0.11 Ave 0.07 sured <0.0005 sured <0.0005	Cr 2.77 1.71 0.0485 0.0485	Cu 3.38 2.07 0.648 0.648	Pb 0.69 0.43 <0.015 as designa	Ni 3.98 2.38 0.0593	Ag 0.43 0.24 <0.020	Zn 2.61 1.48 1.30 0.83	S A MAXIMITUDED BELO W DETECTI CN 1.20 0.65 <0.010 <0.010	UM; W. ZERGION LIM TTO 2.13		

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

(6) CERTIFICATION	
A. [Reserved]	
[Reserved]	
B. CHECK ONE: \$\Begin{array}\B	12(a) TOMP CERTIFICATION
Based on my inquiry of the person or persons directly responsible for managing of	
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 f compliance report. I further certify that this facility is implementing the toxic or	
submitted to Arkansas Department of Environmental Quality.	
Gary L. Potter, Vice President & Gene	eral Manager
(Typed Name)	
(- fago stice)	
(Corporate Officer or authorized representative) Date of Signature:	
Date of Signature	
ORPORATE 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 fore	ganing instrument(s) and
acknowledged to me that he executed the same for purposes and considerations 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	

whenever feasible; pollution that cannot be prevented should be	1990 [42 U.S.C. 13101 et sea.]		C. Barrier
environmentally safe manner whenever feasible; and disposal o	-The Congress hereby declares it to be the national policy of the c recycled in an environmentally safe manner, whenever feasible or other release into the environment should be employed only as	pollution that cannot be prevented or recycled	l should he treated in an
The User may list any new or ongoing Pol	llution Prevention practices:		
Foxic Organic Management Plan			
Spill Prevention Practices Stormwater Pollution Prevention Plan			
Process Controls			
Best Management Practices			
Watts BBH-150 filter housing with 50 micron	i pleated cartridge filter		
With the use of the Watts 50 micron filter, the See note in section 8 for an example)	e facility saw a reduction in levels for	all metals measured above	detectable limits.
(8) GENERAL COMMENTS		the state of the s	
Copper level in potable water was 0.662 mg/l.			
(9) SIGNATORY REQUIREMENTS [40CF	FR403.12(1)]		
I certify under penalty of law that I had and all attachments were prepared uthat qualified personnel properly gat persons who manage the system, or the best of my knowle	FR403.12(l)] have personally examined and am fam inder my direction or supervision in acther and evaluate the information subthose persons directly responsible for gedge and belief, true, accurate, and coation, including the possibility of fine a	ccordance with a system demitted. Based on my inquingathering the information, to mplete. I am aware that the	signed to assure ry of the person or the information here are significant
I certify under penalty of law that I had all attachments were prepared uthat qualified personnel properly gat persons who manage the system, or the best of my knowle	have personally examined and am fam inder my direction or supervision in ac ther and evaluate the information sub- hose persons directly responsible for g edge and belief, true, accurate, and co	ccordance with a system demitted. Based on my inquingathering the information, to mplete. I am aware that the	signed to assure ry of the person or the information here are significant ving violations.
I certify under penalty of law that I had and all attachments were prepared uthat qualified personnel properly gat persons who manage the system, or the best of my knowle	have personally examined and am fam inder my direction or supervision in ac ther and evaluate the information sub- those persons directly responsible for g edge and belief, true, accurate, and co ation, including the possibility of fine a	ecordance with a system desmitted. Based on my inquing the information, to mplete. I am aware that the and imprisonment for know	signed to assure ry of the person or the information here are significant ving violations.
I certify under penalty of law that I had all attachments were prepared under that qualified personnel properly gat persons who manage the system, or the submitted is, to the best of my knowled penalties for submitting false informations.	have personally examined and am fam inder my direction or supervision in ac ther and evaluate the information sub- shose persons directly responsible for g edge and belief, true, accurate, and co ation, including the possibility of fine a	ecordance with a system demitted. Based on my inquisting the information, to mplete. I am aware that the and imprisonment for known	signed to assure ry of the person or the information here are significant ving violations.



10 July 2012

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

RE: Zinc Testing

SDG Number: 1207019

Enclosed are the results of analyses for samples received by the laboratory on 03-Jul-12 10:27. If you have any questions concerning this report, please feel free to contact me.

Sample Receipt Information:

Custody Seals	✓
Containers Correct	~
COC/Labels Agree	
Preservation Confirmed	<u> </u>
Received On Ice	
Temperature on Receipt	21.0°C

Sincerely,

Norma James President

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.

10 July 2012

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

Midway, AR 72651 Project: Zinc Testing

Date Received: 03-Jul-12 10:27
CHAIN OF CUSTODY FORM(S)





MOLTANGLINITASI ES	ž					Decision Decorate				Paye	deidade	- Adae		
EZ Loader Soat Trailers, Inc Midway Okvision	ers, inc Mid	way Oivision				Zinc Testing	24 Hour	وأستعناه	1. Cost, 4 Degrees Consigrate		4. Thiou	Thiospitale fo	d. This puttie for DecMarination	
6533 Hwy. 125 N							48 Hour	2. Salfe	Salfurit Acid (H.SO.), pH < }),h plf < }	<i>y</i>	N. Mydrachloric Acid(INC)	ANDURCH	
Midway, AR 72651						Reporting Information		No.	Naric Acid (HAD), pill <3	pli <3		Sadisu Hydra	6. Sadisor Hydracide (NaOH), pH > 12	H > 12 .
						Teleçhana 870-481-5138	7		TE	TEST PARA	PARAMETERS	X3 C2	E de	Battle Type Cade
Attn: Kevin Campbell	E.					Fan: 879-481-5150		g) CJ		. 11			0.0	G-Gary F-Flac
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Sampler(s) Signature	ra T		Sampler(s) Printed	(s) Print	2.						4, ili oʻr		Analy Orde	Analytical Work Order Number:
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10 July 2012

Kevin Campbell EZ Loader Boat Trailers, Inc. - Midway Division 6533 Hwy. 126 North Midway, AR 72651 **Project: Zinc Testing**



Date Received: 03-Jul-12 10:27

ANALYTICAL RESULTS

Lab Number:

1207019-01

Sample Name:

Effluent

Date/Time Collected:

7/2/12 12:00

Sample Matrix:

Water

Total Metals

<u>Units</u>

Result

Qualifier(s)

Date/Time Analyzed

<u>Batch</u>

Method

Zinc

mg/L

1.30

7/9/12 14:16

A207052

200.7

QUALITY CONTROL RESULTS

Total Metals -- Batch: A207052 (Water)

Prepared: 05-Jul-12 08:30 By: TC -- Analyzed: 09-Jul-12 14:08 By: TC

MS / MSD RPD BLK LCS / LCSD Dup Qualifiers <u>Analyte</u> <0.00500 mg/L Zinc 95.3% / 98.1% / 97.1% 0.966%

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

This report must be reproduced in its entirety.



26 July 2012

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

RE: Zinc Testing

SDG Number: 1207242

Enclosed are the results of analyses for samples received by the laboratory on 24-Jul-12 10:24. If you have any questions concerning this report, please feel free to contact me.

Sample Receipt Information:

Custody Seals						
Containers Correct						
COC/Labels Agree						
Preservation Confirmed						
Received On Ice						
Temperature on Receipt 21						

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: Zinc Testing

26 July 2012

Date Received: 24-Jul-12 10:24 CHAIN OF CUSTODY FORM(S) Arkansas Analytical

11701 Interstate 30, Bldg. 1, Ste. 115

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

LIENT INFORM	ATION		7000				Project Descri	ption	Turnaround Time					Preserv	ation Co	des:		
Z Loader Boat T	railers, Inc Mich	way Division					Zinc Testin	g	24 Hour	J. Cool	4 Degre	es Centigr	ade		4. 1	hiosulfate	íar Dech	lumnation
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lidway, AR 726	51						Reporting Infor	mation	72 Haur	3. Nitric	Acid (I	NO), pH	< 2	***************************************	6. 5	edium Hyd	iroside ()	(aOH), ptl > 12
							Telephone: 870-4	31-5138	Routine (5 Day)			TEST	PA	RAM	ETER	\$		Bottle Type Code
Attn: Kevin Cam	phell						Fax: 870-481-		Preservative Code:	3			_			-		G : Glass P - Place
					J	Er	nail: kcampbell@ea	loader.com	Bolle Type	Р.		\rightarrow	_				 	Y - Septem, A + Are
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26 July 2012

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

Midway, AR 72651 **Project: Zinc Testing**

Date Received: 24-Jul-12 10:24



ANALYTICAL RESULTS

Lab Number:

1207242-01

Sample Name:

7/23/12 Water Sample

Date/Time Collected:

7/23/12 15:00

Sample Matrix:

Water

Total Metals

<u>Units</u>

Result

Qualifier(s)

Date/Time Analyzed

Batch

Method

Zinc

mg/L

0.864

7/25/12 10:24

A207299

200.7

QUALITY CONTROL RESULTS

Total Metals - Batch: A207299 (Water)

Prepared: 24-Jul-12 13:15 By: TC -- Analyzed: 25-Jul-12 10:31 By: TC

<u>Analyte</u> <0.00500 mg/L Zinc

LCS / LCSD 99.0% / NA

MS / MSD 97.4% / 106% <u>Dup</u>

Qualifiers RPD

3.26%

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



13 August 2012

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

RE: Zinc Testing

SDG Number: 1208094

Enclosed are the results of analyses for samples received by the laboratory on 09-Aug-12 09:55. If you have any questions concerning this report, please feel free to contact me.

Sample Receipt Information:

Custody Seals	•
Containers Correct	~
COC/Labels Agree	
Preservation Confirmed	~
Received On Ice	
Temperature on Receipt	21.0°C

Sincerely,

Norma James

norma

President

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13 August 2012

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

Project: Zinc Testing

Date Received: 09-Aug-12 09:55



ANALYTICAL RESULTS

Lab Number:

1208094-01

Sample Name:

8/8/12 Water Sample

Date/Time Collected:

8/8/12 14:30

Sample Matrix:

Water

Total Metals

<u>Units</u>

Result

Qualifier(s)

Date/Time Analyzed

<u>Batch</u>

Method

Zinc

mg/L

0.515

8/9/12 16:49

A208126

200.7

QUALITY CONTROL RESULTS

Total Metals -- Batch: A208126 (Water)

Prepared: 09-Aug-12 14:54 By: MH -- Analyzed: 09-Aug-12 16:33 By: MH

<u>Analyte</u>	BLK	LCS / LCSD	MS / MSD	Dup	RPD Qualifiers
Zinc	<0.00500 mg/L	96.2% / NA	98.7% / 99.5%		0.753%

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

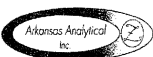
Arkansas Analytical

13 August 2012

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

Date Received: 09-Aug-12 09:55 CHAIN OF CUSTODY FORM(S)

12/1/10



11701 Interstate 30, Bldg. 1, Ste. 115

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

LIENT INFORM	ATION						Project Desci	iption	Turnaround Time					Pres	ervatio	n Code	:s:		
Z Loader Boat	Frailers, Inc Mid	way Division					Zinc Testi	ng	24 Hour	l. Cool	4 Degn	es Centia	rade			4. Thic	sulface fo	or Deckle	erination
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Midway, AR 726	51						Reporting Info	rmation	72 Hour	3. Nitri	c Acid (HNO ₃), pl	1 < 2			6. Sadi	um Flydre	axide (N	aOH), plf > 12
							Telephone 870-	181-5138	Routine (5 Day)			TES	T P	ARA	MET	ERS			Bottle Type Code
Attn: Kevin Carr	phell						Fax. 870-481	5150	Preservative Code	3									O - Gizzz, P - Plasue
						Ei	nail kcampbell@e	zloader.com	Bottle Type:	Р			-	<u> </u>	Ι	<u> </u>			V - Septuk, V - Amb
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21 September 2012

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

RE: Zinc Testing

SDG Number: 1209248

Enclosed are the results of analyses for samples received by the laboratory on 20-Sep-12 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	 -
Preservation Confirmed	
Received On Ice	
Temperature on Receipt	21.0°C

Sincerely,

Norma James

norma (

President

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 logally 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.

21 September 2012

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

Project: Zinc Testing

Date Received: 20-Sep-12 08:00



ANALYTICAL RESULTS

Lab Number:

1209248-01

Sample Name:

9/19/12 Water Sample

Date/Time Collected:

9/19/12 15:00

Sample Matrix:

Water

Total Metals

Units

Result

Qualifier(s)

Date/Time Analyzed

Batch

Method

Zinc

mg/L

0.922

9/20/12 18:16

A209268

200.7

QUALITY CONTROL RESULTS

Total Metals -- Batch: A209268 (Water)

Prepared: 20-Sep-12 10:45 By: SB -- Analyzed: 20-Sep-12 17:06 By: TC

<u>Analyte</u> Zinc

BLK <0.00500 mg/L

LCS / LCSD 95.7% /

MS / MSD 96.5% / 95.6% Dup

RPD Qualifiers

0.927%

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

Arkansas Analytical

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

Date Received: 20-Sep-12 08:00

CHAIN OF CUSTODY FORM(S)



11701 Interstate 30, Bldg. 1, Ste. 115

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

CLIENT INFORMATION							Project Desc	Turnacound Time	Preservation Codes:									
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Mar Vania Cam	-uh - II						Telephone: 870-		Routine (5 Day)			TEST	PA	RAN	HETE	RS		Battle Type Code
Attn: Kevin Carr	ipoeii		-		_		Fax: 870-481		Preservative Code:	3 P		-						G = Glass, P = Pfses
	The state of the s		¥				mail: kcampbell@s	STORGET TORK	Bottle Type:									V = Septem; A = And
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07 December 2012

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

RE: Zinc Testing

SDG Number: 1211271

Enclosed are the results of analyses for samples received by the laboratory on 30-Nov-12 07:45. If you have any questions concerning this report, please feel free to contact me.

Sample Receipt Information:

Custody Seals	y
Containers Correct	
COC/Labels Agree	~
Preservation Confirmed	
Received On Ice	
Temperature on Receipt	21.0°C

Sincerely,

Norma James

President

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07 December 2012

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

6533 Hwy. 126 North Midway, AR 72651 **Project: Zinc Testing**

Date Received: 30-Nov-12 07:45



ANALYTICAL RESULTS

Lab Number:

1211271-01

Sample Name:

11/29/12 - Effluent

Date/Time Collected:

11/29/12 15:00

Sample Matrix:

Water

Total Metals

<u>Units</u>

Qualifier(s) Result

Date/Time Analyzed

<u>Batch</u>

Method

Zinc

mg/L

0.813

11/30/12 13:10

A211363

200.7

QUALITY CONTROL RESULTS

Total Metals -- Batch: A211363 (Water)

Prepared: 29-Nov-12 11:50 By: MH -- Analyzed: 30-Nov-12 10:20 By: MH

<u>Analyte</u>

LCS / LCSD

MS / MSD

Dup

Qualifiers

Zinc

<0.00500 mg/L

96.5% /

81.3% / 81.8%

<u>RPD</u> 0.157%

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

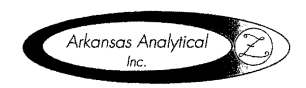
President



11701 Interstate 30, Bldg. 1, Ste. 115

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

CLIENT INFORM	MATION		Project Description Turnaround Time				Preservation Codes:												
EZ Loader Boat	Trailers, Inc Mic	dway Division		Zinc Testi	ng	24 Hour	I. Caol	, 4 Degr	ees Centi	ligrade 4. Thiosulfate for Dechlorination						rination			
6533 Hwy. 126 N	1								48 Hour	2. Solfi	eric Acid	(H,SO.)	, pH < 2 5. Hydrochloric Acid(HCI)						3)
Midway, AR 72	651					Reporting Information			72 Hour	3. Nitri	e Acid (HNO,), p	11<2			6. Sodiu	5. Sodium Hydroxide (NaOH), pH > 12		
							Telephone: 870-		Routine (5 Day).			TES	T P	ARA	MET	ERS			Bottle Type Code
Attn: Kevin Campbell							Fax: 870-481		Preservative Code:	3									G = Glass, P = Plastic
			1			E	nail: kcampbell@e	zioader.com	Bottle Type:	Р					<u></u>				V = Septum; A = Amber
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Sampler(s) Sign	lature		Samp	ler(s)	Print	ed													Order Number:
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Revision 12/1/10	1																		



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	
Preservation Confirmed	~
Received On Ice	
Temperature on Receipt	3.0°C

Sincerely,

Norma James President

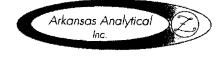
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21 December 2012

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



CASE NARRATIVE

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).

21 December 2012

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

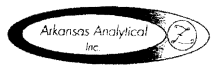
Project: Wastewater Samples

Date Received: 19-Dec-12 09:18



ANALYTICAL RESULTS

		4040045.01				
Lab Number:		1212215-01				
Sample Name: Date/Time Collected:		Supply 12/18/12 13:40				
Sample Matrix:		12/16/12 13:40 Water				
Sample Watrix:		water				
Total Metals	<u>Units</u>	Result	Qualifier(s)	Date/Time Analyzed	<u>Batch</u>	Method
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	m g /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
ALYTICAL RESULTS						
Lab Number:		1212215-02				
A						
Sample Name:		Effluent				
Date/Time Collected:		12/18/12 13:45				
•••						
Date/Time Collected:	<u>Units</u>	12/18/12 13:45	Qualifier(s)	Date/Time Analyzed	<u>Batch</u>	Method
Date/Time Collected: Sample Matrix:	<u>Units</u> mg/L	12/18/12 13:45 Water	Qualifier(s)	<u>Date/Time Analyzed</u> 12/20/12 15:24	<u>Batch</u> A212267	<u>Method</u> 200.7
Date/Time Collected: Sample Matrix: <u>Total M</u> etals		12/18/12 13:45 Water <u>Result</u>	Qualifier(s)			
Date/Time Collected: Sample Matrix: <u>Total Metals</u> Cadmium	mg/L	12/18/12 13:45 Water <u>Result</u> < 0.000500	Qualifier(s)	12/20/12 15:24	A212267	200.7
Date/Time Collected: Sample Matrix: Total Metals Cadmium Chromium	mg/L mg/L	12/18/12 13:45 Water Result < 0.000500 0.0485	Qualifier(s)	12/20/12 15:24 12/20/12 15:24	A212267 A212267	200.7 200.7
Date/Time Collected: Sample Matrix: Total Metals Cadmium Chromium Copper	mg/L mg/L mg/L	12/18/12 13:45 Water Result < 0.000500 0.0485 0.648	Qualifier(s)	12/20/12 15:24 12/20/12 15:24 12/20/12 15:24	A212267 A212267 A212267	200.7 200.7 200.7
Date/Time Collected: Sample Matrix: Total Metals Cadmium Chromium Copper Lead	mg/L mg/L mg/L mg/L	12/18/12 13:45 Water Result < 0.000500 0.0485 0.648 < 0.0150	Qualifier(s)	12/20/12 15:24 12/20/12 15:24 12/20/12 15:24 12/20/12 15:24	A212267 A212267 A212267 A212267	200.7 200.7 200.7 200.7
Date/Time Collected: Sample Matrix: Total Metals Cadmium Chromium Copper Lead Nickel	mg/L mg/L mg/L mg/L mg/L	12/18/12 13:45 Water Result < 0.000500 0.0485 0.648 < 0.0150 0.0593	Qualifier(s)	12/20/12 15:24 12/20/12 15:24 12/20/12 15:24 12/20/12 15:24 12/20/12 15:24	A212267 A212267 A212267 A212267 A212267	200.7 200.7 200.7 200.7 200.7
Date/Time Collected: Sample Matrix: Total Metals Cadmium Chromium Copper Lead Nickel Silver	mg/L mg/L mg/L mg/L mg/L mg/L	12/18/12 13:45 Water Result < 0.000500 0.0485 0.648 < 0.0150 0.0593 < 0.0200	Qualifier(s) Qualifier(s)	12/20/12 15:24 12/20/12 15:24 12/20/12 15:24 12/20/12 15:24 12/20/12 15:24 12/20/12 15:24	A212267 A212267 A212267 A212267 A212267 A212267	200.7 200.7 200.7 200.7 200.7 200.7



11701 interstate 30, Bldg. 1, Ste. 115

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

CLIENT INFORMATION							Project Desc	Turnaround Time	Preservation Codes:									
EZ Loader Boat	Trailers, Inc Mic	dway Division		Wastewater Sa	emple(s)	24 Hour	I. Cool	4 Degr	ees Cent	igrade 4. Thiosulfate for Dechlorination					chlerination			
6533 Hwy. 126 N	1		481				2. Sulfi	rîc Acie	(II,SQ), pH < :	plf < 2 5. Hydrochloric Acid(HCl)							
Midway, AR 726	551	;		Reporting Info	72 Hour	3. Nitri	c Acid (HNO,),	p#I≺2			n Hydroxide	(NaOH), pH > 12					
				Telephone: 870-	481-5138	Routine (5 Day)			TES	TF	ARA	MET	ERS		Bottle Type Code			
Attn: Kevin Campbell							Fax: 870-481		Preservative Code:	1,6	1,3							G = Glass; P = Plante
						Е	mail: kcampbell@e	ezioader.com	Bottle Type:	Р	Р			Ļ				V = Septom; A = Amber
Sampler(s) Signature Sampler(s) Printe										Cd, Cr, Cu, Pb, Ni, Ag, Zn							Arkansas Analytical Work Order Number:	
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Sh->	1- 5/LN	-			V V	• / *		3. COC/LABELS		4		_No		•				•
3. Relinquished by: (Signature) Date/Time O				t.	1		161			I		_						
3. Relinquished by: (Signature) Date/Time Q D				4. Received			[Joignature]		ON CONFIRMED:	-/	98	_No	1				· · · · · · · · · · · · · · · · · · ·	
				M	XVV	W		5. RECEIVED OF		→ Y		_No	-					
\ \mathcal{N} \mathcal{I} \rightarrow \mathcal{I} \rig		210			/\	Hame		6. TEMPERATUR	RE ON RECEIPT:	<u>3°C</u>								
Revision		I NAIR		<u> </u>		()'	V 1102	FOR	COMPLETION BY	LAB O	WLY.							
12/1/10	,																	