From:	<u>Gilliam, Allen</u>
To:	brian niswonger
Cc:	Burrow, Kealey; wrcww@att.net
Subject:	AR0046566_Industrial Metal Finishing No 1 and No 2 ARP001023 and ARP001024 Oct 2015 semi annual Pretreatment reports_20151028
Date:	Thursday, October 29, 2015 9:06:51 AM
Attachments:	October 2015 American Interplex Analytical.pdf CIU semi annual report FORM 433 Facility 1 October 2015.doc CIU semi annual report FORM 433 Facility2 October 2015.doc

Brian,

Industrial Metal Finishing Inc's two facilities' October 2015 semi-annual Pretreatment reports were electronically received, reviewed, deemed complete and compliant with the reporting requirements in 40 CFR 403.12(e) and more specifically in compliance with the Metal Finishing standards in 40 CFR 433.17.

No further actions are deemed necessary at this time.

Thank you for your timely reports.

Sincerely,

Allen Gilliam ADEQ State Pretreatment Coordinator 501.682.0625

ec: John Kopp, Walnut Ridge Wastewater Manager

E/NPDES/NPDES/Pretreatment/Reports

From: bniswonger@indmetalfinishings.com [mailto:bniswonger@indmetalfinishings.com]
Sent: Wednesday, October 28, 2015 12:37 PM
To: Gilliam, Allen
Cc: MAYOR Walnut Ridge; Lester Herring
Subject: Pretreatment reports

Good afternoon,

Please find attached our 2 Semi-annual pretreatment reports.

Thank you.

Brian Niswonger President Industrial Metal Finishing, Inc. Tel#(870)886-7531 Cell#(870)378-1977 Fax#(870)886-9546 email bniswonger@indmetalfinishings.com



October 21, 2015 Control No. 195251 Page 1 of 5

Industrial Metal Finishing Inc. ATTN: Mr. Brian Niswonger Post Office Box 326 Pocahontas, AR 72455

This report contains the analytical results and supporting information for samples submitted on October 16, 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.

Overbey aboratory Director

This document has been distributed to the following:

PDF cc: Industrial Metal Finishing Inc. ATTN: Mr. Brian Niswonger bniswonger@indmetalfinishings.com



Industrial Metal Finishing Inc. Post Office Box 326 Pocahontas, AR 72455

SAMPLE INFORMATION

Project Description:

Two (2) water sample(s) received on October 16, 2015 October 2015

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
195251-1	IMF 1 M, C	15-Oct-2015 1542	1
195251-2	IMF 2 M, C	14-Oct-2015 1611	1

Notes:

1. Received temperature of samples did not meet regulatory requirements

Case Narrative:

There were no qualifiers for this data and all samples met quality control criteria.

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).

"Test Methods for Evaluating Solid Waste Physical/Chemical Methods (SW846)", Third Edition.

"Standard Methods for the Examination of Water and Wastewaters", (SM).

"American Society for Testing and Materials" (ASTM).

"Association of Analytical Chemists" (AOAC).



Industrial Metal Finishing Inc. Post Office Box 326 Pocahontas, AR 72455

ANALYTICAL RESULTS

AIC No. 195251-1

Sample Identification: IMF 1 M, C 15-Oct-2015 1542

Analyte		Result	RL	Units	Qualifier
Total Cyanide SM 4500-CN C,E 1999	Prep: 19-Oct-2015 0905 by 319	< 0.01 Analyzed: 19-0	0.01 ct-2015 1507 by 308	mg/l Batch: W53617	
Cadmium EPA 200.7	Prep: 16-Oct-2015 1349 by 317	< 0.004 Analyzed: 19-04	0.004 ct-2015 1010 by 317	mg/l Batch: S39946	
Chromium EPA 200.7	Prep: 16-Oct-2015 1349 by 317	0.044 Analyzed: 16-O	0.007 ct-2015 1737 by 317	mg/l Batch: S39946	
Copper EPA 200.7	Prep: 16-Oct-2015 1349 by 317	0.020 Analyzed: 16-0	0.006 ct-2015 1737 by 317	mg/l Batch: S39946	
Lead EPA 200.7	Prep: 16-Oct-2015 1349 by 317	< 0.04 Analyzed: 16-0	0.04 ct-2015 1737 by 317	mg/l Batch: S39946	
Nickel EPA 200.7	Prep: 16-Oct-2015 1349 by 317	< 0.01 Analyzed: 16-0	0.01 ct-2015 1737 by 317	mg/l Batch: S39946	
Silver EPA 200.7	Prep: 16-Oct-2015 1349 by 317	< 0.007 Analyzed: 16-0	0.007 ct-2015 1737 by 317	mg/l Batch: S39946	
Zinc EPA 200.7	Prep: 16-Oct-2015 1349 by 317	0.40 Analyzed: 16-O	0.002 ct-2015 1737 by 317	mg/l Batch: S39946	

AIC No. 195251-2

Sample Identification: IMF 2 M, C 14-Oct-2015 1611

Analyte	,	Result	RL	Units	Qualifier
Total Cyanide SM 4500-CN C,E 1999	Prep: 19-Oct-2015 0905 by 319	< 0.01 Analyzed: 19-Oct-2	0.01 015 1509 by 308	mg/l Batch: W53617	
Cadmium EPA 200.7	Prep: 16-Oct-2015 1349 by 317	< 0.004 Analyzed: 19-Oct-2	0.004 015 1013 by 317	mg/l Batch: S39946	
Chromium EPA 200.7	Prep: 16-Oct-2015 1349 by 317	0.082 Analyzed: 16-Oct-2	0.007 015 1740 by 317	mg/l Batch: S39946	
Copper EPA 200.7	Prep: 16-Oct-2015 1349 by 317	0.021 Analyzed: 16-Oct-2	0.006 015 1740 by 317	mg/l Batch: S39946	
Lead EPA 200.7	Prep: 16-Oct-2015 1349 by 317	< 0.04 Analyzed: 16-Oct-2	0.04 015 1740 by 317	mg/l Batch: S39946	
Nickel EPA 200.7	Prep: 16-Oct-2015 1349 by 317	< 0.01 Analyzed: 16-Oct-2	0.01 015 1740 by 317	mg/l Batch: S39946	
Silver EPA 200.7	Prep: 16-Oct-2015 1349 by 317	< 0.007 Analyzed: 16-Oct-2	0.007 015 1740 by 317	mg/l Batch: S39946	
Zinc EPA 200.7	Prep: 16-Oct-2015 1349 by 317	0.90 Analyzed: 16-Oct-2	0.002 015 1740 by 317	mg/l Batch: S39946	



Industrial Metal Finishing Inc. Post Office Box 326 Pocahontas, AR 72455

LABORATORY CONTROL SAMPLE RESULTS

	Spike									
Analyte	Amount	%	Limits	RPD	Limit	Batch	Preparation Date	Analysis Date	Dil	Qual
Total Cyanide	0.1 mg/l	95.9	85.0-115	_		W53617	19Oct15 0922 by 319	19Oct15 1458 by 308		
Cadmium	5 mg/l	96.0	85.0-115			S39946	16Oct15 1349 by 317	19Oct15 0958 by 317		
Chromium	0.5 mg/l	97.3	85.0-115			S39946	16Oct15 1349 by 317	16Oct15 1721 by 317		
Copper	0.5 mg/l	93.8	85.0-115			S39946	16Oct15 1349 by 317	16Oct15 1721 by 317		
Lead	5 mg/l	95.6	85.0-115			S39946	16Oct15 1349 by 317	16Oct15 1721 by 317		
Nickel	0.5 mg/l	95.6	85.0-115			S39946	16Oct15 1349 by 317	16Oct15 1721 by 317		
Silver	0.1 mg/l	96.6	85.0-115			S39946	16Oct15 1349 by 317	16Oct15 1721 by 317		
Zinc	0.5 mg/l	96.5	85.0-115			S39946	16Oct15 1349 by 317	16Oct15 1721 by 317		

MATRIX SPIKE SAMPLE RESULTS

Analyte	Spike Sample Amount	%	Limits	Batch	Preparation Date	Analysis Date	Dil	Qual
Total Cyanide	195261-4 0.1 mg/l 195261-4 0.1 mg/l Relative Percent Difference:	91.9 99.5 7.94	75.0-125 75.0-125 20.0	W53617 W53617 W53617	19Oct15 0922 by 319 19Oct15 0922 by 319	19Oct15 1503 by 308 19Oct15 1505 by 308		
Cadmium	195242-1 5 mg/l 195242-1 5 mg/l Relative Percent Difference:	97.4 92.6 5.05	75.0-125 75.0-125 20.0	S39946 S39946 S39946	16Oct15 1349 by 317 16Oct15 1349 by 317	19Oct15 1001 by 317 19Oct15 1004 by 317		
Chromium	195242-1 0.5 mg/l 195242-1 0.5 mg/l Relative Percent Difference:	95.1 95.0 0.108	75.0-125 75.0-125 20.0	S39946 S39946 S39946	16Oct15 1349 by 317 16Oct15 1349 by 317	16Oct15 1725 by 317 16Oct15 1729 by 317		
Copper	195242-1 0.5 mg/l 195242-1 0.5 mg/l Relative Percent Difference:	90.7 90.9 0.248	75.0-125 75.0-125 20.0	S39946 S39946 S39946	16Oct15 1349 by 317 16Oct15 1349 by 317	16Oct15 1725 by 317 16Oct15 1729 by 317		
Lead	195242-1 5 mg/l 195242-1 5 mg/l Relative Percent Difference:	92.9 92.7 0.178	75.0-125 75.0-125 20.0	S39946 S39946 S39946	16Oct15 1349 by 317 16Oct15 1349 by 317	16Oct15 1725 by 317 16Oct15 1729 by 317		
Nickel	195242-1 0.5 mg/l 195242-1 0.5 mg/l Relative Percent Difference:	91.5 91.6 0.0569	75.0-125 75.0-125 20.0	S39946 S39946 S39946	16Oct15 1349 by 317 16Oct15 1349 by 317	16Oct15 1725 by 317 16Oct15 1729 by 317		
Silver	195242-1 0.1 mg/l 195242-1 0.1 mg/l Relative Percent Difference:	96.2 96.4 0.194	75.0-125 75.0-125 20.0	S39946 S39946 S39946	16Oct15 1349 by 317 16Oct15 1349 by 317	16Oct15 1725 by 317 16Oct15 1729 by 317		
Zinc	195242-1 0.5 mg/l 195242-1 0.5 mg/l Relative Percent Difference:	93.5 93.3 0.256	75.0-125 75.0-125 20.0	S39946 S39946 S39946	16Oct15 1349 by 317 16Oct15 1349 by 317	16Oct15 1725 by 317 16Oct15 1729 by 317		



Industrial Metal Finishing Inc. Post Office Box 326 Pocahontas, AR 72455

LABORATORY BLANK RESULTS

				QC			
Analyte	Result	RL	PQL	Sample	Preparation Date	Analysis Date	Qual
Total Cyanide	< 0.01 mg/l	0.01	0.01	W53617-1	19Oct15 0922 by 319	19Oct15 1456 by 308	
Cadmium	< 0.004 mg/l	0.004	0.004	S39946-1	16Oct15 1349 by 317	19Oct15 0955 by 317	
Chromium	< 0.007 mg/l	0.007	0.007	S39946-1	16Oct15 1349 by 317	16Oct15 1717 by 317	
Copper	< 0.006 mg/l	0.006	0.006	S39946-1	16Oct15 1349 by 317	16Oct15 1717 by 317	
Lead	< 0.04 mg/l	0.04	0.04	S39946-1	16Oct15 1349 by 317	16Oct15 1717 by 317	
Nickel	< 0.01 mg/l	0.01	0.01	S39946-1	16Oct15 1349 by 317	16Oct15 1717 by 317	
Silver	< 0.007 mg/l	0.007	0.007	S39946-1	16Oct15 1349 by 317	16Oct15 1717 by 317	
Zinc	< 0.002 mg/l	0.002	0.002	S39946-1	16Oct15 1349 by 317	16Oct15 1717 by 317	

SEMI-ANNUAL REPORT FOR INDUSTRIAL USERS REGULATED BY 40CFR433

les of this	form is not	an EPA/ADEO	requirement	

Attn: Water Div/NPDES Pretreatment

(1) IDENTIFYING INFORMATION	
A.LEGAL NAME & MAILING ADDRESS	B. FACILITY & LOCATION ADDRESS
Industrial Metal Finishing, Inc. P.O. Box 326 Pocahontas, AR 72455	Industrial Metal Finishing, Inc. 329 Frazier Street Walnut Ridge, AR 72476
C FACH ITY CONTACT. Prion Niewongen TEI EDHONE NUMBER	(870)886 7521 a mailubniswangar@indmatalfinishings aam
C. FACILITY CONTACT: Brian Niswonger TELEPHONE NUMBER	a: (870)886-7531 e-mail:bniswonger@indmetalfinishings.com
(2) REPORTING PERIODFISCAL YEAR From ??? to ????	(Both Semi-Annual Reports must cover Fiscal Year)
A. MONTHS WHICH REPORTS ARE DUE	B. PERIOD COVERED BY THIS REPORT
April & October	FROM: April 2015 TO: October 2015
(3) DESCRIPTION OF OPERATION	
A. REGULATED PROCESSES CORE PROCESS(ES) CHECK EACH APPLICABLE BLOCK X Electroplating X Electroless Plating Anodizing Coating Coating Chemical Etching and Milling Printed Circuit Board Manufacture ANCILLARY PROCESS(ES)* LIST BELOW EACH PROCESS USED IN THE FACILITY Black Oxide(ferrous metals) Zinc Phosphate(ferrous metals) Chloride Zinc(ferrous metals)	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 Facility 7	D. [Reserved]

40CFR433 SEMI-ANNUAL REPORT CON'D FACILITY NAME:

(4) FLOW MEASUREMENT

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

Process	Average	Maximum	Type of Discharge
Regulated (Core &	4195	6250	continuous
Regulated (Cyanide)	0	0	
§403.6(e) Unregulated [*]	0	0	
§403.6(e) Dilute	0	0	
Cooling Water	0	0	
Sanitary	175	200	batch
Total Flow to POTW	4370	6450	*****

*"Unregulated" has a precise legal meaning; see 40CFR403.6(e).

(5) MEASUREMENT OF POLLUTANTS

A. TYPE OF TREATMENT SYSTEM

CHECK EACH APPLICABLE BLOCK

Neutralization

X Chemical Precipitation and Sedimentation Chromium Reduction Cyanide Destruction Other None **B. COMMENTS ON TREATMENT SYSTEM**

C. THE INDUSTRIAL USER MUST PERFORM SAMPLING AND ANALYSIS OF THE EFFLUENT FROM ALL REGULATED PROCESSES-CORE & 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.

Pollutant(mg/l)	Cd	Cr	Cu	Pb	Ni	Ag	Zn	CN	TTO [*]
Max for 1 day	0.11	2.77	3.38	0.69	3.98	0.43	2.61	1.20	2.13
Monthly Ave	0.07	1.71	2.07	0.43	2.38	0.24	1.48	0.65	
Max Measured	<0.004	0.044	0.020	<0.04	<0.01	<0.007	0.40	<0.01	n/a
Ave Measured									

Sample Location Effluent Sampling Point *(schematic drawing)*

Sample Type (Grab or Composite) Composite

Number of Samples and Frequency Collected 4; 2 hrs.

40CFR136 Preservation and Analytical Methods Use: x Yes No

(6) CERTIFICATION

A. [Reserved]

[Reserved]

B. CHECK ONE: S433.11(e) TOXIC ORGANIC ANALYSIS ATTACHED S433.12(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 Niswonger (Typed Name)

Brian Niswonger 10/28/15 (Corporate Officer or authorized representative)

CORPORATE ACKNOWLEDGEMENT (Optional)

40CFR433 SEMI-ANNUAL REPORT CON'D FACILITY NAME: _____

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 foregoin acknowledged to me that he executed the same for purposes and considerations there 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	
(7) POLLUTION PREVENTION ACT OF 1990 [42 U.S.C. 13101 et sea.]	
§6602 [42 U.S.C. 13101] Findings and Policy para (b) PolicyThe Congress hereby declares it to be the national policy of the United States that pollution whenever feasible; pollution that cannot be prevented should be recycled in an environmentally safe manner, whenever feasible; pollution that cannot be p environmentally safe manner whenever feasible; and disposal or other release into the environment should be employed only as a last resort and should be	revented or recycled should be treated in an
The User may list any new or ongoing Pollution Prevention practices:	
(8) GENERAL COMMENTS	

(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.

Brian Niswonger

Khee

Brian Niswonger NAME OF CORPORATE OFFICER OR AUTHORIZED REPRESENTATIVE

SIGNATURE

President OFFICIAL TITLE

DATE SIGNED 10/28/15

SEMI-ANNUAL REPORT FOR INDUSTRIAL USERS REGULATED BY 40CFR433

			-
Use of this form is	not an EPA/Al	DEO requirement.	

Attn: Water Div/NPDES Pretreatment

(1) IDENTIFYING INFORMATION	
A.LEGAL NAME & MAILING ADDRESS	B. FACILITY & LOCATION ADDRESS
Industrial Metal Finishing, Inc. P.O. Box 326 Pocahontas, AR 72455	Industrial Metal Finishing, Inc. 105 Beacon Road Walnut Ridge, AR 72476
C. FACILITY CONTACT: Brian Niswonger TELEPHONE NUMBER	a: (870)886-7531 e-mail:bniswonger@indmetalfinishings.com
(2) REPORTING PERIODFISCAL YEAR From ??? to ????	(Both Semi-Annual Reports must cover Fiscal Year)
A. MONTHS WHICH REPORTS ARE DUE	B. PERIOD COVERED BY THIS REPORT
April & October	FROM: April 2015 TO: October 2015
(3) DESCRIPTION OF OPERATION	
A. REGULATED PROCESSES <u>CORE PROCESS(ES)</u>	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.
CHECK EACH APPLICABLE BLOCK	
x Electroplating Electroless Plating Anodizing Coating Chemical Etching and Milling Printed Circuit Board Manufacture	
ANCILLARY PROCESS(ES)*	
Alkaline Zinc(ferrous metals)	
*SEE 40CFR433.10(a) FOR 40 DIFFERENT OPERATIONS	
C. Number of Regular Employees at this Facility 3	D. [Reserved]

40CFR433 SEMI-ANNUAL REPORT CON'D FACILITY NAME:

(4) FLOW MEASUREMENT

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

Process	Average	Maximum	Type of Discharge
Regulated (Core &	2082	2500	continuous
Regulated (Cyanide)	0	0	
§403.6(e) Unregulated [*]	0	0	
§403.6(e) Dilute	0	0	
Cooling Water	0	0	
Sanitary	75	125	batch
Total Flow to POTW	2157	2625	****

*''Unregulated'' has a precise legal meaning; see 40CFR403.6(e).

(5) MEASUREMENT OF POLLUTANTS

A. TYPE OF TREATMENT SYSTEM

CHECK EACH APPLICABLE BLOCK

Neutralization

X Chemical Precipitation and Sedimentation Chromium Reduction Cyanide Destruction Other None **B. COMMENTS ON TREATMENT SYSTEM**

C. THE INDUSTRIAL USER MUST PERFORM SAMPLING AND ANALYSIS OF THE EFFLUENT FROM ALL REGULATED PROCESSES-CORE & 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.

Pollutant(mg/l)	Cd	Cr	Cu	Pb	Ni	Ag	Zn	CN	TTO [*]
Max for 1 day	0.11	2.77	3.38	0.69	3.98	0.43	2.61	1.20	2.13
Monthly Ave	0.07	1.71	2.07	0.43	2.38	0.24	1.48	0.65	
Max Measured	<0.004	0.082	0.021	<0.04	<0.01	<0.007	0.90	<0.01	n/a
Ave Measured									

Sample Location Effluent Sampling Point *(schematic drawing)*

Sample Type (Grab or Composite) Composite

Number of Samples and Frequency Collected 4; 2 hrs.

40CFR136 Preservation and Analytical Methods Use: x Yes No

A. [F	eserved]
	[Reserved]
D ~~	HECK ONE: 🛛 §433.11(e) TOXIC ORGANIC ANALYSIS ATTACHED 🛛 §433.12(a) TTO CERTIFICATI
3. Cl	HECK ONE: Section 12 \$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, I
	dumping of concentrated toxic organics into the wastewaters has occurred since filing of the last semi-annua
	compliance report. I further certify that this facility is implementing the toxic organic management plan submitted to Arkansas Department of Environmental Quality.
	Brian Niswonger (Typed Name)
	Bithing
	Brian Niswonger 10/28/15
	(Corporate Officer or authorized representative)
RA'	TE ACKNOWLEDGEMENT (Optional)
	STATE OF ARKANSAS)
	COUNTY OF)
	Before me, the undersigned authority, on this day personally appeared of,
	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
	County, Manufas
	My commission expires

_

(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:

(8) GENERAL COMMENTS

(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.

Brian Niswonger

Brian Niswonger

2

NAME OF CORPORATE OFFICER OR AUTHORIZED REPRESENTATIVE

SIGNATURE

President OFFICIAL TITLE

DATE SIGNED 10/28/15