



Springdale Water Utilities

526 Oak Avenue P.O. Box 769 Springdale, Arkansas 72765-0769 (479) 751-5751

Enforcement Branch
Arkansas Department of Environmental Quality
P. O. Box 8913
Little Rock, AR 72219-8913

NPDES Permit No. AR0022063
Springdale, AR
Annual Industrial Pretreatment Report
December 1, 2005 - November 30, 2006

January 26, 2007

Dear Sir or Madame:

Enclosed please find Springdale Water Utilities' Annual Industrial Pretreatment Report. Included is the following information:

1. An updated list of all significant industrial users, including
 - (a) Standard Industrial Classification (SIC) code and categorical determination.
 - (b) Control document status. Whether the user has an effective control document, and the date such document was last issued, reissued, or modified, (indicating which industrial users were added to the system (or newly identified) within the previous 12 months).
 - (c) A summary of all monitoring activities performed within the 12 months. The following information is reported:
 - i. Total number of inspections performed; and
 - ii. Total number of sampling visits made.
 - (d) Status of compliance with both effluent limitations and reporting requirements. Compliance status is defined as follows:
 - i. Compliant (C) – no violations during the previous 12 month period;
 - ii. Non-compliant (NC) – one or more violations during the previous 12 months but does not meet the criteria for significant noncompliant industrial users.
 - iii. Significant Noncompliance (SN) – in accordance with requirements described in d. above.



AF
PCS
logged
(T.U.'s updated)
ind/eff
logged

NPDES PERMIT FILE
NPDES # AR0022063
AFIN # 72-00003
Permit PN _____
Correspondence _____
Technical Backup _____
Date _____

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NPDES Permit No. AR0022063

Springdale, AR

Annual Industrial Pretreatment Report

December 1, 2005 – November 30, 2006

- (e) For significantly noncompliant industrial users, indicate the nature of the violations, the type and number of actions taken (notice of violation, administrative order, criminal or civil suit, fines or penalties collected, etc., and current compliance status. If ANY industrial user was on a schedule to attain compliance with effluent limits, indicate the date the schedule was issued and the date compliance was to be achieved.
2. A list of all significant industrial users whose authorization to discharge was terminated or revoked during the preceding 12 month period and the reason for termination.
 3. A report on any interference, pass through, upset or POTW permit violations known or suspected to be caused by industrial contributors and actions taken by the permittee in response.
 4. The result of all influent, effluent analyses performed pursuant to paragraph (C) of the permit;
 5. A copy of the newspaper publication of the significantly noncompliant industrial users giving the name of the newspaper and the date published;
 6. The information requested has been submitted in tabular form as per the example tables provided in the permit; and
 7. The monthly average water quality based effluent concentration necessary to meet the state water quality standards as developed in the approved technically based local limits.

No Industrial Users were in significant noncompliance during the twelve months covered in this report.

No significant industrial users had authorization to discharge terminated or revoked during the preceding 12 month period.

No interference, pass through, upset or POTW permit violations were known or suspected to have been caused by industrial contributors during the reporting period.

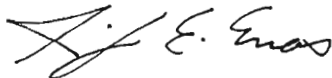
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NPDES Permit No. AR0022063
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Per the guidance of Allen Gilliam, Pretreatment Coord., ADEQ, copies of Table II and III analytical results for the reporting period were submitted along with Springdale Water Utilities' Discharge Monitoring Reports. Please refer to this file in your office for the aforementioned analytical results. This data is summarized on the Monitoring Results form. Please note that the monthly average water quality based effluent concentration necessary to meet the state water quality standards reported on this form was provided by Mr. Gilliam. Springdale Water Utilities' Pretreatment Program modifications were approved in 2000. Local limits did not, and do not at this time, have to be developed to meet state water quality standards since current discharge levels of the analytes in question are below those required to meet these standards.

I believe that the information provided gives you an accurate overview of Springdale Water Utilities' Industrial Pretreatment activities last year. Please do not hesitate to call me at (479) 756-3657, or write to me at the address above if you have any questions concerning the report contents, or if you need additional information.

Sincerely,



Jennifer E. Enos
Pretreatment Manager
(Contact Person)



Rene Langston
Executive Director
(Authorized Representative)

JEE/jee

cc: file
Rene Langston (SWU)
Allen Gilliam (ADEQ)
John Fazio (ADEQ)

Springdale Water Utilities

Industrial Pretreatment
Annual Report

December 1, 2005 through November 30, 2006

Significant Industrial Users

SPRINGDALE WATER UTILITIES

LIST OF SIGNIFICANT INDUSTRIAL USERS December 1, 2005 through November 30, 2006

Categorical Industries

Name of Industry: **Danaher Tool Group**

SIC code: 3423

Categorical: Metalfinisher

Control Document (permit) yes

Date current document issued: 050105

Date current document expires: 050110

Number of inspections: 1 (nonsampling)

Number of sampling visits: 34

Status of compliance: Noncompliant (NC)

Current compliance status: Significantly Noncompliant

Other: Danaher had a T. Nickel violation in October 2006, resulting in two violations (daily maximum concentration and monthly average concentration). In December 2006 (pretreatment year following this report), Danaher had another set of Nickel violations caused by a single day's violation. This second set of violations in six months will place them in Significant Noncompliance for the pretreatment year of December 1, 2006 – November 20, 2007. This Industrial User has made some changes and will make others to prevent any nickel violations in the future.

Name of Industry: **Kawneer Co., Inc.**

SIC code: 3354/3446

Categorical: Aluminum Former

Control Document (permit): yes

Date current document issued: 070105

Date current document expires: 070110

Number of inspections: 1 (nonsampling)

Number of sampling visits: 11

Status of compliance: Consistently Compliant (C)

Current compliance status: Compliant

Other: n/a

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Noncategorical Non-Food Processors

Name of Industry: **Cintas Corporation**

SIC code: 7218

Categorical: no (Industrial Laundry)

Control Document (permit): yes

Date current document issued: 040103

Date current document expires: 040108

Number of inspections: 1 (nonsampling)

Number of sampling visits: 27

Status of compliance: Noncompliant (NC)

Current compliance status: Compliant

Other: This IU had one Oil and Grease sample in February 2006 result in one daily maximum concentration violation. This was Cintas' first Oil and Grease violation since May 2005, and it has been consistently compliant since that time. That same month, Cintas also had one, isolated pH violation – its first in years, with none subsequent to that time.

Name of Industry: **J. B. Hunt Transport, Inc.**

SIC code: 4210

Categorical: no (Truck & trailer maintenance and cleaning)

Control Document (permit): yes

Date current document issued: 120103

Date current document expires: 120108

Number of inspection: 1 (nonsampling)

Number of sampling visits: 18

Status of compliance: Consistently Compliant (C)

Current compliance status: Compliant

Other: n/a

Name of Industry: **Superior Linen Service**

SIC code: 7218

Categorical: no (Linen Service)

Control document: yes

Date current document issued: 040103

Date current document expires: 040108

Number of inspections: 1 (nonsampling)

Number of sampling visits: 29

Status of compliance: Noncompliant (NC)

Current compliance status: Compliant

Other: This Industrial User had a single pH violation in October 2006. This violation was addressed verbally. No subsequent violations have been observed or reported.

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Noncategorical Non-Food Processors, cont.

Name of Industry: **Tyson Foods, Inc. - Hog Trailer Wash**

SIC code: 7542

Categorical: no (Trailer wash)

Control Document (permit): yes

Date current document issued: 070106

Date current document expires: 070111

Number of inspections: 1 (nonsampling)

Number of sampling visits: 25

Status of compliance: Noncompliant (NC)

Current compliance status: Compliant

Other: This Industrial User failed to collect and analyze a sample for pH and temperature in the month of September 2006. They have not had any violations subsequent to this one.

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Noncategorical Food Processors

Name of Industry: **Cargill, Inc.**

SIC code: 2015

Categorical: no (turkey processor and further processor)

Control Document (permit): yes

Date current document issued: 090104

Date current document expires: 090109

Number of inspections: 1 (nonsampling)

Number of sampling visits: 77

Status of compliance: Consistently Compliant (C)

Current compliance status: Compliant

Other: n/a

Name of Industry: **George's, Inc.**

SIC code: 2016

Categorical: no (chicken processor)

Control Document (permit): yes

Date current document issued: 090104

Date current document expires: 090109

Number of inspections: 1 (nonsampling)

Number of sampling visits: 81

Status of compliance: Noncompliant (NC)

Current compliance status: Compliant

Other: This Industrial User had one pH violation in January 2006. The violation was caused by a slow leak in a drum of acid over a long period of time, which was not detected until a very low flow period during evening plant shut down. Secondary containment of the sulfuric acid involved has been implemented to prevent future violations of this nature. There have been no violations subsequent to this one.

Name of Industry: **George's, Inc. – Further Processing**

SIC code: 2015

Categorical: no (chicken processor)

Control document: yes

Date current document issued: 110106

Date current document expires: 110111

Number of inspections: 1 (nonsampling)

Number of sampling visits: 48

Status of compliance: Compliant (C)

Current compliance status: Compliant

Other: n/a

Noncategorical Food Processors, cont.

Name of Industry: **Pappas Foods, L.L.C.**

SIC code: 2033

Categorical: no (Juice processor and bottler)

Control Document (permit): yes

Date current document issued: 091703

Date current document expires: 090108

Number of inspections: 1 (nonsampling)

Number of sampling visits: 39

Status of compliance: Noncompliant (NC)

Current compliance status: Compliant

Other: This Industrial User had 2 pH violations during the pretreatment year, down from 6 the previous year and 19 the year before that. The violations, in February and October of 2006, were both addressed verbally. In addition, Pappas failed to submit a written violation report within 5 days as required by their Industrial User Permit. The report was submitted a day late.

Sonstegard Foods of Arkansas, Inc.

SIC code: 2017

Categorical: no (egg processor)

Control Document (permit): yes

Date current document issued: 110102

Date current document expires: 110107

Number of inspections: 1 (nonsampling)

Number of sampling visits: 33

Status of compliance: Noncompliant (NC)

Current compliance status: Compliant

Other: This Industrial User submitted its September 2006 self-monitoring report late. No violations have been observed since that time.

Name of Industry: **Triple T Foods, Inc.**

SIC code: 2047

Categorical: no (chicken processed for pet food)

Control Document (permit): yes

Date current document issued: 090104

Date current document expires: 090109

Number of inspections: 1 (nonsampling)

Number of sampling visits: 28

Status of compliance: Consistently Compliant (C)

Current compliance status: Compliant

Other: n/a

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Noncategorical Food Processors, cont.

Name of Industry: **Tyson Research & Technology**

SIC code: 2015

Categorical: no (poultry research)

Control Document (permit): yes

Date current document issued: 050104

Date current document expires: 050109

Number of inspections: 1 (nonsampling)

Number of sampling visits: 28

Status of compliance: Consistently Compliant (C)

Current compliance status: Compliant

Other: n/a

Name of Industry: **Tyson Foods, Inc. - Berry St.**

SIC code: 2016

Categorical: no (chicken processor and further processor)

Control Document (permit): yes

Date current document issued: 090104

Date current document expires: 090109

Number of inspections: 1 (nonsampling)

Number of sampling visits: 76

Status of compliance: Consistently Compliant (C)

Current compliance status: Compliant

Other: n/a

Name of Industry: **Tyson Foods, Inc. - Randall Rd.**

SIC code: 2016

Categorical: no (chicken processor)

Control Document (permit): yes

Date current document issued: 090104

Date current document expires: 090109

Number of inspections: 1 (nonsampling)

Number of sampling visits: 54

Status of compliance: Consistently Compliant (C)

Current compliance status: Compliant

Other: n/a

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Nondischarging Industrial Users

Name of Industry: **American Tubing, Inc.**

SIC code: 3498

Categorical: no – (Metalfinisher - nondischarging)

Control Document (permit): yes

Date current document issued: 040103

Date current document expires: 040108

Number of inspections: 1 (nonsampling)

Number of sampling visits: 0 (nondischarger)

Status of compliance: Noncompliant (NC)

Current compliance status: Compliant

Other: This is a permitted nondischarging Industrial User. It would be permitted as a categorical electroplater if it had a process discharge. American Tubing, Inc. submitted its first quarter certification statement late. This violation was addressed verbally. No subsequent violations have been observed or reported.

Name of Industry: **Contemporary Products, Inc.**

SIC code: 2834

Categorical: no (Pharmaceutical Manufacturer – nondischarging)

Control Document (permit): yes

Date current document issued: 090106

Date current document expires: 090111

Number of inspections: 1 (nonsampling)

Number of sampling visits: 0 (nondischarging)

Status of compliance: Consistently Compliant (C)

Current compliance status: Compliant

Other: This is a permitted nondischarging Industrial User. It would be permitted as a pharmaceutical manufacturer for its streptomycin reformulating process if it discharged process water to the sanitary sewer.

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Nondischarging Industrial Users, cont.

Name of Industry: **Northwest Metalfinishing**

SIC code: 3471

Categorical: Categorical: no – (Metalfinisher - nondischarging)

Control Document (permit): yes

Date current document issued: 040106

Date current document expires: 040111

Number of inspections: 1 (nonsampling)

Number of sampling visits: 0

Status of compliance: Consistently Compliant (C)

Current compliance status: Compliant

Other: This is a permitted nondischarging Industrial User. It would be permitted as a categorical electroplater if it had a process discharge.

Name of Industry: **Hydraulic Solutions**

SIC code: 3471

Categorical: Categorical: no – (Metalfinisher - nondischarging)

Control Document (permit): yes

Date current document issued: 050105

Date current document expires: 050110

Number of inspections: 1 (nonsampling)

Number of sampling visits: 0

Status of compliance: Noncompliant (C)

Current compliance status: Compliant

Other: This is a permitted nondischarging Industrial User. It would be permitted as a categorical electroplater if it had a process discharge. Hydraulic Solutions submitted its fourth quarter certification statement late. This violation was addressed verbally. No subsequent violations have been observed or reported.

Name of Industry: **P. M. Industries**

SIC code: 3471

Categorical: no (Electroplater - nondischarging)

Control Document (permit): yes

Date current document issued: 060105

Date current document expires: 060110

Number of inspections: 1 (nonsampling)

Number of sampling visits: 0 (nondischarging)

Status of compliance: Consistently Compliant (C)

Current compliance status: Compliant

Other: This is a permitted nondischarging Industrial User. It would be permitted as a categorical electroplater if it had a process discharge.

Landfill Leachate

Name of Industry: **Waste Management**

SIC code: 4953

Categorical: no (Landfill – leachate disposal)

Control Document (permit): yes

 Date current document issued: 050105

 Date current document expires: 050110

Number of inspections: n/a (not a manufacturer)

Number of sampling visits: 0 (no discharge)

Status of compliance: Continuously Compliant (C)

Current compliance status: Compliant

Other: This permit was issued to regulate the disposal of leachate from Waste Management's Tontitown landfill. Leachate is hauled by truck to the wastewater treatment facility where it is stored in on-site tankage, tested for nitrification toxicity, and slowly trickled into the plant's influent stream. No problems have been observed since issuance of this permit.

List of Significant Violators
Published in Largest Local Newspaper

(There were no Significant Industrial Users in Significant Noncompliance this pretreatment year, so no one was published.)

Monitoring Results
for the
Annual Pretreatment Report

[1]

MONITORING RESULTS FOR THE ANNUAL PRETREATMENT REPORT
 REPORTING YEAR: DECEMBER 1, 2005 THROUGH NOVEMBER 30, 2006
 TREATMENT PLANT: SPRINGDALE, AR NPDES PERMIT NO. AR0022063
 AVERAGE POTW FLOW: 10.5 % IJ FLOW: 35%

METALS, CYANIDE, and PHENOLICS	MAHL mg/L	Influent Dates Sampled				wq level/limit	Effluent Dates Sampled				Lab MQLs (see following metals MQLs list)	
		Once/quarter					Once/quarter					
		02/14-15/06 1500 - 1300	06/05/06 0000 - 2200	07/24-25/06 2200 - 2000	10/23-24/06 1900 - 1700		02/16-17/06 1000 - 0800	06/07/06 0000 - 2200	07/27-28/06 1000 - 0800	10/26-27/06 1000 - 0800		EPA Method Used
Antimony (Total)	n/a	<0.03	<0.03	<0.03	<0.03	n/a	<0.03	<0.03	<0.03	<0.03	EPA 200.8	30
Cadmium (Total)	0.013#	0.00022	<0.004	0.0002	0.00018	0.007	0.00017	0.00013	0.00011	0.00011	EPA 200.8	0.1
Copper (Total)	0.1+	0.03	0.026	0.068	0.043	0.042	<0.006	<0.006	<0.006	<0.006	EPA 200.8	6
Lead (Total)	0.12#	0.0024	<0.04	0.0024	0.0022	0.019	0.0013	<0.001	<0.001	<0.001	EPA 200.8	1
Mercury (Total)	0.000036*	<0.0002	0.00077	<0.0002	<0.0002	0.000014	<0.0002	<0.0002	<0.0002	<0.0002	EPA 245.2	0.2
Nickel (Total)	0.07#	<0.01	0.015	0.012	0.015	0.44	<0.01	<0.01	0.017	0.017	EPA 200.8	10
Selenium (Total)	0.012*	<0.002	<0.002	<0.002	<0.002	0.006	<0.002	<0.002	0.0024	0.0024	EPA 200.8	2
Silver (Total)	0.25+	0.0019	<0.007	0.00097	0.0026	0.02	<0.0002	<0.0002	<0.0002	<0.0002	EPA 200.8	0.2
Zinc (Total)	0.30+	0.0077	0.096	0.22	0.081	0.38	0.089	0.014	0.052	0.047	EPA 200.8	2
Chromium (Total)	0.25+	<0.007	0.0073	<0.007	<0.007	1.3	<0.007	<0.007	<0.007	<0.007	EPA 200.8	7
Cyanide (Total)	0.02*	ns	<0.01	<0.01	<0.01	0.006	<0.01	<0.01	<0.01	<0.01	EPA 335.2	10
Arsenic (Total)	0.06#	<0.001	<0.001	<0.001	<0.001	0.35	<0.001	<0.001	0.0023	0.0023	EPA 200.8	1
Molybdenum (Total)	n/a	0.011	0.0089	0.012	0.01	n/a	0.01	0.0088	0.011	0.0092	EPA 200.8	8
Phenols (Total)	n/a	0.059	0.075	0.061	0.11	n/a	<0.005	<0.005	0.005	<0.005	EPA 420.1	5
Beryllium (Total)	n/a	<0.0003	<0.0003	<0.0003	<0.0003	n/a	<0.0003	<0.0003	<0.0003	<0.0003	EPA 200.8	0.3
Thallium (Total)	n/a	<0.001	<0.04	<0.001	<0.001	n/a	<0.001	<0.04	<0.001	<0.001	EPA 200.8	1
Flow (MGD)	n/a	11.1	11.1	13.9	12.3	n/a	12.4	14.6	13	13.2	Totalizer	n/a
Bis(2-ethylhexyl)phthalate				0.03							EPA 625	2.5
Phenol				0.021							EPA 625	1.5
Chloroform				0.0065				0.0056			EPA 625	1.6
Dichloromethane								0.0056			EPA 625	2.2

* Water Quality Driven + Inhibition Driven # Sludge Criteria Driven

[1] It is advised that the infl/eff samples be collected considering flow detention time through each plant. Analytical MQLs should be used so that the data can also be used for Local Limits assessment and NPDES application purposes.

[2] Values calculated during the evaluation of MAHLs/TLLs based on Reg. #2 WQ Standards, EPA Guidance, and the CPP Implementation procedures.

[3] Record the name of any pollutant [40 CFR 122, Appendix D, Table II and/or Table VI] detected and the quantity in which they were detected.

MAHL - Maximum Allowable Headworks Loadings in mg/L based on 8.9 MGD avg. POTW flow.

Plant expansion came on-line in November of 2005. Re-evaluation of MAHLs will be done after 8 quarters of data are available. (Improved performance makes current MAHLs more restrictive.)

WQ - Water Quality Levels "not to exceed" or NPDES Limits

[3]

Pretreatment Program Status Report
Updated Significant Industrial Users List

Significant Violations – Enforcement Actions Taken

PRETREATMENT PERFORMANCE SUMMARY (PPS)

NOTE: ALL QUESTIONS REFER TO THE INDUSTRIAL PRETREATMENT PROGRAM AS APPROVED BY THE EPA. THE PERMITTEE SHOULD NOT ANSWER THE QUESTIONS BASED ON CHANGES MADE TO THE APPROVED PROGRAM WITHOUT EPA AUTHORIZATION.

I. General Information

Control Authority Name Springdale Water Utilities

Address P. O. Box 769/2910 Silent Grove Rd.

City Springdale State/Zip AR 72765/72762

Contact Person Jennifer E. Enos Pretreatment Manager
(Position)

Contact Telephone (479)756-3657

NPDES Permit No. AR0022063

Reporting Period December 1, 2005 November 30, 2006
(Beginning month and year) (Ending month and year)

Total Number of Categorical IUs 2

Total Number of Significant Noncategorical IUs 13 (+ 5 Nondischarging)
(+ 1 Landfill Leachate)

II. Significant Industrial User Compliance

SIGNIFICANT INDUSTRIAL USERS

	Categorical	Noncategorical
1) No. of SIUs Submitting BMRs/Total No. Required	<u>0/0</u>	<u>n/a</u>
2) No. of SIUs Submitting 90-Day Compliance Reports/No. Required	<u>0/0</u>	<u>n/a</u>
3) No. of SIUs Submitting Semiannual Reports/Total No. Required	<u>2/2</u>	<u>13/13</u>
4) No. of SIUs Meeting Compliance Schedule/ Total No. Required to Meet Schedule.....	<u>0/0</u>	<u>0/0</u>
5) No. of SIUs in Significant Noncompliance /Total No. of SIUs	<u>0/0</u>	<u>0/0</u>
6) Rate of Significant Noncompliance for all SIUs (categorical and noncategorical)		<u>0%</u>

III. Compliance Monitoring Program


1) No. of Control Documents Issued/Total		
No. Required	<u>2/2</u>	<u>19/13</u>
2) No. of Nonsampling Inspections Conducted	<u>2/2</u>	<u>18/13</u>
3) No. of Sampling Visits Conducted	<u>45</u>	<u>563</u>
4) No. of Facilities Inspected (nonsampling)	<u>2</u>	<u>18</u>
5) No. of Facilities Sampled	<u>2</u>	<u>13</u>

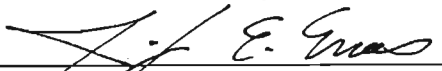
IV. Enforcement Actions

1) No. of Compliance Schedules Issued/No. of Schedules Required	<u>0</u>	<u>0</u>
2) No. of Notices of Violations Issued to SIUs	<u>1</u>	<u>8</u>
3) No. of Administrative Orders Issued to SIUs	<u>0</u>	<u>0</u>
4) No. of Civil Suits Filed	<u>0</u>	<u>0</u>
5) No. of Criminal Suits Filed	<u>0</u>	<u>0</u>
6) No. of Significant Violators (attach newspaper publication)	<u>0</u>	<u>0</u>
7) Amount of Penalties Collected (total dollars/IUs assessed)	<u>0</u>	<u>0</u>
8) Other Actions (sewer bans, etc.)	<u>0</u>	<u>0</u>

The following certification must be signed in order for this form to be considered complete:

I certify that the information contained herein is complete and accurate to the best of my knowledge.


 _____ January 26, 2007
 Rene Langston, Executive Director Date
 (Authorized Representative)


 _____ January 26, 2007
 Jennifer Enos, Pretreatment Manager Date
 (Contact Person)

PRETREATMENT PROGRAM STATUS REPORT
 UPDATED SIGNIFICANT INDUSTRIAL USERS LIST - 2006
 PERMIT NUMBER: AR0022063

INDUSTRIAL USER	SIC CODE	CATEGORICAL DETERMINATION	CONTROL DOCUMENT		NEW USER	TIMES INSPECTED	TIMES SAMPLED	COMPLIANCE STATUS				EFFLUENT LIMITS	
			Y/N	LAST ACTION				BMR	REPORTS				SELF MONITORING
									90-DAY COMPLIANCE	SEMI ANNUAL	MONITORING		
Danaher Tool Grp.	3423	Metalfinisher	Yes	050105	No	1	34		C		C	NC	
Kawneer Co., Inc.	3354	Aluminum Former	Yes	070105	No	1	11		C		C	C	
Cintas Corp.	7218	Noncategorical	Yes	040103	No	1	27		C		C	NC	
J. B. Hunt Transp.	4210	Noncategorical	Yes	120103	No	1	18		C		C	C	
Superior Linen Sv.	7218	Noncategorical	Yes	040103	No	1	29		C		C	NC	
Tys. Hog Trailer	7542	Noncategorical	Yes	070106	No	1	25		C		NC	C	
Cargill, Inc.	2015	Noncategorical	Yes	090104	No	1	77		C		C	C	
George's, Inc.	2016	Noncategorical	Yes	090104	No	1	81		C		C	NC	
Geo. Furth. Proc.	2015	Noncategorical	Yes	110106	No	1	48		C		C	C	
Pappas Foods	2033	Noncategorical	Yes	091703	No	1	39		C		NC	NC	
Sonstegard Food	2017	Noncategorical	Yes	110102	No	1	33		C		NC	C	
Triple T Foods Inc	2047	Noncategorical	Yes	090104	No	1	28		C		C	C	
Tys. Res. & Tech.	2015	Noncategorical	Yes	050104	No	1	28		C		C	C	
Tyson - Berry St.	2016	Noncategorical	Yes	090104	No	1	76		C		C	C	
Tys. - Randall Rd.	2016	Noncategorical	Yes	090104	No	1	54		C		C	C	
American Tubing	3498	Metalfin. (no disch.)	Yes	040103	No	1	no disch.		C		NC	no disch.	
Contemp. Prod.	2834	Pharm. (no disch.)	Yes	090106	No	1	no disch.		C		C	no disch.	
Hydraulic Sol.	3471	Elec. (no disch.)	Yes	050105	No	1	no disch.		C		NC	no disch.	
Northwest Metal.	3471	Elec. (no disch.)	Yes	040106	No	1	no disch.		C		C	no disch.	
P. M. Industries	3471	Elec. (no disch.)	Yes	060105	No	1	no disch.		C		C	no disch.	
Waste Mgmt.	4953	Leachate disp.	Yes	050105	No	n/a**	*		C		C	C*	

* Springdale Water Utilities samples truckloads of leachate brought in, and tests periodically for nitrification toxicity. Waste Management tests quarterly as required by permit.
 ** Landfill is not inspected.

SIGNIFICANT VIOLATIONS - ENFORCEMENT ACTIONS TAKEN - 2006

INDUSTRIAL USER	NATURE OF VIOLATION		NUMBER OF ACTIONS TAKEN				PENALTIES COLLECTED	COMPLIANCE SCHEDULE		CURRENT STATUS	COMMENTS
	REPORTS	LIMITS	N.O.V.	A.O.	CIVIL	CRIMINAL		OTHER	DATE ISSUED		
Danaher Tool Group	X		1							SNC	See SIU List for details of violations listed in this chart.
Cintas Corp.	X		1							C	
George's, Inc.	X		1							C	
Pappas Foods	X		1							C	
Sonstegard Foods	X		1							C	
Superior Linen Serv	X		1							C	
Tyson Hog	X		1							C	
American Tubing	X		1							C	
Hydraulic Solutions	X		1							C	

CODE SHEET

Annual Report

CODE

Auditor's Name Gilliam

Permit Number AR 00 22063

Period Report Covers End Date 11/30/06 PSED

Start Date 12/1/05 PSSD

PPETS WENDB DATA ELEMENTS

Significant IUs in Significant Noncompliance
with Pretreatment Compliance Schedule 0 SSNC

NOV's and A.O.'s Issued Against
Significant IUs 9 FENF

Civil and/or Criminal Judicial Actions
Against Significant IUs 0 JUDI

Significant IUs with Significant Violations
published in Newspaper 0 SVPU

IUs from which penalties have been collected 0 IUPN

COMMENTS:
