

March 22, 2016

Alan Anderson Enforcement Analyst Office of Water Quality Arkansas Department of Environmental Quality 5301 North Drive, North Little Rock, Arkansas 72118-5317

RE: NPDES Permit No. : AR0020273, AFIN: 04-00106, Post Upset Review

### Dear Mr. Anderson:

This letter is in response to your request for information associated to the City of Siloam Springs Municipal Wastewater Treatment Facility upset September 28, 2015. The responses below are in the same order as the requests in your March 7, 2016 letter.

 Two Slug Control Plans from Sager Creek Foods are attached. The first is dated April 1, 2015 and is prior to the upset. The second is dated March 15, 2016 has a sentence added that requires additional testing and flow monitoring. The second slug control plan was modified after the upset.

Additional attachments include excerpts from the industrial pretreatment section of our City Code Book that reference the need for slug control plans. There is also a copy of an industrial inspection conducted on June 30, 2015 by city staff at Sager Creek Foods' Pretreatment Facility and an inspection conducted by ADEQ on September 17, 2015 of Sager Creek Foods. Both inspection checklists indicate that Sager Creek Foods had adequate spill prevention at the time of their respective inspections.

Plant processes are monitored daily on the headworks and each treatment process. Wastewater treatment plant operators begin each day at 7:30 am. The facility is not staffed after 3:30 pm. Operators began checking the plant operation the morning of September 28, 2015 and noticed the effluent was discolored and Biological Nutrient Removal (BNR) train was black in color. Dissolved oxygen (DO) measured zero in the BNR process. Staff immediately shut down flow to the plant and diverted flow to the stormwater basin. ADEQ was notified and staff began calling all permitted industrial dischargers. Staff increased DO to the BNR process, began pumping sludge from the youngest aerobic digester to the BNR, and started an additional BNR train.

- A copy of the results from Sager Creek Foods' discharge on September 22, 23, and 24 was
  received on September 30, 2015. Since Sager Creek Foods is a permitted industry, sample results
  are typically not received until the following month. If the results are over the permit limit, a
  notice of violation is sent to the industry. In this case, results were requested for sampling that
  would have been conducted prior to September 28, 2015 to determine if Sager Creek Foods was
  the cause of the upset.
- Attached are the daily operational logs/reports from September 18-30, 2015.
- The root cause of the upset that occurred on September 28, 2015 was due to exceptionally high organic loading from Sager Creek Foods. Industrial dischargers were asked to provide monitoring data for the days leading up to the upset. Sager Creek Foods is the largest discharger and would have the biggest impact on any changes in the City's wastewater plant operations. As it turned out, Sager Creek Foods' discharge was as much as five times what is allowed in their discharge permit.
- Better communication from Sager Creek Foods would have prevented the upset at the City's wastewater treatment plant. As a result, Sager Creek Foods now has daily contact with wastewater plant staff and provides staff with daily flow and COD data.

The City of Siloam Springs values the working relationship with ADEQ and its representatives. If you need any additional information, please do not hesitate to contact me.

Sincerely, Phillip Patterson

City Administrator

Enclosures

cc: Steve Gorszczyk, Public Works Director Tom Myers, Wastewater Superintendent Renea Ellis, City Clerk



### Slug Control Plan Country Plant April 1, 2015

This Slug Control Plan has been prepared to meet requirements of the City of Siloam Springs for the protection of the City of Siloam Springs Wastewater Treatment Plant (WWTP). A "slug discharge" is any discharge of a non-routine, episodic nature, including an accidental spill or a non-customary batch discharge, which has a reasonable potential to cause interference or pass through, or in any other way violate ordinances or permit conditions. A Slug Control Plan is prepared to identify systems, practices, or procedures to prevent or mitigate the effects of slug discharges.

In general, wastewater from the facility is discharged to a 12+ million gallon wastewater lagoon which will serve to mitigate any slug discharges to the City of Siloam Springs WWTP. Bulk tanks for sanitation chemicals are double-walled tanks. The caustic tank (sodium hydroxide) is located within a containment structure. Containment pallets are used in many locations, but not all, for chemical drums.

The other mitigating feature to control slug discharges is that treated wastewater from the facility must be pumped to the City of Siloam Springs WWTP; it does not flow by gravity from the Country Plant. Therefore, the first option to contain a slug discharge on-site would be to stop pumping wastewater to the City of Siloam Springs WWTP. DAF-treated wastewater is temporarily stored in an above-ground stainless tank. This tank also serves as the reservoir to supply the pumps to the City of Siloam Springs. In an event that some upset, slug discharge, or contamination has occurred, this tank can be drained back to the wastewater lagoon or special waste handling can be used. Some examples of circumstances in which the tank should be drained back to the lagoon or special waste handling should be implemented include:

- Carry-over of DAF solids/sludge into the treated wastewater
- pH control issues (wastewater outside of the acceptable range of 6-9 standard units due to overcorrection or a spill of some sort)
- Mis-feeding or over-feeding of DAF chemicals that results in unacceptable treated wastewater quality
- Contamination of some sort, such as from a spill of hydraulic fluid from an equipment reservoir in the plant.

The Wastewater Manager for the Country Plant (Nathan Florer) must be contacted in the event of any upset or slug discharge. External contacts are as follows in the event of a slug discharge or concern:

Agency Name	Agency Phone Number
City of Siloam Wastewater Treatment Plant (for discharges that could affect POTW)	(479) 524-5623
Arkansas Department of Emergency Management (ADEM) – equivalent to the State Emergency Response Commission under EPCRA	(800) 322-4012
National Response Center	(800) 424-8802
Local Emergency Planning Committee (LEPC)	911 or (479) 271-1004

### Slug Control Plan Country Plant March 15, 2016

This Slug Control Plan has been prepared to meet requirements of the City of Siloam Springs for the protection of the City of Siloam Springs Wastewater Treatment Plant (WWTP). A "slug discharge" is any discharge of a non-routine, episodic nature, including an accidental spill or a non-customary batch discharge, which has a reasonable potential to cause interference or pass through, or in any other way violate ordinances or permit conditions. A Slug Control Plan is prepared to identify systems, practices, or procedures to prevent or mitigate the effects of slug discharges.

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- Mis-feeding or over-feeding of DAF chemicals that results in unacceptable treated wastewater quality
- Contamination of some sort, such as from a spill of hydraulic fluid from an equipment reservoir in the plant.

During discharging to the WWTP, CODs are taken approximately every two hours and the WWTP's Wastewater Superintendent is sent an e-mail with the approximate average of the CODs and volume of wastewater being discharged. The Wastewater Manager for the Country Plant (Nathan Florer) must be contacted in the event of any upset or slug discharge and he will immediately contact the WWTP. External contacts are as follows in the event of a slug discharge or concern:

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Nathan Florer Wastewater Manager/Environmental Coordinator 14961 Reading Road Siloam Springs, AR 72761 Country Plant 479-373-6748 - P 479-586-4295 - C nathan.florer@delmonte.com Sec. 98-532. - Accidental discharge/slug control plans.

Each user shall provide protection from accidental discharge of prohibited materials or other substances regulated by this ordinance as generally described in <u>section 98-503</u>. Facilities to prevent accidental discharge of prohibited materials shall be provided and maintained at the user's cost. Detailed plans showing such facilities and operating procedures to prevent accidental discharge shall be maintained on the premises of the user and produced to the city upon request. Users shall report all accidental discharges as required by <u>section 98-622</u> of this ordinance.

At least once every two years, the city shall evaluate whether each significant industrial user needs a slug control plan. The city may require any user to develop, submit for approval, and implement such a plan. Alternatively, the city may develop such a plan for any user. A slug control plan shall address, at a minimum, the following:

- (1) Description of discharge practices, including nonroutine batch discharges;
- (2) Description of stored chemicals;
- (3) Procedures for immediately notifying the city administrator of any accidental or slug discharge, as required by section 98-622 of this ordinance; and
- (4) Procedures to prevent adverse impact from any accidental or slug discharge. Such procedures include, but are not limited to, inspection and maintenance of storage areas, handling and transfer of materials, loading and unloading operations, control of plant site runoff, worker training, building of containment structures or equipment, measures for containing toxic organic pollutants, including solvents, and/or measures and equipment for emergency response.

(Ord. No. 12-05, § 3(3.2), 6-19-2012)

Sec. 98-503. - Prohibited discharge standards.

- (a) *General prohibitions*. No user shall introduce or cause to be introduced into the POTW any pollutant or wastewater which causes pass through or interference. These general prohibitions apply to all users of the POTW whether or not they are subject to categorical pretreatment standards or any other national, state, or local pretreatment standards or pretreatment requirements.
- (b) *Specific prohibitions.* No user shall introduce or cause to be introduced into the POTW the following pollutants, substances, or wastewater:
  - (1) Pollutants which create a fire or explosive hazard in the POTW, including, but not limited to, wastestreams with a closed-cup flashpoint of less than 140 degrees Fahrenheit (60 degrees Celcius) using the test methods specified in 40 CFR 261.21;
  - (2) Wastewater having a pH less than 5.0 or more than ten, or otherwise causing corrosive structural damage to the POTW or equipment except that the city may authorize the discharge of wastewater having a pH that is greater than ten but lower than 12.5 if such discharge will not damage the POTW or equipment and will not cause pass through or interference;
  - (3) Solid or viscous substances in amounts which will cause obstruction of the flow in the POTW resulting in interference but in no case solids greater than one-half inch;
  - (4) Pollutants, including oxygen-demanding pollutants (BOD, etc.), released in a discharge at a flow rate and/or pollutant concentration which, either singly or by interaction with other pollutants, will cause interference with the POTW;
  - (5) Wastewater having a temperature which will inhibit biological activity in the treatment plant resulting in interference, but in no case wastewater which causes the temperature at the introduction into the treatment plant to exceed 104 degrees Fahrenheit (40 degrees Celcius);
  - (6) Petroleum oil, nonbiodegradable cutting oil, or products of mineral oil origin, in amounts that will cause interference or pass through;
  - (7) Pollutants which result in the presence of toxic gases, vapors, or fumes within the POTW in a quantity that may cause acute worker health and safety problems;
  - (8) Trucked or hauled wastewater, except as authorized pursuant to <u>division 10</u> of this ordinance;
  - (9) Noxious or malodorous liquids, gases, solids, or other wastewater which, either singly or by interaction with other wastes, are sufficient to create a public nuisance or a hazard to life, or to prevent entry into the sewers for maintenance or repair;
  - (10) Wastewater which imparts color which cannot be removed by the treatment process, such as, but not limited to, dye wastes and vegetable tanning solutions, which consequently imparts color to the POTW's effluent;
  - (11) Wastewater containing any radioactive wastes or isotopes except in compliance with applicable state or federal regulations;
  - (12) Sludges, screenings, or other residues from the pretreatment of wastewater;
  - (13) Medical wastes, except as specifically authorized by the city in a wastewater discharge permit;
  - (14) Wastewater causing, alone or in conjunction with other sources, the POTW effluent to fail a

toxicity test;

- (15) Detergents, surface-active agents, or other substances which may cause excessive foaming in the POTW;
- (16) Fats, oils, or greases of animal or vegetable origin in concentrations greater than 100 mg/l; or
- (17) Any pollutant which may cause the POTW to be in noncompliance with any sludge use or disposal criteria or standards.

Pollutants, substances, or wastewater prohibited by this section shall not be processed or stored in such a manner that they could be discharged to the POTW.

(Ord. No. 12-05, § 2(2.3), 6-19-2012)

Sec. 98-622. - Reports of potential problems.

- (a) In the case of any discharge, including, but not limited to, accidental discharges, discharges of a nonroutine, episodic nature, a noncustomary batch discharge, or a slug load, that may cause potential problems for the POTW, the user shall immediately telephone and notify the city administrator of the incident. This notification shall include the location of the discharge, type of waste, concentration and volume, if known, and corrective actions taken by the user.
- (b) The city may require that the user submit a detailed written report describing the cause(s) of the discharge and the measures to be taken by the user to prevent similar future occurrences. Such notification shall not relieve the user of any expense, loss, damage, or other liability which may be incurred as a result of damage to the POTW, natural resources, or any other damage to person or property; nor shall such notification relieve the user of any fines, penalties, or other liability which may be imposed pursuant to this ordinance.
- (c) A notice shall be permanently posted on the user's bulletin board or other prominent place advising employees whom to call in the event of a discharge described in subsection (a) above. Employers shall ensure that all employees, who may cause such a discharge to occur, are advised of the emergency notification procedure.
- (d) SIUs are required to notify the city administrator immediately of any changes at its facility affecting potential for a slug discharge. If the city administrator decides that a slug control plan is needed, the plan shall contain the elements in <u>section 98-532</u>.

(Ord. No. 12-05, § 6(6.6), 6-19-2012)

		City of Siloam Springs INDUSTRIAL WASTEWATER SLUG/SPILL EVALUATION CHECKLIST
SI	UN	AME: Sager Creek Vegetable 6.
PE	RM	IT NO .: 009 CONTACT: Northan Floren
1.	SL	UG CONTROL PLAN $6/32/15$
	a.	Evaluated for need for slug discharge control plan: Yes No
		Result: Slug Discharge Control Plan: Required Required
	b.	If Slug Discharge Control Plan is required has it been submitted? Yes No
	c.	If Slug Discharge Control Plan is required has it been reviewed for sufficiency?
		Yes No Result: Sufficient Not Sufficient
2.	<u>SP</u>	ILL PLAN
		Type on file: (PIPP, SPCC, TOMP, Contingency): <u>5460</u> Date:
	b.	Number of Spills in last 3 years: $N/A$
3.		IEMICAL STORAGE
	a.	Attach chemical list, including location of chemical, quantity stored, and container size.
	b.	Containment: Yes I No Describe: <u>Polymous all drain to</u>
		Activated Sludge Lagoon
		Condition: Good Fair Poor N/A
	c.	Drains/Trenches: Yes No Kouted to:
		Distance from storage tanks or drums (in feet):
	d.	Spill Potential (High, Medium, Low):
4.	MA	ANUFACTURING PROCESSES

a. Process solutions in tanks

K.

# Accidental Spill and Discharge Control

Are floor drains/manholes in proximity to: (if yes, where discharge to)

Inspection 6/30/15

Chemical storage area(s) Acid use area(s) Caustic use area(s) Raw materials storage area(s) Maintenance shop area(s) Paint application area(s)	YES		DISCHARGE	VERIFIED
Are there spill facilities? Where discharged to? Does User have an approved AS Reviewed prior to inspection? Is there a need for an ASPP? If no, explain why	PP? Yes	Personal Activity of the Person of the Perso	No No	
Is a Slug Control Plan currently r If a Slug Control Plan is currently Describe discharge practices? Identify and locate chemicals Provide procedures for immed slug discharge? Yes Provide procedures for preven inspection and maintenance of	required, doe Z Yes stored at the f liately notifyin No ting adverse i	es the plan No acility ? g the City o	adequately: Yes No of a slug discharge	or threatened (e.g.,
Comments: <u>All flow goes</u> <u>Pretroatmont Facilité</u> <u>PAF- Discharge to</u> Waste water Dant, <u>Defined Pollutants</u>				to manie, pa
List pollutants coming into direct c	ontact with wa	aste stream	that discharges int	o POTW.
List pollutants that have the potentia accidental discharge, machinery ma	al to access the lfunction, etc.	POTW co		spill,

L.

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	Inspection Report: S	age	r Creek Foods, I	nc., AFIN: 04-001	06', Pe	ermit #: AR0	020273	
	ADEO		WATER	<b>DIVISION I</b>	NSI	PECTIO	NR	EPORT
	ADLU	A		ERMIT #: AR002			CONSTRUCTION OF THE	9/17/2015
	RKANSAS	C	OUNTY: 04 Bento	on	PDS	#: 086919		MEDIA: WN
De	partment of Environmental Quality			40 LONG: W-94.4			Entra	
	FACILITY INFORMA					TION INFO		
NAN				FACILITY TYPE:	INSPEC	CTOR ID#:		JN
	ager Creek Foods, Inc.			2 - Industrial		39 S - State		
14	961 Readings Road			FACILITY EVALUATION RATIN	G:		UStrial I	Jser
	loam Springs				NTRY TIME	EXIT TIME:	1	EFFECTIVE DATE:
	RESPONSIBLE OFFI	CIA	L	9/1//2015 0	9:29	10:59		
	E:/TITLE		0.00				PERMIT	EXPIRATION DATE:
	mes Phillips / Chief Administrat	ive	JTTICET	FAYETTEVILLE	SHAI			
	iger Creek Foods, Inc. (d/b/a Sage	er C	reek Vegetable	FAYETTEVILLE			STATE TO AND A DECIMAL OF A	
	Dmpany)			THE OWNER AND ADDRESS OF TAXABLE PARTY.		TION PART		TC
8	O. Box 250			NAME/TITLE/PHONE/FAX/EMA	IL/ETC .:			
	, STATE, ZIP:			Tom Myers/City	01 Si	loam Spring	gs Was	tewater
	loam Springs AR 72761			Superintendent/479.524.5623				
	9.524.6431 /			Nathan Florer/Sager Creek Foods, Inc. Wastewater				
EMA	IL:			Manager/479.58	86.429	5		
CC	ONTACTED DURING INSPECTION	: No						
				LUATIONS				
**	(S=S	atisfa	FLOW MEASUF	isfactory, N=Not Applicable	Evaluate		ATED	
**	RECORDS/REPORTS	**	LABORATORY		**	STORMW. FACILITY		
**	<b>OPERATION &amp; MAINTENANCE</b>	**		CEIVING WATER	**			NG PROGRAM
**	SAMPLING	**		LING/DISPOSAL	**	PRETREA	ATMENT	
**	OTHER:							
No	violations at the time of the insp	octi	SUMMARY C	OF FINDINGS		eles.		
	the time of the hisp	ecu	511.					
- Alexandrian Alexandrian		1935	GENERAL (	COMMENTS				
Inc	lustrial User Inspection was cond	luct	ed at Sager Cree	k Foods as part of	of a P	retreatment	Inspec	tion with the
Cit	y of Siloam Springs. Effluent is r	not s	ampled at Outfa	II 001. Effluent is	sam	pled off of D	DAF pri	or to the
20	000 gallon storage tank at the fac	ility	's wastewater fa	cility. City stated	that	they would	update	the facility's
sa	mpling location.							
	Jon (	10,	son West		-			All the second
INIS	SPECTOR'S SIGNATURE:	m		lines West				
IIVC	4	/		lison West			DATE	: 9-28-2015
		a R.	Alaba					
SU	PERVISOR'S SIGNATURE:		Jas	on Bolenbaugh	-		DATE	: 10/1/2015

Inspection Report: Sager Creek Foods, Inc., AFIN: 04-00106, Permit #: AR0020273

### POTW Pretreatment Program

### Industrial Site Visit

Name of Industry: Sager Creek Foods, Inc.

Industry Contacts: Nathan Florer, Wastewater Manager

Type of Industry: SIC No 2032, SIC 2033, NAICS 311421, NAICS 311422

Date of Visit: 9-17-2015

1.	Significant industrial user:	X	Yes	No		N/A
2.	Pretreatment equipment or procedures?	<u>X</u>	Yes	No	-	N/A
3.	Pretreatment equipment maintained					
	and operational?	<u>X</u>	Yes	No		N/A
4.	Hazardous waste generated or stored?	RANNED DO	Yes	No	<u>X</u>	N/A
5.	Proper solid waste disposal?	<u>x</u>	Yes	No		N/A
6.	Solvent management/TTO control?		Yes	No	<u>X</u>	N/A
7.	Suitable sampling location?	<u>x</u>	Yes	No		N/A
8.	Appropriate self-monitoring					
	procedures/equipment?	x	Yes	No		N/A
9.	Adequate spill prevention?	X	Yes	No		N/A
10.	Industry familiar with limits					
	and requirements?	<u>x</u>	Yes	No		N/A

Additional Comments: Effluent is not sampled at Outfall 001. Effluent is sampled off of DAF prior to the 20,000 gallon storage tank at the facility's wastewater pretreatment.

Visit Conducted By: Alison West

Date of Report: 9-28-2015

Inspection Report: Sager Creek Foods, Inc., AFIN: 04-00106, Permit #: AR0020273

### PLANT HEADWORKS DATA

### Sampler Sample Sample Sample Sample Sample Sample Sample Sample Initials pH Temp F Time Date Type TSS-mg/L COD-mg/L Alkalinity 8-22-1554 7.46 76.1 08:55 08-22-15 G 275 200 TA 6.92 73.4 DR:56 08-22-15 G 480 68 JUL 7.50 0849 8/24 73.9 G 100 -166 0822 JUIT 7-41 15.2 8 25 G 520 55 168 73-9 JUA 239 812/ G 0818 90 -174 JUH 7.52 77.4 0814 8/27 G 65 170 SM 7.39 76.8 RXX G 09-28 115 120 2 HA 7.10 76.8 8:10 8-28 6 136 -1JA 26 41 \$.00 Pí 10 6 136 2.35 JUH 95 76.3 0805 83 G 148 256 JLH 16-5 0810 9 G 10 320 174 7-53 77-2 912 JLH G 45 0804 142 ゴレトナ 0800 7.42 9 75.9 70 3 G 146 JUH 7.28 0830 914 76.3 . 6 75 168 140 7.20 77.0 815 50 YSS 10:03 124 G 7.22 916 5m 77.2 11:31 G 280 116 7.16 77.5 th 10:53 9 7 6 195 122 -0814 JVH 7.23 75,7 918 95 980 136 G 7.24 9/19 JULT 0850 G 72.2 85 -128 7-31 JUH 77.0 0822 110 G 120 142 6 7.42 76,1 0800 JULT 80 9/11 194 74.3 7-12 9/12/15 Ju 08:40 G 118 -1140 7.27 73.0 JM 09:08 9113/15 G 1210 140 JUT 7.31 75,2 0810 9/14 G 80 ----170 0805 JULT 7.4 78.2 9/13 G 145 1530 164 JUH 0806 221 16 85 76.1 91 178 G JUH 2-27 73-9 0812 G 10 17 -7 180 9 JUH 76.3 115 2-29 0802 G ٦ 18 184 9/19 20 7.14 76.8 08:26 192 52 G 9.1205 723 G 135 JM 7.26 09:08 136 -----JUH 6-98 74.5 9/21 0818 6 198 60 0807 JULA 6-88 74.5 9 22 G 1920 194 60 9127 75.0 6 185 32 7.11 08:40 170 9:00 6,40 180 HA 72,1 9-24 F 110 9-25 1H 6.80 72.6 9:05 110 5 160 44 74.8 8:20 6.60 8-26 G 60 200 9-27 1ft 73.2 8:15 140 6.55 V 90 TUH 6.98 50 74.1 9 28 0804 194 G 20'8 74.5 1540 1-03 0805 9129 90 JLH G PLH 0837 7.34 73.9 60 930 1150 182 G Jult 7.87.31 0846 72.9 10/1 G 105 1040 186 JULT 0807 7.14 72.8 10 2 G 45 182

2015

# Daily TSS Testing Data

Date

# 2015

9-18-15	BNR 1	BNR 2	BNR 3	INF	MLSS	Final RAS	
Filter wt.			0.1236	0.1230	0.1215	0.1236	
Dry wt.			0.1845	0.1272	0.1815	0.2005	)
Calc			0.0609	0.0042		0.0769	/
TSS	)	5	3.045	210	3000	3845	5
Date	1/	(	1		1	1 - 1	//
9 14	BNR 1	BNR 2	BNR 3	INF	MLSS - 1217	Final RAS	-
Filter wt.	1	1	,1220	,1228	-2017.	the second se	
Dry wt.			-2047	,1244	1772	-2218	
Calc			.0827	.0016	.0555		)
TSS			4135	80	2775	4945	/
Date							
9 15	BNR 1	BNR 2	BNR 3	INF	MLSS	Final RAS	
Filter wt.	(		-1234	.1205	,1207	,1237	1
Dry wt.			-1828	.1234	11813	-2707	(
Calc			.0594	.0029	.0606	.1474	)
TSS			2910	145	3030	7370	/
Date						1111	
9 16	BNR 1	BNR 2	BNR 3	INF	MLSS	Final RAS	
Filter wt.	1	1	1		1		1
Filler wt.			,1224	1244	,[24]	-1231	/
the second s			,1224	1244	-1241	-1231	(
Dry wt.			1821	-1261	-1835	-2158	
Dry wt. Calc			-1821	/ /	-1835 - 0594	-2158	$\left( \right)$
Dry wt. Calc TSS			1821	-1261	-1835	-2158	
Dry wt. Calc TSS	BNR 1	BNR 2	-1821	-1261	-1835 - 0594	-2158	5
Dry wt. Calc TSS Date 9 17	BNR 1	BNR 2	-1821 -0597 2985	-1261 -0017 85	-1835 - 0594 2970	-2158 - 0927 4635 Final RAS	
Dry wt. Calc TSS Date 9 17 Filter wt.	BNR 1	BNR 2	-1821 -0597 2985 BNR 3	-1261 -0017 85	-1835 - 0594 2970 MLSS - 2238	-2158 - 0927 4635 Final RAS -1214	
Dry wt. Calc TSS Date 9 17 Filter wt. Dry wt.	BNR 1	BNR 2	-1821 -0597 2985 BNR 3 -1232 -1956	-1261 -0017 85 INF 1235 .1249	-1835 -0594 2970 MLSS -1238 -1896	-2158 - 0927 4635 Final RAS -1214 -2577	$\left\langle \right\rangle$
Dry wt. Calc TSS Date 9 17 Filter wt. Dry wt. Calc	BNR 1	BNR 2	-1821 .0597 2985 BNR 3 -1232 -1956 .0724	-1261 -0017 85 INF 1235 .1249 +00/4	-1835 - 0594 2970 MLSS -1238 -1896 - 0658	-2158 -0927 4635 Final RAS -1214 -2577 -2577	$\left\langle \right\rangle$
Dry wt. Calc TSS Date 9 17 Filter wt. Dry wt. Calc TSS	BNR 1	BNR 2	-1821 -0597 2985 BNR 3 -1232 -1956	-1261 -0017 85 INF 1235 .1249	-1835 -0594 2970 MLSS -1238 -1896	-2158 - 0927 4635 Final RAS -1214 -2577	
Dry wt. Calc TSS Date 9 17 Filter wt. Dry wt. Calc TSS Date,	5	BNR 2	-1821 .0597 2985 BNR 3 -1232 -1956 .0724 3620	-1261 -0017 85 INF 1235 .1249 -0014 70	-1835 - 0594 2970 MLSS -1238 -1896 - 0658	-2158 -0927 4635 Final RAS -1214 -2577 -2577 -21563 6815	
Dry wt. Calc TSS Date 9 17 Filter wt. Dry wt. Calc TSS Date 9 18	5	5	-1821 .0597 2985 BNR 3 -1232 -1956 .0724 3620	-1261 -0017 85 INF 1235 .1249 -0014 70	-1835 - 0594 2970 MLSS -1896 -0658 3290 MLSS	-2158 -0927 4635 Final RAS -1214 -2577 -2577 -21563 6815 Final RAS	
Dry wt. Calc TSS Date 9 17 Filter wt. Dry wt. Calc TSS Date 1 18 Filter wt.	5	5	-1821 .0597 2985 BNR 3 -1232 -1956 .0724 -3620 BNR 3	-1261 -0017 85 INF 1235 .1249 -0014 70 INF -(210	-1835 -0594 2970 MLSS -1896 -0658 3290 MLSS -1236	-2158 -0927 4635 Final RAS -1214 -2577 -2777 -2577 -27777 -2777 -2777 -2777 -2777 -2777 -2777 -2	
Dry wt. Calc TSS Date 9 17 Filter wt. Dry wt. Calc TSS Date 9 18 Filter wt. Dry wt.	5	5	→1821 →0597 2985 BNR 3 →1232 →1956 →0724 3620 BNR 3 →1215	-1261 -0017 85 INF 1235 .1249 +0014 70 INF -(210 -(233	-1835 -0594 2970 MLSS -1238 -1896 -0658 3290 MLSS -1236 -1977	-2158 -0927 4635 Final RAS -1214 -2577 -2577 -1363 6815 Final RAS -1218 -2165	
Dry wt. Calc TSS Date 9 17 Filter wt. Dry wt. Calc TSS Date 9 18 Filter wt. Dry wt. Calc	5	5	-1821 .0597 2985 BNR 3 -1232 -1956 .0724 3620 BNR 3 -1215 .0724 -1929	-1261 -0017 85 INF 1235 .1249 .0014 70 INF -(210 -(233 -0023	-1835 -0594 2970 MLSS -238 -1896 -0658 3290 MLSS -[236 -1977 -074]	-2158 -0927 4635 Final RAS -1214 -2577 -2577 -2577 -2577 -2577 -2577 -2577 -2577 -2577 -2577 -2577 -2577 -2577 -265 -0947	
Dry wt. Calc TSS Date	5	5	-1821 .0597 2985 BNR 3 -1232 -1956 .0724 -3620 BNR 3 -1215 .0724 -1929 .0714	-1261 -0017 85 INF 1235 .1249 -0014 70 INF -(210 -(233 -0023 II5	-1835 -0594 2970 MLSS -1238 -1896 -0658 3290 MLSS -1236 -1977	-2158 -0927 4635 Final RAS -1214 -2577 -2577 -1363 6815 Final RAS -1218 -2165	
Dry wt. Calc TSS Date 9 17 Filter wt. Dry wt. Calc TSS Date 9 18 Filter wt. Dry wt. Calc TSS	5	5	-1821 .0597 2985 BNR 3 -1232 -1956 .0724 3620 BNR 3 -1215 .0724 -1929	-1261 -0017 85 INF 1235 .1249 -0014 70 INF -(210 -(233 -0023 II5	-1835 -0594 2970 MLSS -238 -1896 -0658 3290 MLSS -[236 -1977 -074]	-2158 -0927 4635 Final RAS -1214 -2577 -2577 -2577 -2577 -2577 -2577 -2577 -2577 -2577 -2577 -2577 -2577 -2577 -265 -0947	
Dry wt. Calc TSS Date 9 17 Filter wt. Dry wt. Calc TSS Date 9 18 Filter wt. Dry wt. Calc TSS Date TSS Date TSS Date TSS	BNR 1	BNR 2	-1821 .0597 2985 BNR 3 -1232 -1956 .0724 .0724 .0724 .0724 .1929 .0714 	-1261 -0017 85 INF 1235 .1249 -0014 70 INF -(210 -(233 -0023 IIS INF	-1835 -0594 2970 MLSS -238 -1896 -0658 3290 MLSS -1236 -1977 -0741 3705	-2158 -0927 4635 Final RAS -1214 -2577 -1563 6815 Final RAS -12-18 -2165 -0947 4735 Final RAS	
Dry wt. Calc TSS Date 9 17 Filter wt. Dry wt. Calc TSS Date 1 18 Filter wt. Dry wt. Calc TSS Date TSS Date 7-19-15 Filter wt.	BNR 1	BNR 2	-1821 .0597 2985 BNR 3 -1232 -1956 .0724 3620 BNR 3 -1215 .0724 -1929 .0724 -1929 .0724.0744 .0724.0744 .0724.0744 .0744.0744.0744.0744.0744.0744.07	-1261 -0017 85 INF 1235 .1249 -0014 70 INF -(233 -0023 II5 INF 0.1234	-1835 -0594 2970 MLSS -238 -1896 -0658 3290 MLSS -1236 -1977 -0741 3705 MLSS 0.1233	-2158 -0927 4635 Final RAS -1214 -2577 -2577 -1363 6815 Final RAS -2165 -0947 4735 Final RAS D.VZ.30	
Dry wt. Calc TSS Date 9 17 Filter wt. Dry wt. Calc TSS Date 9 18 Filter wt. Dry wt. Calc TSS Date TSS Date	BNR 1	BNR 2	-1821 .0597 2985 BNR 3 -1232 -1956 .0724 .0714 .07252 .0714 .07252 .07125 .07252 .0714 .07252 .071253	-1261 -0017 85 INF 1235 .1249 -0014 70 INF -(210 -(233 -0023 IIS INF	-1835 -0594 2970 MLSS -238 -1896 -0658 3290 MLSS -1236 -1977 -0741 3705 MLSS 0.1233 D.1946	-2158 -0927 4635 Final RAS -1214 -2577 -1563 6815 Final RAS -12-18 -2165 -0947 4735 Final RAS	

Dry wt. - Filter wt. X 1000 /.02 = TSS

# Daily TSS Testing Data

Date

2015

9-20-15	BND 1	BNR 2	DND 2		MICC	Final DAG	
Filter wt.	DINK 1		BNR 3	INF	MLSS	Final RAS	
			0.1237	0.1235	0.1215	0.1225	
Dry wt.		-/	0-2072		0.1981	0.2849	
Calc	+ $($	16	0.0835	0.0147	0.0766	0.1624	5
TSS	)		4175	735	3,830	\$120	)
Date	7		,				
921	BNR 1	BNR 2	BNR 3	INF /	MLSS	Final RAS	
Filter wt.	(/	(	+1236	-4.1211	1245	1221	/
Dry wt.	7		=1953	,1223	-1983	.3037	31783
Calc			1.0717		,0738	-1816	
TSS			3585	60	3690	9080	
Date	_ /	/					
922	BNR 1	BNR 2	BNR 3	INF	MLSS	Final RAS	
Filter wt.	C	1	,1234	-1241	1242	.1228	1
Dry wt.			.1975	,1253	-1988	-3003	(
Calc			.0741	.0012	.0746	.1775	)
TSS		/	3705	60	3730	8875	1
Date							
7 23	BNR 1	BNR 2	BNR 3	INF	MLSS	Final RAS	
Filter wt.			0.1250	0.1252	0.1225	0.1242	1
Dry wt.		$\square$	0.2008	0.12.89	0.2015	0.2319	>
Calc	$\langle \langle \rangle$	$\left  \right\rangle$	0.0758	0.0037		0.1077	<
TSS		)	3790	185	3950	5385	$\rightarrow$
Date		. (	1	100	1		
1-24	BNR 1	BNR 2	BNR 3	INF	MLSS	Final RAS	
Filter wt.	1	1	. 1230	.1240	.1245		/
Dry wt.			.1987		. 2009		/
Calc			.0757		.0764		/
TSS	1	/	3785	110	3820	5965	/
Date			VIII		2	5170	1
	BNR 1	BNR 2	BNR 3	INF	MLSS	Final RAS	
Filter wt.	1	1	.1222	.1197	. 1242	. /238	
Dry wt.	1	/	.1841	0/219	. 1949	. 2032	
Calc	/		.06/9	10022		.0794	
TSS	/	1/	3095	110	3535	3970	
Date		. /		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5050	110	
9-26	BNR 1	BNR 2	BNR 3	INF	MLSS	Final RAS	
filter wt.	1	/	./215	-1195	1/94	· 1185	
Dry wt.	1	/					/
Calc	/		- 1708		× 1630	. 1626	
rss	/		2365	.001Z 60	.0436 2180	.0441 2205	-/

Dry wt. - Filter wt. X 1000 /.02 = TSS

# Daily TSS Testing Data

Date

20	15	-
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Date							
9-27	BNR 1	BNR 2	BNR 3	INF	MLSS	Final RAS	
Filter wt.	-1	/	.1196	,1229	.1193	./230	
Dry wt.			.1696				
Calc			.0500				1 /
TSS			2500	90	2485	the second se	1
Date	_ /	/					1
928	BNR 1	BNR 2	BNR 3	INF	MLSS	Final RAS	
Filter wt.	1	(	,1242	1190	-1184	-1191	
Dry wt.			.1761	11200	,1706	,1829	
Calc			-0519	.001	+0522	-0638	
TSS			2595	50	2610	3190	
Date		V					
9/29	BNR 1	BNR 2	BNR 3	INF	MLSS	Final RAS	
Filter wt.	(*1188		.1225	,1183	1221	,1223	(
Dry wt.	1156		- 1783		.1793	-2a2	
Calc	.0568		.0558	.0018	+0572	-0789	
TSS	2840		2790	90	2860	3945	-
Date			1000				
930	BNR 1	BNR 2	BNR 3	INF	MLSS	Final RAS	
Filter wt.	71212	(	,1234	-1195	1238	11217	1
Dry wt.	-18.61		-1814	.1207	-1851	-2139	
Calc	+0649		.0580	,0012	.0613	.6926	
TSS	3245		2900	60	3065	4630	/
Date		1					
10/1	BNR 1	BNR 2	BNR 3	INF	MLSS	Final RAS	EFF
Filter wt.	1208	1	>1217	,1231	.1216	,1214	=1212
Dry wt.	21704		,1793	,1252	.1920	-2136	-1221
Calc	10496		.0576	10021	+0704	.0922	,0009
TSS	2480		2880	105	3520	4610	45
Date		/				1010	12
10/2	BNR 1	BNR 2	BNR 3	INF	MLSS	Final RAS	EFF
ilter wt.	-1217	(	-1212	1214	.1214	.1218	1213
Dry wt.	,1692		-1746	-1223	.1888	.2209	.1209.
Calc	-0475		-0534	,0004	.0674	.0991	,0006
rss	2375	<	2670	45	3370	4955	30
Date							
10/3/15	BNR 1	BNR 2	BNR 3	INF	MLSS	Final RAS	
ilter wt.	0.1207			-	0.1213	0.1216	1
Dry wt.	0.1859				0.1814	D.ZIZ9	)
		/					(
Calc	0.0652	(	0.0579	0.0117	0.0601	0.0913	

Dry wt. - Filter wt. X 1000 /.02 = TSS

$\begin{array}{c c c c c c c c c c c c c c c c c c c $
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
10 Min $430$ $430$ 15 Min $380$ $380$ 20 Min $360$ $380$ 20 Min $360$ $380$ 20 Min $360$ $380$ 20 Min $360$ $380$ 20 Min $370$ $320$ 30 Min $310$ $310$ $310$ $310$ $310$ $30$ Min $310$ $310$ $310$ $310$ $310$ $310$ $310$ $310$ $10$ Min $160$ $430$ $15$ Min $100$ $340$ $310$ $20$ Min $340$ $310$ $320$ $20$ Min $340$ $310$ $320$ $30$ Min $320$ $300$ $360$ $10$ Min $370$ $350$ $500$ $10$ Min $390$ $350$ $350$ $20$ Min $390$ $350$ $350$ $20$ Min $390$ $350$ $320$ $20$ Min $370$ $320$ $320$
15 Min $380$ $380$ 20 Min $360$ $340$ 25 Min $370$ $320$ 30 Min $370$ $320$ Date $916$ Time $0912$ BNR 1       BNR 2       BNR 3       MLSS         5 Min $580$ $530$ 10 Min $460$ $430$ 15 Min $460$ $430$ 15 Min $460$ $430$ 20 Min $340$ $310$ 20 Min $340$ $310$ 20 Min $340$ $310$ 30 Min $340$ $310$ Date $911$ Time $1014$ BNR 1       BNR 2       BNR 3       MLSS         5 Min $340$ $310$ $320$ Date $911$ Time $1014$ BNR 1       BNR 2       BNR 3 $380$ 20 Min $390$ $350$ $320$ 25 Min $390$ $350$ $320$ 20 Min $390$ $370$ $320$ $320$
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
30 Min       320       300         Date       911       Time       1014         BNR 1       BNR 2       BNR 3       MLSS         5 Min       5       550       550         10 Min       440       430         15 Min       39 b       380         20 Min       390       350         20 Min       320       350         20 Min       370       320         20 Min       370       350         20 Min       370       350         20 Min       370       350         20 Min       310       310         20 Min       310       310         30 Min       10       310         Date       118       Time       0935         BNR 1       BNR 2       BNR 3       MLSS
$\begin{array}{c c c c c c c c c c c c c c c c c c c $
BNR 1 BNR 2 BNR 3 MLSS 5 Min 10 Min 15 Min 20 Min 25 Min 3 9 0 3 80 25 Min 3 9 0 3 50 3 50 50 50 50 50 50 50 50 50 50
BNR 1 BNR 2 BNR 3 MLSS 5 Min 10 Min 15 Min 20 Min 25 Min 3 9 0 3 80 25 Min 3 9 0 3 50 3 50 50 50 50 50 50 50 50 50 50
10 Min       390       390         15 Min       390       380         20 Min       390       380         20 Min       390       350         25 Min       320       350         30 Min       310       310         Date       18       Time       0435         BNR 1       BNR 2       BNR 3       MLSS
15 Min       39 b       380         20 Min       390       350         25 Min       320       320         30 Min       310       310         Date 918         Time       0935         BNR 1       BNR 2       BNR 3
20 Min       3G0       350         25 Min       330       320         30 Min       310       310         Date       18       Time       0935         BNR 1       BNR 2       BNR 3       MLSS
25 Min 30 Min Date 9 18 BNR 1 BNR 2 BNR 3 MLSS
30 Min 310 310 Date 918 Time 0935 BNR 1 BNR 2 BNR 3 MLSS
30 Min 310 310 Date 918 Time 0935 BNR 1 BNR 2 BNR 3 MLSS
BNR 1 BNR 2 BNR 3 MLSS
BNR 1 BNR 2 BNR 3 MLSS
10 Min / 530 660
20 Min         4/0         470           25 Min         380         430
30 Min / 760 400
50 Will 7 960 100
Date 91915 Time 68:29
BNR 1 BNR 2 BNR 3 MLSS
5 Min 650 640
10 Min / 510 500
15 Min ( 450 440
20 Min 420 400
25 Min / 400 370
30 Min 380 350

	pH Testing Data								
Date	9	17	Time	0858					
	BNR	1	BNR 2	BNR 3					
		_	-	7.30					
			Alkalinity	/					
	BNR	1	BNR 2	BNR 3					
	-	~	1	190					

		р	H Testing Da	
Date	9	11-	Time	0912
	BNR	1	BNR 2	BNR 3
	-	_	-	7.36
			Alkalinity	
	BNR	1	BNR 2	BNR 3
	-		/	214

		р	H Testing D	ata
Date	9	17	Tim	e 1014
	BNR	1	BNR 2	BNR 3
	1	)		7.41
			Alkalinity	
	BNR 3	1	BNR 2	BNR 3
	-	_	-	224

 pH Testing Data

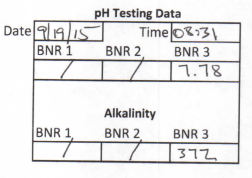
 Date
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 Image: Colspan="2">Image: Colspan="2">OP 3-5

 BNR 1
 BNR 2
 BNR 3

 Alkalinity

 BNR 1
 BNR 2
 BNR 3

 Colspan="2">2.06



	*			
	SVI	Testing	Data	
Date	9-20-15	-	09:10	1
Dute	BNR 1	BNR 2	BNR 3	MLSS
5 Min			6ZO	620
10 Min				500
15 Min		1/	510	
20 Min		+/	450	440
			420	400
25 Min	-/-		400	370
30 Min		/	390	360
Date	921	7 Time	6912	
Date	BNR 1			MICC
5 Min	DINKI	BNR 2	BNR 3	MLSS
10 Min		ſ	750	890
	- (		580	760
15 Min			500	650
20 Min		44	10	580
25 Min			50406	520
30 Min	/	/	380	480
Date			0908	
	BNR 1	BNR 2	BNR 3	MLSS
5 Min	1	1	620	750
10 Min		/	SID	640
15 Min		1	450	570
20 Min			410	500
25 Min			390	460
30 Min	,/		370	430
Date	9 23	Time	08:38	
	BNR 1	BNR 2	BNR 3	MLSS
5 Min		1	700	720
10 Min			5 <b>B</b> 0	580
15 Min			490	Sm
20 Min	$\langle$	(	UUN	USD
25 Min		/	4190	421
30 Min	)		400	LID
	/	Ll	700	7/1
Date	9-24	Time	9105	44
-unc	BNR 1	BNR 2		MLSS
	DINKI		5111 5	
5 Min	DINK 1	/	SAN	910
5 Min		/	900	930
10 Min		/	860	880
10 Min 15 Min		/	820	880
10 Min 15 Min 20 Min			860	880
10 Min 15 Min			820	880

	pH	Testing D	ata	2015
Date	9-20-15	Time	09:22	
	BNR 1	BNR 2	BNR 3	
			2.57	
		Alkalinity	/	
	BNR 1	BNR 2	BNR 3	
	1		300	

		F	H Testing Da	ta
Date	9	21	Time	6912
	BNR	1	BNR 2	BNR 3
	_	-	1	7.66
		-		
			Alkalinity	
	BNR :	1	BNR 2	BNR 3
	6	-	-	272

р	H Testing Da	ta
9 22	Time	0908
BNR 1	BNR 2	BNR 3
(	-	7-82
	Alkalinity	
BNR 1	BNR 2	BNR 3
	-	372
	9 22 BNR 1	BNR 1 BNR 2

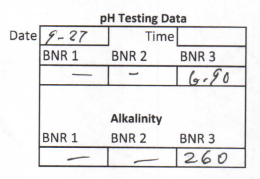
•		pH Testing Da	ita
Date	9-23	Time	08:50
[	BNR 1	BNR 2	BNR 3
			7.77
		Alkalinity	
	BNR 1	BNR 2	BNR 3
	1		354
_		- /	

# pH Testing Data Time 7/65 BNR 1 BNR 2 BNR 3 7.29 Alkalinity BNR 1 BNR 2 BNR 3 32 0

	SVL	Testing	Data	
Data	9-25	-	9:30	1
Date			BNR 3	
5 Min	BNR 1	BNR 2		MLSS
10 Min		- /	900	940
		-/-	870	900
15 Min	-/	-/	850	840
20 Min		-/	800	780
25 Min 30 Min	-6	-/	750	720
50 10111			760	670
Date	8-26	Time		
	BNR 1	BNR 2	BNR 3	MLSS
5 Min		/	870	730
10 Min		1	780	520
15 Min	/		670	440
20 Min	/	/	560	380
25 Min	/	/	500	350
30 Min		/	440	310
	7	,		
Date	9-27	Time		
	BNR 1	BNR 2	BNR 3	MLSS
5 Min	1	1	940	920
10 Min			900	770
15 Min			890	650
20 Min			870	570
25 Min	/	/	840	530
30 Min	'	/	800	480
			0.45	
Date	9 28	Time		
	BNR/1	BNR 2	BNR 3	MLSS
5 Min	/		940	910
10 Min		-(	880	800
15 Min			850	720
20 Min			770	650
25 Min		/	720	600
30 Min			690	560
Data	924	Time	maall	
Date		Time BNR 2		MLSS
5 Min	1950		9JD	950
10 Min	920	1	920	920
15 Min			873	870
20 Min	890			
20 Min	870		790	830
	850	/	720	820
30 Min	8 do	.	670	000

	pН	Testing D	Data	2015
Date	9-25	Time	9:10	
	BNR 1	BNR 2	BNR 3	
	-	-	6,99	
		Alkalinity	y	
	BNR 1	BNR 2	BNR 3	1.14
	-	_	300	

	р	H Testing Da	ta
Date	P-26	Time	9:25
	BNR 1	BNR 2	BNR 3
	_	-	6.88
			1.
	1.1.1	Alkalinity	
	BNR 1	BNR 2	BNR 3
	-	-	280



		pH Testing Da	ta
Date	928	Time	0859
	BNR 1	BNR 2	BNR 3
	1	-	7.48
		Alkalinity	
	BNR 1	BNR 2	BNR 3
	-	(	291

	p	H Testing Da	ta
Date	9/29	Time	0904
	BNR 1	BNR 2	BNR 3
	743	(	7-43
	7-24		
		Alkalinity	
	BNR 1	BNR 2	BNR 3
	385	-	386
	384		
	1		

SVI Testing Data					
Date	9130	Time	0957	1	
	BNR 1	BNR 2	BNR 3	MLSS	
5 Min	950	(	150	150	
10 Min	930		920	930	
15 Min	420		910	920	
20 Min	-	l	-	_	
25 Min	-		-	-	
30 Min	_		<u> </u>	-	
		1		,	
Date	101		0941		
5 Min	BNR 1 950	BNR 2	BNR 3	MLSS 950	
10 Min	930	- /	930		
			-	930	
15 Min	910		910	920	
20 Min	910		900	920	
25 Min	890		890	910	
30 Min	880		880	900	
Date	10 2	Time	0948		
Date	BNR 1	BNR 2	BNR 3	MLSS	
5 Min	960		940	930	
10 Min	940			010	
	170		920	910	
15 Min				-	
20 Min	-		`	-	
25 Min	-		-	-	
30 Min			-	-	
Date	10315	Time	09:1Z		
Dute	BNR 1	BNR 2	BNR 3	 MLSS	
5 Min	920	1	920	920	
10 Min	860		850	810	
15 Min	820		800	810	
20 Min	160		725		
25 Min	125	1	680	760 710	
30 Min	690	(	625	670	
50 1111	010		040	$\psi i 0$	
Date	10/4/15	Time	09:30		
	BNR 1	BNR 2	BNR 3	MLSS	
5 Min	880	1	820	860	
10 Min	810		710	760	
15 Min	730	/	610	670	
20 Min	670	(	550	600	
25 Min	610		500	550	
30 Min	570	)	450	500	
	3 00	/		000	

	pH Testing Data			
Date	930	Time	0957	
	BNR 1	BNR 2	BNR 3	
	7.33	-	7.49	
		Alkalinity	/	
	BNR 1	BNR 2	BNR 3	
	346	-	358	

2015

	pH Testing Data			
Date	10 1	Time	0941	
	BNR 1	BNR 2	BNR 3	
	7.23		7.16	
		Alkalinity		
	BNR 1	BNR 2	BNR 3	
	282	-	260	

	pH Testing Data			
Date	10/2	Time	0948	
	BNR 1	BNR 2	BNR 3	
	7-32	1	7.2 2	
		Alkalinity		
	BNR 1	BNR 2	BNR 3	
	292	1	266	

	р	H Testing Da	ta
Date	10315	Time	09:50
	BNR 1	BNR 2	BNR 3
	7.28		7.21
		Alkalinity	
	BNR 1	BNR 2	BNR 3
	511		501

### pH Testing Data

Date	10-4-15	Time	09:50
	BNR 1	BNR 2	BNR 3
	7.03		272
		Alkalinity	
	BNR 1	BNR 2	BNR 3
	7.17		264

### CITY OF SILOAM SPRINGS WASTEWATER FACILITY UPSET INCIDENT REPORT INCLUDING STAFF TIME SPENT TO ADDRESS UPSET

Date	Time
9/20/2015	9:05
	()

Daily Observation(s)

Jon McKain brought to the attention to Tom Myers a odor at headworks. Tom and Jon checked out laboratory data to determine anything out of normal. Nothing indicated any problems.

9/23/2015 7:30

Daily Observation(s)

Conducted normal NPDES testing 9/22 set up sampler 10:00 am removed 9/23 removed 9:00 am. Sample is refrigerated and flow porportional. BNR went from brown to light gray. D.O. was 2.0 in aerobic units D.O. in Chlorine Contact Chamber of 9.0. Increased D.O. because of light gray color was noticed in BNR Train 3.

Daily logs were normal other than color change in BNR Train 3. Only one BNR train was in operation9/24/20158:15

Daily Observation(s)

BNR Train 3 the only one in operation of three units visually you could see the brown color returning to system. Kept one big blower and smaller blower in operation. Process control data indicated no unusual problems and showed low ammonia nitrogen and phosphorus readings up stream of effluent discharge in Chlorine Contract Chamber.

9/25/2015 7:45

Daily Observation(s)

BNR Train 3 visually you could see the browner color returning. Plant running well.

9/27/2015 10:45

Daily Observation(s)

Hector was working the weekend. Tom called Hector to check on plant at 10:45 am. Plant was running fine in the morning. Decided to go back to one centrifugal blower because D.O. was 5 ppm in aerobic BNR Train 3. Process controls showed good readings on Ammonia Nitrogen and Phosphorus in Chlorine Contact Chamber. Operator Hector said things running well still at 15:30 (3:30 pm) prior to leave for day

## 9/28/2015 7:35

### Daily Observation(s)

Effluent had a milk color appearance. Immediately begun sending flow to storm basin to reduce loadings to BNR Train 3. Immediately contacted all industrial discharges to determine if they could be a source. Simmons said they forgot to report low pH, Gates said they had a high Oil and Grease reading. Sager Creek said they had high COD. BNR Train 3 turned black and was depleted of oxygen 0.01 ppm. Staff immediately put large centrifugal blower on line. Put BNR Train I into service and determined more bacteria was needed. Hurried up and brought emergency plant 6' diesel pump to digester #2 to pump needed aerobic bacteria into system. Commenced pumping 30,000 gallons of bacteria to BNR system to help recover system. Worked until 19:00 (7:00 pm) on reviving system. Throughout day super wasted BNR Train solids direct to digesters in addition two waste pumps on continue run to Waste Activated Sludge Settling tank. Thickend WAS then set to digester too. Nothing else could be done other than let the bacteria work with additional air added. Increased air into Chlorine Contact Chamber. Ammonia and Phosphorus readings within guidelines.

9/29/2015 6:39

Daily Observation(s)

Bad Odor at plant when coming to work. Complaints of bad odor from John Brown University and surrounding residents. Effluent still milky color. Commenced pumping another 15,000 gallons of bacteria to BNR system to help recover system. Called Sager Creek Foods and ordered them to shut all flows off to municipal system. They already pumped 181,000 gallons that night into morning. Nathan Florer stopped all flow as directed by Tom Myers. Tom told Nathan they would not be allowed to discharge any more flow until approved. Tom told Nathan he needed all their reports and data. Called Simmons Foods and told Seth Walters he needed all their reports and data. At 7:30 a.m. Von Helmer ODEQ Grove Oklahoma Office called regarding fish kill in Oklahoma .5 miles west of plant. Called to ask Tom Myers to meet him at bridge .5 miles west and down stream of plant discharge. Mr. Myers responded saw 19 dead fish minnow size. Saw more small fish struggling tested D.O. 3.14 ppm. Oklahoma Game and Fish were at site too. There D.O. reading was .95 ppm. Gates and Simmons emailed to notify they failed to report violations of their permit standards. Simmons said they forgot to report low pH 5.7, Gates said they had a high Oil reading 338 on 9/19. Weekly flow porportional sampler was started at 10:00 am. D.O. 5.5 in stream by plant discharge. Plant monitoring processes milky color D.O. 9 ppm. ADEQ arrived at POTW 1:00 pm Allison West she check D.O. effluent 5.5 and 5.7 ppm and 7.7 pH readings. 3:00 ADEQ representative went to Bridge in Oklahoma .5 miles down stream of plant. Ms. West D.O. reading was 0.95 ppm. Still bypass influent flow to Storm Basin now .75 full continued to add aerobic bacteria from Digester #2. 9/30/2015

Plant effluent no unusual color however, down stream slight milky color still present. Fish and minnows were observed swimming from Oklahoma bridge down stream. All POTW checks are ok and Storm Basin 90%. BNR starting to turn back to brown color. Added 15,000 gallons bacteria from aerobic digester #2 to BNR. ADEQ called 8:39 am requested D.O. data Sept 28 to 30 in additon Sager Creek Foods and estimated time city discovered issue. Continued to monitor and make adjustments to process systems.

### 10/1/2015

Plant BNR turning back to normal. Effluent looking clear and normal. Processes are back to normal.

### STAFF TIME SPENT ASSOCIATED TO UPSET:

28-Sep-15	Time Spent	
Jack Harrison	8 Operations/Controls	Setting up transfer pump with Hector-Process
Hector Aranda	8 Operations/Controls	Setting up transfer pump with Jack-Process Ac
Tom Myers	10 Operations/Controls	Managing Response and Corrective Action
29-Sep-15		
Jack Harrison	8 Operations/Controls	Running test and adjustments
Hector Aranda	8 Operations/Controls	Running test and adjustments managing trans
Tom Myers	9 Operations/Controls	Managing Response and Corrective Action wo
30-Sep-15		
Jack Harrison	8 Operations/Controls	Running test and adjustments
Hector Aranda	8 Operations/Controls	Running test and adjustments managing trans
Tom Myers	8 Operations/Controls	Managing Response and Corrective Action
1-Oct-15		
Jack Harrison	8 Operations/Controls	Running test and adjustments
Hector Aranda	8 Operations/Controls	Running test and adjustments managing trans
Tom Myers	8 Operations/Controls	Managing Response and Corrective Action mc
2-Oct-15		
Jack Harrison	8 Operations/Controls	Running test and adjustments working with St

Hector Aranda	8 Operations/Controls	Running test and adjustments managing trans
Tom Myers	8 Operations/Controls	Managing Response and Corrective Action mc
10/7/2015		
Tom Myers	9 Parthy	
10/8/2015		
Tom Myers	9 Parthy	
9-Oct-15		
Tom Myers	8 Working with ADEQ D	ata Gathering Data for ADEQ Request
Jack Harrison	6 Working with ADEQ D	ata Gathering Data for ADEQ Request

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testing Jjustments

fer pump rking with ADEQ and ODEQ

fer pump

fer pump onitoring stream.

:ate Inspectors

fer pump onitoring stream.

### **CITY OF SILOAM SPRINGS**

### PO BOX 80

### SILOAM SPRINGS, ARKANSAS 72761-0080

### WASTEWATER DISCHARGE PERMIT

Company Name	Sager Creek Foods, Inc.
Mailing Address	P.O. Box 250
	Siloam Springs, AR 72761
Facility Address	14961 Readings Road
	Siloam Springs, AR 72761

Permit Number 009

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Pursuant to all terms and conditions of Ordinance No. 1084, City of Siloam Springs, Arkansas, and subject to any applicable provision of Federal or State Law or regulation; permission is hereby granted to Sager Creek Foods Inc., classified by SIC No. 2032, 2033, NAICS 311421, 311422 for the contribution of industrial wastewater into the City of Siloam Springs sewer lines at the plant site at 14961 Readings Road, Siloam Springs, AR 72761.

This permit is granted in accordance with the application filed on April 2, 2015 in conformity with all data submitted in support of the application, all of which are filed with and considered as part of this permit. This permit is granted subject to conditions, requirements, or limitations attached hereto.

Further, this permit is subject to modification, upon review, should the volume, flow, character or content of the industrial wastewater materially change.

Effective Date: April 10, 2015

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j la

Expiration Date: April 9, 2016

Name: Thomas A. Myers

Mz.

Pretreatment Coordinator

### PART I. SPECIFIC CONDITIONS

### SECTION A - DISCHARGE LIMITATIONS

### SAGER CREEK FOODS, INC:

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<u>Pollutant</u>	Daily Maximum <u>(mg/l)</u>	Maximum Monthly <u>Average (mg/l)</u>
Oil and Grease	100 mg/l	100 mg/l
pH	Between 6-9	N/A
Total Suspended Solids	900 mg/l	305 mg/l
BOD	900 mg/l	375 mg/l
COD	Report Only mg/l	Report Only mg/l
Maximum Discharge	1,500,000 MGD	1,500,000 MGD
Phosphorus (T)	15 mg/l	10 mg/l
Ammonia (NH <sub>3</sub> -N)	20 mg/l	10 mg/l
Nitrate-Nitrogen (NO <sub>3</sub> )	10 mg/l	7 mg/l
Cyanide	Report only mg/l	Report only mg/l
Zinc	Report only mg/l	Report only mg/l
Copper	1.4 lbs/day	1.1660 lbs/day
Mercury	Report Only mg/l	Report Only mg/l
TKN	50 mg/l	45 mg/l

These limits (except Oil and Grease) are to be applied to the regulated process waste streams prior to any dilution from non-regulated or dilution waste streams. If the point at which samples are collected from this facility is subsequent to any dilution by non-regulated or dilution waste systems, then it shall be the permittee's responsibility to furnish to the City all information necessary to calculate combined waste stream limits.

### SECTION B - SELF-MONITORING REQUIREMENTS

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### Sample Monitoring Requirements

<u>Pollutant</u>	<b>Location</b>	<u>Frequency</u>	Sample Type
Flow*	(1)	Daily	Record on Log (Daily)
TSS	(1)	3 times/week	24 hr. time composite
Oil & Grease	(1)	Monthly	Preserved Grab
pH	(1)	3 times/week	Grab
BOD	(1)	3 times/week	24 hr. time composite
Copper (T)	(1)	Monthly	24 hr. time composite
Cyanide (T)	(1)	Quarterly	Grab
Phosphorus (T)	(1)	3 times/week	24 hr. time composite
Ammonia	(1)	3 times/week	24 hr. time composite
(NH <sub>3</sub> -N)			
Nitrate-Nitrogen (NO <sub>3</sub> -N)	(1)	3 times/week	24 hr. time composite
Zinc (T)	(1)	Quarterly	24 hr. time composite
Mercury	(1)	Quarterly	24 hr. time composite
TKN	(1)	3 times/week	24 hr. time composite
COD	(1)	Weekly	Grab

\*Calibration of flow monitoring equipment must be verified on an annual basis. Documentation of this verification must be available to City representatives upon request. Any time the calibration is more than 5% off, the flow equipment must be recalibrated, and this recalibration documented.

The reporting period for this permit shall be monthly.

In addition to meeting the stated specific discharge limitations, the permittee is required to meet all the general discharge limitations as set forth in City Ordinance 1084, 98-503. Section 98-503 is attached hereto and incorporated herein by this reference for all purposes.

During the afore stated period the permittee is authorized to discharge process wastewater to the City of Siloam Springs sewer system from the Outfall listed below.

Description of outfall:

Outfall	Description
001	Twelve-inch force main beginning at
	the Country Plant and terminating at
	the manhole prior to the City of
	Siloam Springs' twenty-one inch
	gravity sewer located at the SW corner
	of the NE quarter of Section 4,
	Township 17 north Range 33 west.

### SECTION C – BEST MANAGEMENT PRACTICES (BMPs)

- BMP's include schedules of activities, prohibitions or practices, maintenance procedures, and other management practices to implement the prohibitions listed in Section 2.3.
   BMP's also include treatment requirements, operating procedures, and practices to control plant site runoff, spillage or leaks, sludge or waste disposal, or drainage from raw material storage.
- 2. Applicable BMPs: None at this time.

### PART II. STANDARD CONDITIONS

### **SECTION A - General Conditions**

### 1. Duty to Comply

The permittee must comply with all conditions of this permit and all applicable provisions of the Federal Clean Water Act, 33 U.S.C. sections 1251 et seq., the Arkansas Water and Air Pollution Control Act, Ark. State. Ann. sections 82-1901 et seq., City Ordinance No. 1084, and all orders, rules, and regulations issued pursuant to those laws. Any permit noncompliance constitutes a violation of the Federal Clean Water Act and the Arkansas Water and Air Pollution Control Act and is grounds for enforcement action, for permit termination, revocation and re-issuance, or modification, or for denial of a perm it renewal application.

### 2. <u>Penalties for Violation of Permit Conditions</u>

City Ordinance 1084, 98-792 provides that any industrial user who violates an order of the City Board of Directors or who willfully or negligently fails to comply with any provision of City Ordinance 1084 and the orders, rules, regulations, and permits issued thereunder shall be fined not less than \$100.00 nor more than \$1000.00 per day of violation.

In addition, section 82-1909 of the Arkansas Water and Air Pollution Control Act provides that any person who violates any condition of a permit may be assessed a civil penalty of up to \$5000.00 per day of violation.

Further, pursuant to section 1319 (a)(3) of the Federal Clean Water Act, industrial users of publicly-owned treatment works are subject to Federal enforcement action including civil penalties of up to \$50,000.00 per day of violation and/or three years imprisonment for the first conviction.

### 3. <u>Permit Actions</u>

This permit may be modified, revoked and reissued, or terminated for cause including, but not limited to, the following:

- A. Violation of any terms or conditions of this permit including violation of any provision of the Federal Clean Water Act, the Arkansas Water and Air Pollution Control Act, (City Ordinance 1084, 98-792), and any rules, regulations, or orders issued under those laws. This makes clear the permittee's obligation under federal, state, and local laws;
- B. Obtaining this permit by misrepresentation or failure to disclose fully all relevant facts;
- C. A change in any conditions that requires either a temporary or permanent reduction or elimination of the authorized discharge;
- D. A change in or promulgation of national categorical pretreatment standards, state standards, technically based local limits or city standards applicable to the discharge authorized under this permit;
- E. A determination that the permitted activity endangers human health, the environment, or threatens disruption of the wastewater treatment plant and can only be regulated to acceptable levels by permit modification or termination;
- F. Failure of the permittee to comply with the provisions of City Ordinance 1084, 98-841 (Fees) as required by condition II A. 10 herein; or
  The filing of a request by the permittee for a permit modification, revocation and reissuance, or termination, or notification of planned changes or anticipated noncompliance, does not stay any permit condition.

### 4. <u>Toxic Pollutants</u>

Notwithstanding Part II A.3, if an effluent standard or prohibition (including any schedule of compliance specified in such effluent standard or prohibition) is promulgated under ADPC&E Regulation No. 2, as amended, (regulation establishing water quality standards for surface waters of the State of Arkansas) or Section 307(a) of the Clean Water Act for a toxic pollutant which is present in the discharge and that standard or prohibition is more stringent than the current limitation on the pollutant in this permit, this permit shall be modified or revoked and reissued to conform to the toxic effluent standard or prohibition and the permittee so notified.

A compliance schedule may be appended to the reissued permit.

### 5. <u>Civil and Criminal Liability</u>

Nothing in the permit shall be construed to preclude the institution of any legal action or relieve the permittee from any responsibilities, liabilities, or penalties to which the permittee is or may be subject to under the Federal Clean Water Act, the Arkansas Water and Air Pollution Control Act, City Ordinance 1084, 98-792 and any rules, regulations, or orders issued under those laws or from any responsibilities, liabilities, or penalties to which the permittee is or may be subject to under any other federal, state, or local law, or the common law, including private cause of action, including private causes of action.

6. <u>Property Rights</u>

The issuance of this permit does not convey property rights of any sort, or any exclusive privileges, nor does it authorize any injury to private property or any invasion of personal rights, nor any infringement of Federal, State or local laws or regulations.

### 7. <u>Severability</u>

The provisions of this permit are severable. If any provisions of this permit, or the application of any provision of this permit to a specific circumstance is held invalid, the application of such provisions to other circumstances, and the remainder of this permit, shall not be affected thereby.

### 8. <u>Permit Fees</u>

The permittee shall comply with all applicable fee requirements for wastewater discharge permits as described in Section III of City Ordinance 1084, 98-841 (Fees). Failure to promptly remit all required fees shall be grounds for the City to initiate action to terminate this permit or to take any other action authorized by City Ordinance 1084, 98-792.

### SECTION B - OPERATION AND MAINTENANCE OF POLLUTION CONTROLS

### 1. <u>Proper Operation and Maintenance</u>

The Permittee shall at all times properly operate and maintain all facilities and systems of treatment and control (and related appurtenances) which are installed or used by the permittee to achieve compliance with the conditions of this permit and City Ordinance 1084, 98-792. Proper operation and maintenance includes Best Management Practices (BMPs). Proper operation and maintenance also includes adequate laboratory controls and appropriate quality assurance procedures (which may be met by third party laboratories). This provision includes a requirement for the installation and the operation of backup or auxiliary facilities or similar systems when the operation of such facilities or systems is necessary to achieve compliance with the conditions of this permit.

### 2. <u>Need to Halt or Reduce Not a Defense</u>

It shall not be a defense for a permittee in an enforcement action that it would have been necessary to halt or reduce the permitted activity in order to maintain compliance with the conditions of this permit. Upon reduction, loss, or failure of the treatment facility, the permittee shall, to the extent necessary to maintain compliance with its permit, control production or discharges or both until the facility is restored or an alternative method of treatment is provided. This requirement applies, for example when the primary source of power for the treatment facility is reduced, is lost, or alternate power supply fails.

#### 3. Duty to Mitigate

The permittee shall take all reasonable steps to minimize or prevent any discharge in violation of this permit which has a reasonable likelihood of adversely affecting human health, the environment or the wastewater treatment plant. Adverse effects on the wastewater treatment plant include:

- A. Biological upset of the plant;
- B. Pollutant loadings to the plant causing pass through to the receiving stream;
- C. Pollutant loadings which interfere with normal sludge disposal; or
- Any discharge which directly or indirectly causes the plant to violate its NPDES permit.

#### 4. <u>Bypass of Treatment Facilities</u>

A. Bypass not exceeding limitation. The permittee may allow any bypass to occur which does not cause effluent limitations, or other permit conditions, to be exceeded, but only if it also is for essential maintenance to assure efficient operation. These bypasses are not subject to the provisions of Part II B.4.b and 4.c

#### B. Notice of bypass

- (1) Anticipated bypass. If the permittee knows in advance of the need for a bypass, prior notice shall be submitted, if possible at least ten days before the date of the bypass.
- (2) Unanticipated bypass. The permittee shall submit notice of an unanticipated bypass as required in Part II D.6 (24 hour notice).
- C. Prohibition of bypass
  - Bypass is prohibited and the City may take enforcement action against a permittee for bypass, unless:
    - Pass was unavoidable to prevent loss of life, personal injury, or severe property damage (this does not include economic loss caused by delays in production);
    - (b) There were no feasible alternatives to the bypass, such as the use of auxiliary treatment facilities, retention of untreated wastes, or maintenance during normal periods of equipment downtime. This condition is not satisfied if the permittee could have installed adequate backup equipment to prevent a bypass which occurred during normal periods of equipment downtime or preventive maintenance; and
    - (c) The permittee submitted notices as required by Part II B.4.b.

### 5. <u>Notification of Slug Loading</u>

In accordance with 40 CFR, Section 403.12 (f), permittee shall notify the POTW (Phone No. 524-5623) immediately of any slug loading of any pollutant, including oxygen demanding

pollutants (BOD, etc.) released to the POTW system at a flow rate and/or pollutant concentration which has the potential to cause interference with the POTW. If the City decides that a slug control plan is needed, the plan shall contain the elements in City Ordinance 1084, 98-532 and such other requirements as the City may specify.

#### 6. <u>Removed Substances</u>

Solids, sludges, filter backwash, or other pollutants removed in the course of treatment or control of wastewaters shall be disposed of in a manner such as to prevent any pollutant from such materials (or runoff from such materials) from entering the wastewater collection system or navigable waterways or their tributaries. The permittee is responsible for obtaining the appropriate state permits required for disposal of these materials. This permit shall not be construed to authorize the generation, treatment, transport, or disposal of any materials removed during pretreatment.

#### 7. <u>Power Failure</u>

The permittee is responsible for maintaining adequate safeguards to prevent the discharge of untreated or inadequately treated wastes during electrical power failure by such means as alternate power sources, standby generators, or retention of inadequately treated effluent.

# SECTION C - MONITORING AND RECORDS

#### 1. <u>Monitoring</u>

All monitoring and the installation and maintenance of all monitoring facilities and equipment shall be at the sole expense of the permittee. Monitoring facilities and equipment shall be constructed and maintained in accordance with the Federal Clean Water Act, the Arkansas Water and Air Pollution Control Act, City Ordinance 1084, 98-507 and any rules, orders or regulations issued thereunder.

# 2. <u>Representative Sampling</u>

Samples and measurements taken as required herein shall be representative of the volume and nature of the monitored discharge. All samples shall be taken at the monitoring points specified in this permit and, unless otherwise specified, before the effluent joins or is diluted by any other waste stream. Monitoring points shall not be changed without notification to and the approval of the City.

#### 3. <u>Automatic Resampling</u>

If the results of the permittee's wastewater analysis indicate that a violation of this permit has occurred, the permittee must:

- A. Inform the City of Siloam Springs of the violation within 24 hours; and
- B. Repeat the sampling and pollutant analysis and submit, in writing, the results of this second analysis within 30 days of the first violation.

# 4. <u>Flow Measurements</u>

Appropriate flow measurement devices and methods consistent with accepted scientific practices shall be selected and used to insure the accuracy and reliability of measurements of the volume of monitored discharges. The devices shall be installed, calibrated and maintained to insure that the accuracy of the measurements are consistent with the accepted capability of that type of device. Devices selected shall be capable of measuring flows with a maximum deviation of less than +- 10% from true discharge rates throughout the range of expected discharge volumes. Guidance in selection, installation, calibration and operation of acceptable flow measurement devices can be obtained from the following references:

A. "A Guide to Methods and Standards for the Measurement of Water Flow", U.S.Department of Commerce, National Bureau of Standards, NBS Special

Publication 421, May 1975, 97 pp. (Available from the U.S. Government Printing Office, Washington, D.C. 20402. Order by SD Catalog No. C13.10.421).

- B. "Water Measurement Manual", U.S. Department of Interior, Bureau of Reclamation, Second Edition, Revised Reprint, 1974, 327 pp. (Available from the U.S. Government Printing Office, Washington, D.C. 20402. Order by Catalog No.127.19/2:w29/2, Stock No. S/N 24003-0027).
- C. "Flow Measurement in Open Channels and Closed Conduits", U.S. Department of Commerce, National Bureau of Standards, NBS Special Publication 484, October 1977, 982 pp. (Available in paper copy or microfiche from National Technical Information Service (NTIS) Springfield, VA 22151. Order by NTIS No. PB-273535/5ST).
- D. "NPDES Compliance Sampling Manual", U.S. Environmental Protection Agency,
   Office of Water Enforcement, Publication MCD-51, 1977 140 pp. (Available from the General Services Administration (8FFS). Centralized Mailing Lists Services, Building 41, Denver Federal Center, Denver, CO 80225).

#### 5. <u>Monitoring Procedures</u>

Monitoring must be conducted according to test procedures approved under 40 CFR Part 136, unless other test procedures have been specified in this permit. The permittee shall calibrate and perform maintenance procedures on all monitoring and analytical instrumentation at intervals frequent enough to insure accuracy of measurements and shall document both calibration and maintenance activities. An adequate analytical quality control program, including the analysis of sufficient standards, spikes, and duplicate samples to insure the accuracy of all required analytical results shall be maintained by the permittee or designated commercial laboratory.

### 6. <u>Penalties for Tampering</u>

City Ordinance 1084, 98-793 authorizes a fine in the amount of \$1000.00 and/or not more than six (6) months imprisonment upon conviction for falsifying, tampering, or knowingly rendering inaccurate any required monitoring device or method.

In addition, Section 82-1909 (a) of the Arkansas Water and Air Pollution Control Act provides that any person who falsifies, tampers with, or knowingly renders inaccurate, any monitoring device or method required to be maintained under the Arkansas act shall be guilty of a misdemeanor and upon conviction thereof shall be subject to imprisonment for not more than one (1) year and/or a fine of not more than \$10,000.00 per day of violation.

Section 1319(c)(4) of the Federal Clean Water Act establishes first offense penalties of up to \$10,000.00 per day of violation and/or up to two (2) years imprisonment for falsifying, tampering, with, or rendering inaccurate any required monitoring device or method.

### 7. <u>Reporting of Results</u>

Monitoring results must be submitted in Self-Monitoring Compliance Report. Monitoring results obtained during the previous reporting period shall be summarized and reported no later than the 25th day of the month following the completed reporting period to begin on the effective date of the permit. The report shall include information required to demonstrate compliance with Best Management Practices imposed on the permittee. Signed and certified reports as required by Part II d.11 and all other reports required by Part II D. (Reporting requirements), shall be submitted to the City at the following address:

Pretreatment Coordinator PO Box 80 Siloam Springs, AR 72761-0080

See PART I - SPECIFIC CONDITIONS for the frequency of the reporting period for this permit.

#### 8. Additional Monitoring by the Permittee

If the permittee monitors any pollutant more frequently than required by this permit, using test procedures approved under 40 CFR 136 or as specified in this permit, the results of this monitoring shall be included in the calculation and reporting of the data submitted in the Compliance Report. Such increased frequency shall also be indicated in the Compliance Report.

# 9. Special Monitoring Requirements

The control authority reserves the right to require the permittee to conduct additional monitoring for the following reasons:

- A. One time monitoring for specific pollutants to verify their presence;
- B. Acute or chronic bio monitoring to determine the toxicity of the industrial users discharge;
- C. Development of sludge disposal plans, slug loading control plans, or other industrial user management plans that might be required by the control authority; or
- D. In response to noncompliance, additional monitoring of regulated and nonregulated pollutants may be necessary.

#### 10. <u>Retention of Records</u>

The permittee shall retain records of all monitoring information, including all calibration and maintenance records and all original strip charts, recordings for continuous monitoring instrumentation, records of all documentation associated with Best Management Practices, and copies of all reports required by this permit, for a period of at least three (3) years from the date of the sample, measurement, or report. This period may be extended by request of the City at any time.

#### 11. <u>Record Contents</u>

Records and monitoring information shall include, as a minimum, a signature and certification sheet (see Section D, Subpart 11c), a laboratory summary sheet, and a chain of custody sheet. These documents shall contain, as a minimum, the following information:

- A. The date, exact place, time and methods of sampling or measurements;
- B. The individual(s) who performed the sampling or measurements;
- C. The date(s) analyses were performed;
- D. The individual(s) who performed the analyses;
- E. The analytical techniques or methods used;
- F. The measurements and results of such analyses; and
- G. Any additional information the City deems necessary.

### 12. Inspection and Entry

The permittee shall allow an authorized representative of the City, upon the presentation of credentials and other documents as may be required by law, to:

- A. Enter upon the permittee's premises where a regulated facility or activity is located or conducted, or where records must be kept under the conditions of this permit;
- B. Have access to and copy, at reasonable times, any records that must be kept under the conditions of this permit;
- C. Inspect at reasonable times any facilities, equipment (including monitoring and control equipment), practices, or operations regulated or required under this permit; and

- D. Sample, inspect or monitor at reasonable times, for the purposes of assuring permit compliance or as otherwise authorized by the Clean Water Act, any substances or parameters at any location.
- 13. Best Management Practices

In cases where the Pretreatment Standard requires compliance with a Best Management Practice (or pollution prevention alternative), the permittee shall prepare and submit documentation necessary to demonstrate the permittee's compliance status with the Best Management Practice or pollution prevention alternative.

### SECTION D - REPORTING REQUIREMENTS

#### 1. <u>Planned Changes</u>

The permittee shall give notice and provide plans and specifications to the City for review and approval prior to any planned physical alterations or additions to the permitted facility meeting the following criteria:

Any change in the facility discharge (including the introduction of any new source of discharge or changes in the quantity or quality of discharges of pollutants) must be reported to the permitting authority. In no case are any new connections, increased flows, or significant changes permitted that will cause violation of the discharge limitations specified herein.

2. <u>Anticipated Noncompliance</u>

The permittee shall give advance notice to the City of any planned changes in the permitted facility or activity which may result in noncompliance with permit requirements. Such notice does not constitute any defense in any enforcement action.

### 3. <u>Transfers</u>

The permit is nontransferable to any person except after notice to the City. The City may require modification or revocation and reissuance of the permit to change the name of the permittee and incorporate such other requirements as may be necessary under the Federal Clean Water Act, the Arkansas Water and Air Pollution Control Act, and City Ordinance 1084, 98-589.

### 4. <u>Monitoring Reports and Best management Practices Documentation</u>

Monitoring results shall be reported at the intervals and in the form specified as Part II.C.7 (Reporting of Results). Documentation of compliance with Best Management Practices as required in this permit shall be submitted in the form specified in this permit.

# 5. <u>Compliance Schedules</u>

Reports of compliance or noncompliance with, or any progress reports on, interim and final requirements contained in any compliance schedule of this permit shall be submitted no later than fourteen (14) days following each schedule date. Any reports of noncompliance shall include the cause of noncompliance, any remedial actions taken, and the probability of meeting the next scheduled requirement.

#### 6. <u>Twenty-four Hour Reporting</u>

The permittee shall report any noncompliance which may endanger health or adversely affect the wastewater treatment facility. Any information shall be provided orally within 24 hours from the time the permittee becomes aware of the circumstances. A written submission shall also be provided within five (5) days of the time the permittee becomes aware of the circumstances. The written submission shall contain a description of the noncompliance and its cause; the period of noncompliance, including exact dates and times, and if the noncompliance has not been corrected, the anticipated time it is expected to continue; and steps taken or planned to reduce,

eliminate, and prevent reoccurrence of the noncompliance. The City may waive the written report on a case-by-case basis if the oral report has been received within 24 hours.

The following shall be included as information which must be reported within 24 hours:

# A. Any unanticipated bypass which exceeds any effluent limitation in the permit;

- B. Any upset which exceeds any effluent limitation in the permit;
- C. Violation of a maximum daily discharge limitation for any of the pollutants listed by the City in Part I of the permit; and
- D. Any act or event which may endanger public health or adversely affect the wastewater treatment facility.

# 7. Other Noncompliance

The permittee shall report all instances of noncompliance not reported under Part II D.4, 5 and 6, at the time monitoring reports are submitted. The reports shall contain the information listed at Part II D.6.

#### 8. <u>Changes in Discharge of Toxic Substances</u>

The permittee shall notify the City as soon as he/she knows or has reason to believe:

- A. That any activity has occurred or will occur which would result in the discharge, in a routine or frequent basis, of any toxic pollutant which is not limited in the permit, if that discharge will exceed the highest of the "notification levels" described in 40 CFR 122.42(a)(1) (48 FR 14153, April 1, 1983, as amended at 49 FR 38046, September 26, 1984); or
- B. That any activity has occurred or will occur which would result in any discharge, on a non-routine or infrequent basis, of a toxic pollutant which is not limited in the permit, if that discharge will exceed the highest of the "notification levels"

described in 40 CFR Part 122.42(a)(2) (48 FR 14153, April 1, 1983, as amended at 49 FR 38046, September 26, 1984).

### 9. Duty to Provide Information

The permittee shall furnish to the City, within a reasonable time, any information which the City may request to determine whether cause exists for modifying, revoking and reissuing, or terminating this permit, or to determine compliance with this permit. The permittee shall also furnish to the City, upon request, copies of records required to be kept by this permit.

# 10. Duty to Reapply

If the permittee wishes to continue an activity regulated by this permit after the expiration date of this permit, the permittee must apply for and obtain a new permit. The application should be submitted at least 180 days before the expiration date of this permit. The City may grant permission to submit an application less than 180 days in advance but no later than 30 days prior to the permit expiration date.

#### 11. Satisfactory Requirements

All applications, reports or information submitted to the City shall be signed and certified.

- A. All permit applications shall be signed as follows:
  - (1) For a corporation: by a responsible corporate officer. For the purpose of this section, a responsible corporate officer means:
    - (a) A president, secretary, treasurer, or vice-president of the corporation in charge of a principal business function, or any other person who performs similar policy or decision-making functions for the corporation, or

- (b) The manager of one or more manufacturing, production, or operating facilities, provided the manager is authorized to make management decisions which govern the operation of the regulated facility including having the explicit or implicit duty of making major capital investment recommendations, and initiate and direct other comprehensive measures to assure long-term environmental compliance with environmental laws and regulations; can ensure that the necessary systems are established or actions taken to gather complete and accurate information for control mechanism requirements; and where authority to sign documents has been assigned to or delegated to the manager in accordance with corporate procedures..
- (2) For a partnership or sole proprietorship; by a general partner or the proprietor, respectively.
- B. All reports required by the permit and other information requested by the City shall be signed by a person described above or by a duly authorized representative of that person. A person is duly authorized representative only if:
  - (1) The authorization is made in writing by a person described above;
  - (2) The authorization specifies either an individual or a position having responsibility for the overall operation of the regulated facility or activity such as the position of plant manager, superintendent, or position of equivalent responsibility for environmental matters for the company.
    (A duly authorized representative may thus be either a named individual or any individual occupying a named position); and

- (3) The written authorization is submitted to the City.
- C. Certification. Any person signing a document under this section shall make the following certification: "I certify under penalty of law that 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 v i o l a t i o n s."

### 12. Availability of Reports

Except for data determined to be confidential under 40 CFR Part 2 and Regulation 6, all reports prepared in accordance with the terms of this permit shall be available for public inspection at the City Administration offices. The name and address of any permit applicant or permittee, permit applications, permits and effluent data shall not be considered confidential.

#### 13. <u>Penalties for Falsification of Reports</u>

City Ordinance 1084, 98-793 of the City Code provides that any person who knowingly makes any false statements, representations, or certifications on any document filed or required under the ordinance shall, upon conviction, be punished by a fine of not more than \$1,000.00 and/or imprisonment of not more than six (6) months. In addition, Section 32-1909(a) of the Arkansas Water and Air Pollution Control Act provides that any person who knowingly makes any false statement, representation, or certification in any application, record, report, plan, or other document filed or required to be maintained under the Arkansas law shall be subject to civil and/or criminal penalties specified in Part II, Section A.2 of this permit.

Section 1319(c)(4) of the Federal Clean Water Act provides that any person who knowingly makes any false material statement, representations, or certification in any required report or document can be subject for a first offense to up to two (2) years imprisonment and/or a fine of up to \$10,000 per day of violation

#### PART III. INDUSTRIAL COMPLIANCE PLAN

NOT USED