

2020

INDUSTRIAL PRETREATMENT ANNUAL REPORT Phoenix
Scottsdale
Tempe
Gilbert
Glendale
Mesa
ARIZONA



February 26, 2021

<u>SENT VIA ELECTRONIC MAIL TO:</u> pretreatment@azdeq.gov

ADEQ Pretreatment
Water Quality Utility Field Service Unit
Arizona Department of Environmental Quality
1110 West Washington Street Mail Code: 5415B-1
Phoenix, Arizona 85007-2952

To whom it may concern,

Re: AZPDES Permit AZ0020559 – 23rd Avenue Wastewater Treatment Plant NPDES Permit AZ0020524 – 91st Avenue Wastewater Treatment Plant Industrial Pretreatment Programs Annual Report

We are pleased to submit the Industrial Pretreatment Annual Report (Report) for the 23rd Avenue and 91st Avenue Wastewater Treatment Plants. Once again we are submitting a consolidated Report for both plants. The Report covers the reporting period beginning on January 1, 2020 and ending on December 31, 2020 and includes information required by the National Pollutant Discharge Elimination System Permit, effective October 4, 2016; and the Arizona Pollutant Discharge Elimination System Permits, effective August 5, 2019.

In addition to the City of Phoenix, this Report also includes Significant Industrial User compliance information from the Cities of Glendale, Mesa, Scottsdale, Tempe, and the Town of Gilbert.

Sincerely,

Eric Froberg

Interim Water Services Department Director

Enclosure

Amelia Whitson, EPA
 Edward Meza, Town of Gilbert
 David Nigh, City of Glendale
 Gene Gonzales, City of Mesa
 Krystal Heyer, City of Scottsdale

Richard Dalton, City of Tempe Linda Palumbo, City of Phoenix Stephen Wetherell, City of Phoenix Jesse D. Flores, City of Phoenix Chelsey Weaver, City of Phoenix

PRETREATMENT PROGRAM ANNUAL REPORT

For the Year Ending December 31, 2020

for the

23rd Avenue Wastewater Treatment Plant

(AZPDES Permit № AZ0020559)

the

91st Avenue Wastewater Treatment Plant

(NPDES Permit № AZ0020524)

PHOENIX, ARIZONA

TABLE OF CONTENTS

PART 1

WASTEWATER TREATMENT PLANTS & THE SUBREGIONAL OPERATING GROUP (SROG)

SECTION 1.1
1 - 3 4 5 6 - 19 20 - 33 34 - 35
SECTION 1.2
37 38 39 - 40 41 - 42
SECTION 1.3
43 - 46 47 - 72 73 - 88 89 - 94

PART 2

THE SROG CITY PRETREATMENT PROGRAMS

CHY	OF GLENDALE	SECTION 2.1
	CERTIFICATION STATEMENT	95
	JURISDICTION DESCRIPTION	
•	PRETREATMENT PROGRAM CHANGES, P2, TRAINING,	
	AND OTHER ACTIVITIES	97 - 98
•	PRETREATMENT PROGRAM BUDGET & EXPENDITURES	99
•	LIST OF SIUS	100
•	SIU ADDITIONS, DELETIONS, AND NAME CHANGES	101
•	ANNUAL PRETREATMENT PERFORMANCE SUMMARY	
•	SIU COMPLIANCE STATUS REPORTS	
CITY	OF MESA	SECTION 2.2
	CERTIFICATION STATEMENT	115
-	JURISDICTION DESCRIPTION	
•	PRETREATMENT PROGRAM CHANGES, P2, TRAINING,	
	AND OTHER ACTIVITIES	119 - 122
	PRETREATMENT PROGRAM BUDGET & EXPENDITURES	123
	LIST OF SIUS	
	SIU ADDITIONS, DELETIONS, AND NAME CHANGES	
	ANNUAL PRETREATMENT PERFORMANCE SUMMARY	
	SIU COMPLIANCE STATUS REPORTS	
CITY	OF PHOENIX	SECTION 2.3
	CERTIFICATION STATEMENTS	135 - 136
-	JURISDICTION DESCRIPTION	
	PRETREATMENT PROGRAM CHANGES, P2, TRAINING,	
	AND OTHER ACTIVITIES	138 - 146
	PRETREATMENT PROGRAM BUDGET & EXPENDITURES	147 - 149
	LIST OF SIUS	
	SIU ADDITIONS, DELETIONS, AND NAME CHANGES	
	ANNUAL PRETREATMENT PERFORMANCE SUMMARIES	
•	SIU COMPLIANCE STATUS REPORTS	
CITY		
	OF SCOTTSDALE	SECTION 2.4
•	CERTIFICATION STATEMENT	352
:	CERTIFICATION STATEMENTJURISDICTION DESCRIPTION	352
:	CERTIFICATION STATEMENT JURISDICTION DESCRIPTION PRETREATMENT PROGRAM CHANGES, P2, TRAINING,	352 353 - 354
	CERTIFICATION STATEMENT	352 353 - 354 355 - 356
:	CERTIFICATION STATEMENT JURISDICTION DESCRIPTION PRETREATMENT PROGRAM CHANGES, P2, TRAINING, AND OTHER ACTIVITIES PRETREATMENT PROGRAM BUDGET & EXPENDITURES	352 353 - 354 355 - 356 357
•	CERTIFICATION STATEMENT	352 353 - 354 355 - 356 357
•	CERTIFICATION STATEMENT	352 353 - 354 355 - 356 357 358
:	CERTIFICATION STATEMENT	352 353 - 354 355 - 356 357 358 359

CITY OF TEMPE	SECTION 2.5
CERTIFICATION STATEMENT	371
JURISDICTION DESCRIPTION - DRETTE ATMENT PROCESSAS CHANGES BO TRAINING.	372
 PRETREATMENT PROGRAM CHANGES, P2, TRAINING, AND OTHER ACTIVITIES 	272 201
 PRETREATMENT PROGRAM BUDGET & EXPENDITURES 	382
LIST OF SIUS	
 SIU ADDITIONS, DELETIONS, AND NAME CHANGES 	385
 ANNUAL PRETREATMENT PERFORMANCE SUMMARY 	
 SIU COMPLIANCE STATUS REPORTS 	387 - 444
TOWN OF GILBERT • CERTIFICATION STATEMENT	
JURISDICTION DESCRIPTION	445 446
PRETREATMENT PROGRAM CHANGES, P2, TRAINING.	
 PRETREATMENT PROGRAM CHANGES, P2, TRAINING, AND OTHER ACTIVITIES 	447 - 450
AND OTHER ACTIVITIES PRETREATMENT PROGRAM BUDGET & EXPENDITURES	451
AND OTHER ACTIVITIES PRETREATMENT PROGRAM BUDGET & EXPENDITURES LIST OF SIUS	451 452
AND OTHER ACTIVITIES PRETREATMENT PROGRAM BUDGET & EXPENDITURES LIST OF SIUS SIU ADDITIONS, DELETIONS, AND NAME CHANGES	451 452 453
AND OTHER ACTIVITIES PRETREATMENT PROGRAM BUDGET & EXPENDITURES LIST OF SIUS	451 452 453 454

SECTION 1.1 WWTPs & SROG

Introduction

The Sub-Regional Operating Group (SROG)



The Sub-Regional Operating Group, or SROG, was formed in 1979 pursuant to a joint exercise of powers agreement (SROG Agreement) between the Cities of Glendale, Mesa, Phoenix, Scottsdale, Tempe, and the Towns of Gilbert and Youngtown to jointly own and operate the 23rd and 91st Avenue Wastewater Treatment Plants (WWTP) and their interceptor systems. The 23rd Avenue WWTP was part of the SROG system until it was removed in 1983 through an amendment to the SROG Agreement and currently services only the City of Phoenix. Gilbert sold its purchased capacity in the system to Mesa in 1981 and Youngtown sold its purchased capacity in the system to Phoenix in 1995. Physical changes to the system were completed in late 1995. With these changes there are now five current SROG members.

The SROG system currently consists of the 91st Avenue WWTP, Salt River Outfall (SRO) Interceptor, the Southern Avenue Interceptor (SAI), and the 99th Avenue Interceptor.

Intergovernmental agreements exist between SROG members and non-SROG jurisdictions which allow third parties to discharge to the SROG system. Agreements exist between the following jurisdictions:

- City of Phoenix City of Mesa Town of Gilbert
- City of Phoenix City of Scottsdale Town of Paradise Valley
- City of Phoenix City of Tempe Town of Guadalupe

In addition to the sewer service agreements above, the Cities of Glendale, Peoria, Phoenix, and Tolleson jointly own and operate the 99th Avenue Interceptor, a major trunk sewer in the west Valley serving both the 91st Avenue and Tolleson WWTPs.

Each of these agreements contains requirements for all parties to implement appropriate Industrial Pretreatment Programs within their own jurisdictions. This annual report summarizes the activities of the pretreatment programs for the Cities of Glendale, Mesa, Phoenix, Scottsdale, Tempe, and the Town of Gilbert.

91st Avenue Wastewater Treatment Plant

The original 91st Avenue WWTP, a 5 million gallon per day (mgd) cooperative venture between Glendale and Phoenix, was built in 1958. This plant was later replaced with a 45 mgd plant which was subsequently expanded in 1969, 1976, 1984, 1989, and 2009. Upon completion of the most recent expansion in 2010, the plant has a certified treatment capacity of 230 mgd, and receives an average daily flow of 133.23 million gallons.



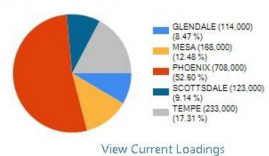
SROG City Allocations into 91st Avenue WWTP					
City	Flow (mgd)	COD (lbs/day)	TSS (lbs/day)		
Glendale	13.20	114,000	63,000		
Mesa	29.22	168,000	90,000		
Phoenix	134.80	708,000	356,000		
Scottsdale	20.25	123,000	93,000		
Tempe	32.53	233,000	96,000		
SROG	230.00	1,346,000	698,000		

Purchased Capacity

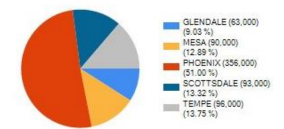
Flow (MGD) GLENDALE (13.20) (5.74 %) MESA (29.22) (12.70 %) PHOENIX (134.80) (58.61 %) SCOTT SDALE (20.25) (8.80 %) TEMPE (32.53) (14.14 %)

Purchased Capacity vs Monthly Flows

COD Loading (lbs/day)



TSS Loading (lbs/day)



Tres Rios Ecosystem Restoration and Flood Control Project

The 91st Avenue WWTP delivers treated wastewater to the Tres Rios Flow Regulating Wetlands. The wetland complex removes additional nutrients and metals from the treated water. Reclaimed water from the plant is also currently delivered, via the Salt and Gila rivers, to the Buckeye Irrigation Company (BIC) for agricultural use, and via pipeline to Arizona Public Service's Palo Verde Nuclear Generating Station which uses this water for cooling purposes. The 91st Avenue WWTP consistently meets all environmental standards.

In 1994, as part of a research project to determine if wetlands could polish effluent from the 91st Avenue WWTP. Phoenix, in cooperation with SROG and the U.S. Bureau of Reclamation, created the Tres Rios Constructed Wetlands Demonstration Project. A secondary goal of the project was to restore the riparian habitat for wildlife along the Salt River. Because of the success achieved with the demonstration wetlands, a full scale, 200+ acre wetland system was designed. Construction was completed with steady wastewater flow introduced in the spring of 2010. The full scale Tres Rios Ecosystem Restoration and Flood Control Project, which was 65% funded by the US Army Corp of Engineers and 35% funded by SROG, improved and enhanced a 7-mile long, 1500-acre section of the Salt and Gila Rivers in southwestern Phoenix. Currently portions of the constructed wetlands are open for passive recreational uses, such as bird watching, hiking, and horseback riding.

For more information regarding Tres Rios please visit https://www.phoenix.gov/waterservices/tresrios/wetlandsinfo.

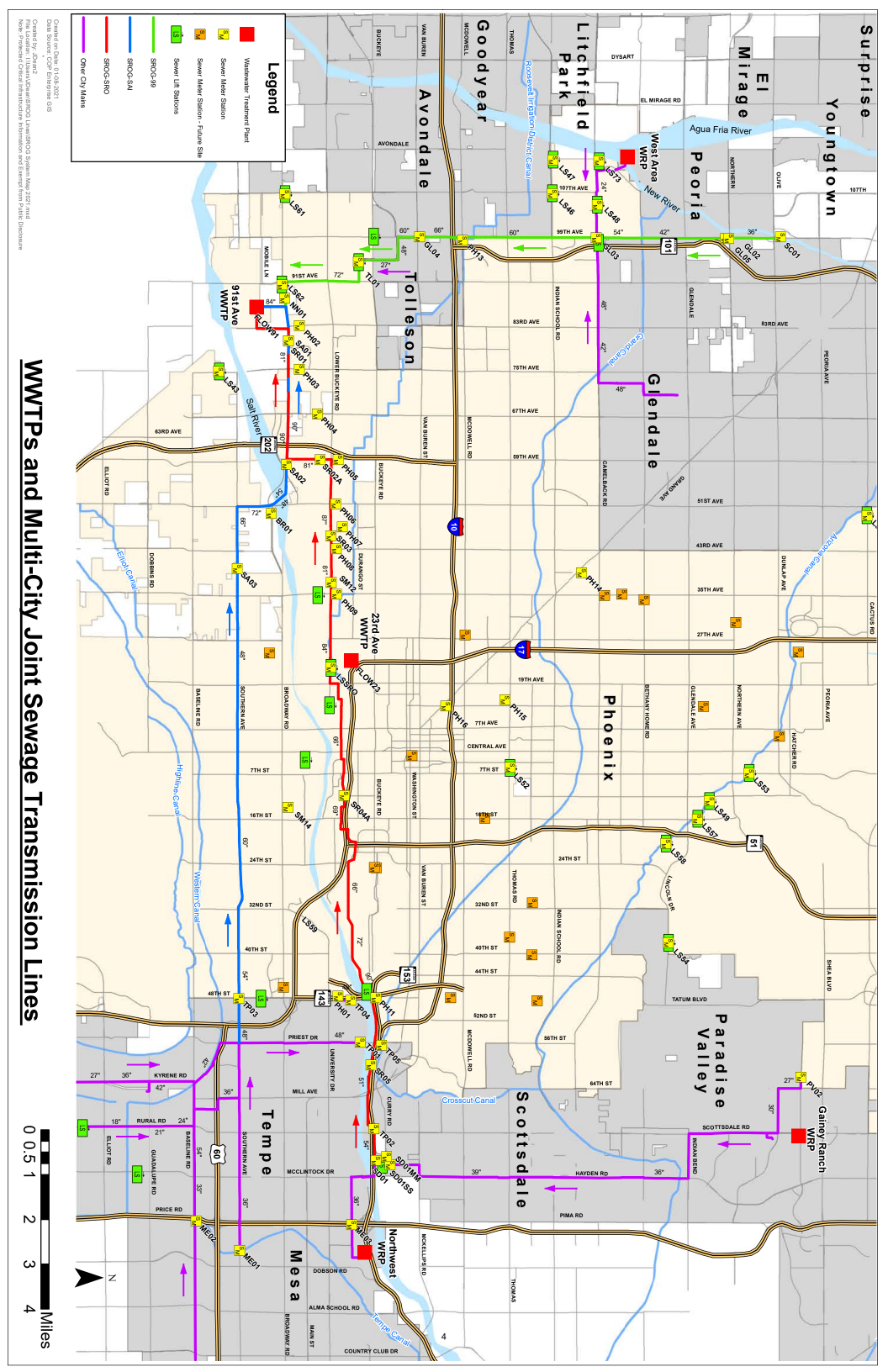
23rd Avenue Wastewater Treatment Plant

The original 10 mgd 23rd Avenue WWTP, built in 1932, was expanded in 1946, 1962, and 1994. The plant was recertified following headworks modification and influent line reconstruction from 1994 to 1996, and currently has a treatment capacity of 63 mgd. 23rd Avenue WWTP currently receives an average daily flow of 33.53 million gallons. Approximately 10 mgd of flow is diverted to the 91st Avenue WWTP. Reclaimed water from the 23rd Avenue WWTP is delivered to the Roosevelt Irrigation District (RID) for non-food crop irrigation.





1947 Construction of Clarifier at 23rd Avenue WWTP



Summary of Priority Pollutant Results

23rd Avenue Wastewater Treatment Plant 91st Avenue Wastewater Treatment Plant

Part III Section F.4.a. of the 91st Avenue WWTP NPDES Permit and Part V Section A.4.b. of the 23rd Avenue WWTP AZPDES Permit require the following to be included within this annual report:

A summary of analytical results from representative, flow proportioned, 24-hour composite sampling of the POTW's influent and effluent for those pollutants identified under CWA section 307(a) which are known or suspected to be discharged by nondomestic users. This will consist of an annual full priority pollutant scan, with quarterly samples analyzed only for those pollutants detected in the full scan. Influent or effluent monitoring data shall be provided for nonpriority pollutants which the Cities believe may be causing or contributing to Interferences or Pass Through. All sampling and analysis required under this paragraph must be performed using the test methods specified under 40 CFR 136. Sampling and analysis for asbestos is not required. Sludge sampling and analyses are covered elsewhere in this permit.

As required, a summary of analytical results for influent, effluent, and biosolids samples collected from the 23rd and 91st Avenue Wastewater Treatment Plants are presented in the following pages.

23rd Avenue

	Number of	Number of			
	Observations	Non-Detects	¹ Average	Maximum	Units
1,1,1-Trichloreothane					
Influent	4	4	All Non-Detect	-	μg/L
Effluent	5	5	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
1,1,2,2-Tetrachloroethane					
Influent	4	4	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
1,1,2-Trichloroethane					
Influent	4	4	All Non-Detect	-	μg/L
Effluent	5	5	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
1,1-Dichloroethane					
Influent	4	4	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
1,1-Dichloroethylene					
Influent	4	4	All Non-Detect	-	μg/L
Effluent	5	5	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
1,2,4-Trichlorobenzene					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	5	5	All Non-Detect	-	μg/L
Biosolids	2	2	All Non-Detect	-	mg/kg Dry Wt
1,2-Dichlorobenzene					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	5	5	All Non-Detect	-	μg/L
Biosolids	2	2	All Non-Detect	-	mg/kg Dry Wt
1,2-Dichloroethane					
Influent	4	4	All Non-Detect	-	μg/L
Effluent	5	5	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
1,2-Dichloropropane					
Influent	4	4	All Non-Detect	-	μg/L

Effluent	5	5	All Non-Detect	_	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
					J. J.
1,2-Diphenylhydrazine					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
1.2 Trans dishlaraethylan	o /Trans 1 2 Dishlar	aathana\			
1,2-Trans-dichloroethylend Influent	4	4	All Non-Detect	_	μg/L
Effluent	5	5	All Non-Detect	_	μg/L
Biosolids	1	1	All Non-Detect	_	mg/kg Dry Wt
Diosonas	1	_	All Non Detect		mg/kg Diy Wt
1,3-Dichlorobenzene					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	2	2	All Non-Detect	-	mg/kg Dry Wt
		,			
1,3-Dichloropropylene (cis			All Nice Delevel		/1
Influent	4	4	All Non-Detect	-	μg/L
Effluent	5	5	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
4.4 Diablamahamana					
1,4-Dichioropenzene					
1,4-Dichlorobenzene Influent	12	8	6.15	1.2	ug/L
Influent	12 5	8 5	6.15 All Non-Detect	1.2	μg/L ug/L
	12 5 2	8 5 2	6.15 All Non-Detect All Non-Detect	1.2 - -	μg/L
Influent Effluent	5	5	All Non-Detect	1.2 - -	
Influent Effluent	5	5	All Non-Detect	1.2 - -	μg/L
Influent Effluent Biosolids	5	5	All Non-Detect	1.2	μg/L mg/kg Dry Wt pg/L
Influent Effluent Biosolids 2,3,7,8-TCDD (Dioxin)	5 2	5 2	All Non-Detect All Non-Detect	1.2 - - -	μg/L mg/kg Dry Wt
Influent Effluent Biosolids 2,3,7,8-TCDD (Dioxin) Influent	5 2 1	5 2 1	All Non-Detect All Non-Detect	1.2 - - - -	μg/L mg/kg Dry Wt pg/L
Influent Effluent Biosolids 2,3,7,8-TCDD (Dioxin) Influent Effluent Biosolids	5 2 1 3	5 2 1 3	All Non-Detect All Non-Detect All Non-Detect All Non-Detect	- - -	μg/L mg/kg Dry Wt pg/L pg/L
Influent Effluent Biosolids 2,3,7,8-TCDD (Dioxin) Influent Effluent Biosolids 2,4,6-Trichlorophenol	5 2 1 3 1	5 2 1 3 1	All Non-Detect All Non-Detect All Non-Detect All Non-Detect All Non-Detect	- - -	μg/L mg/kg Dry Wt pg/L pg/L ng/kg Dry Wt
Influent Effluent Biosolids 2,3,7,8-TCDD (Dioxin) Influent Effluent Biosolids 2,4,6-Trichlorophenol Influent	5 2 1 3 1	5 2 1 3 1	All Non-Detect All Non-Detect All Non-Detect All Non-Detect All Non-Detect	- - -	μg/L mg/kg Dry Wt pg/L pg/L ng/kg Dry Wt
Influent Effluent Biosolids 2,3,7,8-TCDD (Dioxin) Influent Effluent Biosolids 2,4,6-Trichlorophenol Influent Effluent	5 2 1 3 1	5 2 1 3 1	All Non-Detect All Non-Detect All Non-Detect All Non-Detect All Non-Detect All Non-Detect	- - -	μg/L mg/kg Dry Wt pg/L pg/L ng/kg Dry Wt μg/L μg/L
Influent Effluent Biosolids 2,3,7,8-TCDD (Dioxin) Influent Effluent Biosolids 2,4,6-Trichlorophenol Influent	5 2 1 3 1	5 2 1 3 1	All Non-Detect All Non-Detect All Non-Detect All Non-Detect All Non-Detect	- - -	μg/L mg/kg Dry Wt pg/L pg/L ng/kg Dry Wt
Influent Effluent Biosolids 2,3,7,8-TCDD (Dioxin) Influent Effluent Biosolids 2,4,6-Trichlorophenol Influent Effluent	5 2 1 3 1	5 2 1 3 1	All Non-Detect All Non-Detect All Non-Detect All Non-Detect All Non-Detect All Non-Detect	- - -	μg/L mg/kg Dry Wt pg/L pg/L ng/kg Dry Wt μg/L μg/L
Influent Effluent Biosolids 2,3,7,8-TCDD (Dioxin) Influent Effluent Biosolids 2,4,6-Trichlorophenol Influent Effluent Biosolids	5 2 1 3 1	5 2 1 3 1	All Non-Detect All Non-Detect All Non-Detect All Non-Detect All Non-Detect All Non-Detect	- - -	μg/L mg/kg Dry Wt pg/L pg/L ng/kg Dry Wt μg/L μg/L
Influent Effluent Biosolids 2,3,7,8-TCDD (Dioxin) Influent Effluent Biosolids 2,4,6-Trichlorophenol Influent Effluent Biosolids 2,4-Dichlorophenol	5 2 1 3 1 12 4 2	5 2 1 3 1 12 4 2	All Non-Detect	- - -	μg/L mg/kg Dry Wt pg/L pg/L ng/kg Dry Wt μg/L μg/L mg/kg Dry Wt
Influent Effluent Biosolids 2,3,7,8-TCDD (Dioxin) Influent Effluent Biosolids 2,4,6-Trichlorophenol Influent Effluent Biosolids 2,4-Dichlorophenol Influent	5 2 1 3 1 12 4 2	5 2 1 3 1 12 4 2	All Non-Detect	- - -	μg/L mg/kg Dry Wt pg/L pg/L ng/kg Dry Wt μg/L μg/L mg/kg Dry Wt
Influent Effluent Biosolids 2,3,7,8-TCDD (Dioxin) Influent Effluent Biosolids 2,4,6-Trichlorophenol Influent Effluent Biosolids 2,4-Dichlorophenol Influent Effluent Biosolids	5 2 1 3 1 12 4 2	5 2 1 3 1 12 4 2	All Non-Detect	- - -	μg/L mg/kg Dry Wt pg/L pg/L ng/kg Dry Wt μg/L μg/L mg/kg Dry Wt
Influent Effluent Biosolids 2,3,7,8-TCDD (Dioxin) Influent Effluent Biosolids 2,4,6-Trichlorophenol Influent Effluent Biosolids 2,4-Dichlorophenol Influent Effluent Biosolids 2,4-Dimethylphenol	5 2 1 3 1 12 4 2	5 2 1 3 1 12 4 2	All Non-Detect	- - -	μg/L mg/kg Dry Wt pg/L pg/L ng/kg Dry Wt μg/L μg/L mg/kg Dry Wt μg/L μg/L μg/L μg/L μg/L μg/L μg/L
Influent Effluent Biosolids 2,3,7,8-TCDD (Dioxin) Influent Effluent Biosolids 2,4,6-Trichlorophenol Influent Effluent Biosolids 2,4-Dichlorophenol Influent Effluent Biosolids 2,4-Dimethylphenol Influent	5 2 1 3 1 12 4 2	5 2 1 3 1 12 4 2	All Non-Detect	- - -	μg/L mg/kg Dry Wt pg/L pg/L ng/kg Dry Wt μg/L μg/L mg/kg Dry Wt μg/L μg/L μg/L μg/L μg/L μg/L
Influent Effluent Biosolids 2,3,7,8-TCDD (Dioxin) Influent Effluent Biosolids 2,4,6-Trichlorophenol Influent Effluent Biosolids 2,4-Dichlorophenol Influent Effluent Biosolids 2,4-Dimethylphenol	5 2 1 3 1 12 4 2	5 2 1 3 1 12 4 2	All Non-Detect	- - -	μg/L mg/kg Dry Wt pg/L pg/L ng/kg Dry Wt μg/L μg/L mg/kg Dry Wt μg/L μg/L μg/L μg/L μg/L μg/L μg/L

2,4-Dinitrophenol					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
2,4-Dinitrotoluene					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
2,6-Dinitrotoluene					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
2-Chloroethyl vinyl ethers					
Influent	1	1	All Non-Detect	-	μg/L
Effluent	1	1	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
2-Chloronaphthalene					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
2-Chlorophenol					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
2-Nitrophenol					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
3,3-Dichlorobenzidine					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
4,4-DDD					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	5	4	0.03	0.15	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt

Influent	12	12	All Non-Detect	-	μg/L
Effluent	5	5	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	_	mg/kg Dry Wt
					<i>G. G. ,</i>
4,4-DDT					
Influent	12	12	All Non-Detect	_	μg/L
Effluent	5	4	0.04	0.21	μg/L μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
4,6-Dinitro-o-cresol (2-Meth					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
4-Bromophenyl phenyl ethe	r				
Influent	12	12	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
					<i>3, 3, 7, 3</i>
4-Chlorophenyl phenyl ethe	r				
Influent	12	12	All Non-Detect	_	μg/L
Effluent	4	4	All Non-Detect		μg/L μg/L
				-	
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
A Althoration of					
4-Nitrophenol					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Acenaphthene					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	_	mg/kg Dry Wt
					<i>3. 3 ,</i>
Acenaphthylene					
Influent	12	12	All Non-Detect	_	μg/L
Effluent	4	4	All Non-Detect	_	μg/L
Biosolids	1	1	All Non-Detect		mg/kg Dry Wt
Biosolius	7	1	All Non-Detect	-	ilig/kg Diy vvt
A amalain					
Acrolein	_				4.
Influent	1	1	All Non-Detect	-	μg/L
Effluent	1	1	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Acrylonitrile					
Influent	1	1	All Non-Detect	-	μg/L
Effluent	1	1	All Non-Detect	-	μg/L

Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Aldrin					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	5	5	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Alpha-BHC					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Alpha-endosulfan (Endosulfan I)					
Influent	12	10	0.015	0.059	ug/L
Effluent	4	3	0.015	0.051	ug/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Biosonas	-	-	All Wolf Detect		mg/kg biy vvc
Anthracene					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Antimony					
Influent	12	12	All Non-Detect	-	mg/L
Effluent	4	4	All Non-Detect	-	mg/L
Biosolids	6	6	All Non-Detect	-	mg/kg Dry Wt
Arsenic					
Influent	12	9	0.0017	0.0033	mg/L
Effluent	4	4	All Non-Detect	-	mg/L
Biosolids	7	0	15.63	61.3	mg/kg Dry Wt
5.656.1145	•	· ·	13.03	01.0	6/ 1.6 2.7 111
Benzene					
Influent	4	4	All Non-Detect	-	μg/L
Effluent	5	5	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Benzidine					
Influent	12	12	All Non-Detect	_	μg/L
Effluent	4	4	All Non-Detect	_	μg/L
Biosolids	1	1	All Non-Detect	_	mg/kg Dry Wt
	_	-			
Benzo(a) anthracene					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt

Benzo(a)pyrene					
Influent	12	12	All Non-Detect	_	μg/L
Effluent	5	4	0.41	0.14	μg/L
Biosolids	1	1	All Non-Detect	0.14	mg/kg Dry Wt
Biosolius	1	1	All Non-Detect	_	ilig/kg Diy vvt
Benzo(b) fluoranthene					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
5 (11)					
Benzo(ghi) perylene	42	4.2	All Alexa Delevel		4.
Influent	12	12	All Non-Detect	-	μg/L ,
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Benzo(k) fluoranthene					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	_	μg/L
Biosolids	1	1	All Non-Detect	_	mg/kg Dry Wt
2.000.000	_	_			
Beryllium					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	6	6	All Non-Detect	-	mg/kg Dry Wt
Beta-BHC					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Beta-endosulfan (Endosulfan II)					
Influent	12	12	All Non-Detect	_	μg/L
Effluent	4	4	All Non-Detect	_	μg/L
Biosolids	1	1	All Non-Detect	_	mg/kg Dry Wt
					<i>3, 3</i> , -
Bis(2-chloroethoxy) methane					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Bis(2-chloroethyl) ether					
Influent	12	12	All Non-Detect	_	μg/L
Effluent	4	4	All Non-Detect	_	μg/L
Biosolids	1	1	All Non-Detect	_	μg/ L mg/kg Dry Wt
Diosolius	1	1	All Non-Detect	-	וווק/ מאן טוא אינ
Bis(2-chloroisopropyl) ether					
Influent	12	12	All Non-Detect	-	μg/L

Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Bis(2-ethylhexyl) phthalate					
Influent	12	5	31.88	56.7	μg/L
Effluent	5	2	2	2.80	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Boron (Non Priority Pollutant stu	udied for Loca	al Limits Monit	oring)		
Influent	12	0	0.300	0.336	mg/L
Effluent	4	0	0.290	0.302	mg/L
Biosolids	0	0	N/A	-	mg/kg Dry Wt
Bromoform					
Influent	4	3	0.27	0.54	μg/L
Effluent	5	2	0.63	1.9	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Bromomethane					
Influent	4	4	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Butyl benzyl phthalate					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	4	1	1.7	2.6	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Cadmium	4.2	42	All Nov. Doloni		4.
Influent	12	12	All Non-Detect	-	mg/L
Effluent	4	4	All Non-Detect	-	mg/L
Biosolids	6	6	All Non-Detect	-	mg/kg Dry Wt
Carbon tetrachloride					
Influent	4	4	All Non-Detect	-	μg/L
Effluent	5	5	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Chlordane					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	5	5	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Chlorobenzene					
Influent	4	4	All Non-Detect	_	μg/L
Effluent	5	5	All Non-Detect	_	μg/L μg/L
Biosolids	1	1	All Non-Detect	<u>-</u>	μg/ ι mg/kg Dry Wt
Diosolius	Т	1	אוו וזטוו-טפנפננ	-	און אוט אאן אווא אין

Bromodichloromethane					
Influent	4	0	0.92	1.3	μg/L
Effluent	5	0	10.52	14	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Chloroethane					
Influent	4	4	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Chloroform					
Influent	4	0	6.5	8.0	μg/L
Effluent	5	0	14.8	17	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Chromium					
Influent	12	3	0.0060	0.0108	mg/L
Effluent	4	4	All Non-Detect	-	mg/L
Biosolids	6	0	65.22	96.2	mg/kg Dry Wt
Chrysene					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Copper					
Influent	12	0	0.130	0.152	mg/L
Effluent	4	4	All Non-Detect	-	mg/L
Biosolids	7	0	967	1900	mg/kg Dry Wt
Cyanide, Total (Cyanide sample	s are discrete	samples)			
Influent	1	1	All Non-Detect	_	mg/L
Effluent	1	1	All Non-Detect	-	mg/L
Biosolids	6	0	11.97	14	mg/kg Dry Wt
					G. G. ,
Delta-BHC					
Influent	12	11	0.016	0.089	μg/L
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Dibenzo(a,h) anthracene					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt

Dibromochloromethane

Influent	4	0	0.67	0.97	μg/L
Effluent	5	0	4.84	9.5	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Dieldrin					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	5	5	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Diathyl phthalata					
Diethyl phthalate Influent	12	0	21.00	11.6	ug/I
Effluent	4	9 2	31.98 4.12	7.1	μg/L
Biosolids	1				μg/L
Biosolias	1	1	All Non-Detect	-	mg/kg Dry Wt
Dimethyl phthalate					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Di-n-butyl phthalate					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Bt a said blakalar					
Di-n-octyl phthalate	12	12	All Non Datast		/1
Influent	12	12	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Endosulfan sulfate					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Endrin					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	6	6	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Endrin aldehyde					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Ethylbenzene					
Influent	4	2	0.38	0.59	μg/L
Effluent	5	5	All Non-Detect	-	μg/L μg/L
Lindent	5	5	All Holl Detect		⊬გ/ ∟

Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Fluoranthene					
Influent	12	12	All Non-Detect	_	μg/L
Effluent	4	4	All Non-Detect	_	μg/L
Biosolids	1	1	All Non-Detect	_	mg/kg Dry Wt
biosolius	-	_	All Non Detect		IIIg/ kg Di y Wt
Fluorene					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Fluoride (Non Priority Pollut			= '		
Influent	12	0	0.85	1.10	mg/L
Effluent	1	0	0.60	0.60	mg/L
Biosolids	0	0	All Non-Detect	-	mg/kg Dry Wt
Gamma-BHC					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	6	6	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Heptachlor					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	6	6	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Heptachlor epoxide					
Influent	12	12	All Non-Detect	_	μg/L
Effluent	6	6	All Non-Detect	_	μg/L
Biosolids	1	1	All Non-Detect	_	mg/kg Dry Wt
biosolius	1	1	All Non-Detect		IIIg/kg Diy vvi
Hexachlorobenzene					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	5	5	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Hexachlorobutadiene					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	5	5	All Non-Detect	-	μg/L
Biosolids	2	2	All Non-Detect	-	mg/kg Dry Wt
Hexachlorocyclopentadiene					
Influent	12	12	All Non-Detect	_	μg/L
Effluent	4	4	All Non-Detect	_	μg/L
Biosolids	1	1	All Non-Detect	_	mg/kg Dry Wt
Diodoliad	±	_	All Non Detect		1116/16 DIY WIL

Hexachloroethane					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Indeno (1,2,3-cd) pyren	e				
Influent	12	12	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Isophorone					
Influent	12	12	All Non-Detect	_	μg/L
Effluent	4	4	All Non-Detect	_	μg/L
Biosolids	1	1	All Non-Detect	_	mg/kg Dry Wt
5.000.140	<u>-</u>	_	7 III TON Becede		6/ 1.6 5.7 ****
Lead					
Influent	12	0	0.0049	0.0057	mg/L
Effluent	4	4	All Non-Detect	-	mg/L
Biosolids	6	5	38.36	63.6	mg/kg Dry Wt
Mercury					
Influent	12	4	0.0002	0.00079	mg/L
Effluent	4	4	All Non-Detect	-	mg/L
Biosolids	6	5	1.07	1.3	mg/kg Dry Wt
Diosonas	Ü	3	1.07	1.5	IIIg/ Kg Di y VV t
Methyl bromide (Bromo	omethane)				
Influent	4	4	All Non-Detect	-	mg/L
Effluent	4	4	All Non-Detect	-	mg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Methyl chloride (Chloro	methane)				
Influent	4	4	All Non-Detect	_	mg/L
Effluent	4	4	All Non-Detect	_	mg/L
Biosolids	1	1	All Non-Detect	_	mg/kg Dry Wt
Diosonas	-	-	7 III TON Becec		1118/118/219
Methylene chloride (Dio	chloromethane)				
Influent	4	0	2.98	7.9	mg/L
Effluent	5	5	All Non-Detect	-	mg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Molybdenum (Non Prio	rity Pollutant studied fo	r Local Limit	s Monitoring)		
Influent	12	0	0.0098	0.0183	mg/L
Effluent	4	0	0.0300	0.0978	mg/L
Biosolids	6	0	22.1	29.9	mg/kg Dry Wt
	Ž	ū		_0.0	
Naphthalene					
Influent	12	12	All Non-Detect	-	μg/L

Effluent	5	5	All Non-Detect	-	μg/L
Biosolids	2	2	All Non-Detect	-	mg/kg Dry Wt
Nickel					
Influent	12	6	0.007	0.012	mg/L
Effluent	4	3	0.005	0.005	mg/L
Biosolids	6	1	32.47	47.7	mg/kg Dry Wt
Nitrobenzene					
Influent	12	12	All Non-Detect	_	μg/L
Effluent	4	4	All Non-Detect	_	μg/L μg/L
Biosolids	1	1	All Non-Detect	-	րց/ և mg/kg Dry Wt
biosolius	_	_	All Non-Detect	_	ilig/ kg Diy Wt
N-nitrosodimethylamine					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
N-nitrosodi-n-propylamine					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
N-nitrosodiphenylamine	12	12	All All Book		4
Influent	12	12	All Non-Detect	-	μg/L ,,
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Parachlorometa cresol (4-Chlo	ro-3-methylph	enol)			
Influent	12	12	All Non-Detect	_	μg/L
Effluent	4	4	All Non-Detect	_	μg/L
Biosolids	1	1	All Non-Detect	_	mg/kg Dry Wt
					<i>3, 3</i> ,
PCB-1016 (Arochlor 1016)					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	5	5	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
DOD 4004 (4 11 4004)					
PCB-1221 (Arochlor 1221)	4.2	12			4
Influent	12	12	All Non-Detect	-	μg/L
Effluent	5	5	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
PCB-1232 (Arochlor 1232)					
Influent	12	12	All Non-Detect	_	μg/L
Effluent	5	5	All Non-Detect	_	μg/L
Biosolids	1	1	All Non-Detect	_	mg/kg Dry Wt
	-	=			.010 = .1

PCB-1242 (Arochlor 1242)					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	5	5	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
PCB-1248 (Arochlor 1248)					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	5	5	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
PCB-1254 (Arochlor 1254)					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	5	5	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
PCB-1260 (Arochlor 1260)					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	5	5	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Pentachlorophenol					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	5	5	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Phenanthrene					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	_	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Phenol	42	7	40.22	20.6	- /1
Influent	12	7	19.32	38.6	μg/L "
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Pyrene					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Selenium					
Influent	12	11	0.00190	0.0011	mg/L
Effluent	4	4	All Non-Detect	-	mg/L
Biosolids	6	0	5.22	6.9	mg/kg Dry Wt
					,

Influent	12	11	0.0022	0.0017	mg/L
Effluent	4	4	All Non-Detect	-	mg/L
Biosolids	6	0	All Non-Detect	-	mg/kg Dry Wt
Tetrachloroethylene					
Influent	4	4	All Non-Detect	-	μg/L
Effluent	5	5	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
The Ultrans					
Thallium	42	12	0.00013	0.00037	/I
Influent	12	12	0.00012	0.00037	mg/L
Effluent	4	4	0.000096	0.00016	mg/L
Biosolids	6	6	All Non-Detect	-	mg/kg Dry Wt
Toluene					
Influent	4	0	2.25	3.3	μg/L
Effluent	5	5	All Non-Detect	5.5	μg/L
Biosolids	1			-	
BIOSOIIUS	1	1	All Non-Detect	-	mg/kg Dry Wt
Toxaphene					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	5	5	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Trichloroethylene (Trichloroe	ethene)				
Influent	4	4	All Non-Detect	-	μg/L
Effluent	5	5	All Non-Detect	-	μg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Vinul ablanida					
Vinyl chloride	4	4	All Nan Datast		/I
Influent	4	4	All Non-Detect	-	mg/L
Effluent	5	5	All Non-Detect	-	mg/L
Biosolids	1	1	All Non-Detect	-	mg/kg Dry Wt
Zinc					
Influent	12	0	0.190	0.202	mg/L
Effluent	4	0	0.050	0.057	mg/L
Biosolids	6	0	1367	1630	mg/kg Dry Wt
Diogonias	U	U	1307	1000	IIIB/ NE DIY WI

¹Average calculations include non-detect values. Non-detect values were multiplied by 0.5. Due to varying laboratory reporting levels, the average can exceed the maximum in some cases. No average was calculated when all results were non-detects.

91st Avenue

	Number of Observations	Number of Non-Detects	¹ Average	Maximum	Units
1,1,1-Trichloreothane					
Influent	4	4	All Non-Detect	-	μg/L
Effluent	6	6	All Non-Detect	-	μg/L
Biosolids	4	4	All Non-Detect	-	mg/kg Dry Wt
1,1,2,2-Tetrachloroethane					
Influent	4	4	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	4	4	All Non-Detect	-	mg/kg Dry Wt
1,1,2-Trichloroethane					
Influent	4	4	All Non-Detect	-	μg/L
Effluent	6	6	All Non-Detect	-	μg/L
Biosolids	4	4	All Non-Detect	-	mg/kg Dry Wt
1,1-Dichloroethane					
Influent	4	4	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	4	4	All Non-Detect	-	mg/kg Dry Wt
1,1-Dichloroethylene					
Influent	4	4	All Non-Detect	-	μg/L
Effluent	6	6	All Non-Detect	-	μg/L
Biosolids	4	4	All Non-Detect	-	mg/kg Dry Wt
1,2,4-Trichlorobenzene					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	14	14	All Non-Detect	-	μg/L
Biosolids	9	9	All Non-Detect	-	mg/kg Dry Wt
1,2-Dichlorobenzene					
Influent	13	13	All Non-Detect	-	μg/L
Effluent	15	15	All Non-Detect	-	μg/L
Biosolids	9	9	All Non-Detect	-	mg/kg Dry Wt
1,2-Dichloroethane					
Influent	4	4	All Non-Detect	-	μg/L
Effluent	6	6	All Non-Detect	-	μg/L
Biosolids	4	4	All Non-Detect	-	mg/kg Dry Wt
1,2-Dichloropropane					
Influent	4	4	All Non-Detect	-	μg/L
Effluent	6	6	All Non-Detect	-	μg/L

Biosolids	4	4	All Non-Detect	-	mg/kg Dry Wt
1,2-Diphenylhydrazine					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	12	12	All Non-Detect	-	μg/L
Biosolids	5	5	All Non-Detect	-	mg/kg Dry Wt
1,2-Trans-dichloroethylene (Tra	ans-1,2-Dichlor	oethene)			
Influent	4	4	All Non-Detect	-	μg/L
Effluent	6	6	All Non-Detect	-	μg/L
Biosolids	4	4	All Non-Detect	-	mg/kg Dry Wt
1,3-Dichlorobenzene					
Influent	13	13	All Non-Detect		ug/I
				-	μg/L
Effluent	13	13	All Non-Detect	-	μg/L
Biosolids	9	9	All Non-Detect	-	mg/kg Dry Wt
1,3-Dichloropropylene (trans/o	cis-1,3-Dichloro	propene)			
Influent	4	4	All Non-Detect	-	μg/L
Effluent	6	6	All Non-Detect	-	μg/L
Biosolids	4	4	All Non-Detect	-	mg/kg Dry Wt
1,4-Dichlorobenzene					
Influent	13	13	All Non-Detect		μg/L
Effluent	15	14	0.4	0.11	μg/L
Biosolids	9	9	All Non-Detect	-	mg/kg Dry Wt
2,3,7,8-TCDD (Dioxin)					
Influent	1	1	All Non-Detect	-	pg/L
Effluent	2	2	All Non-Detect	-	pg/L
Biosolids	3	3	All Non-Detect	-	mg/kg Dry Wt
2,4,6-Trichlorophenol					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	12	12	All Non-Detect	-	μg/L
Biosolids	5	5	All Non-Detect	-	mg/kg Dry Wt
2,4-Dichlorophenol					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	12	12	All Non-Detect	_	μg/L
Biosolids	5	5	All Non-Detect	-	mg/kg Dry Wt
2,4-Dimethylphenol					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	12	12	All Non-Detect	-	μg/L
Biosolids	5	5	All Non-Detect	-	mg/kg Dry Wt

2,4-Dinitrophenol					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	12	12	All Non-Detect	-	μg/L
Biosolids	5	5	All Non-Detect	-	mg/kg Dry Wt
2,4-Dinitrotoluene					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	12	12	All Non-Detect	-	μg/L
Biosolids	5	5	All Non-Detect	-	mg/kg Dry Wt
2,6-Dinitrotoluene					
Influent	12	12	All Non-Detect	_	μg/L
Effluent	12	12	All Non-Detect	_	μg/L
Biosolids	5	5	All Non-Detect	_	mg/kg Dry Wt
2-Chloroethyl vinyl ethers					
Influent	1	1	All Non-Detect	-	μg/L
Effluent	1	1	All Non-Detect	-	μg/L
Biosolids	5	5	All Non-Detect	-	mg/kg Dry Wt
2-Chloronaphthalene					
Influent	12	12	All Non-Detect	_	μg/L
Effluent	12	12	All Non-Detect	_	μg/L
Biosolids	5	5	All Non-Detect	_	mg/kg Dry Wt
			, to 2 00000		
2-Chlorophenol					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	12	12	All Non-Detect	-	μg/L
Biosolids	5	5	All Non-Detect	-	mg/kg Dry Wt
2-Nitrophenol					
Influent	12	12	All Non-Detect	_	μg/L
Effluent	12	12	All Non-Detect	_	μg/L
Biosolids	5	5	All Non-Detect	_	mg/kg Dry Wt
biosonas	J	3	All Non Beteet		1116/16 DIY WE
3,3-Dichlorobenzidine					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	12	12	All Non-Detect	-	μg/L
Biosolids	5	5	All Non-Detect	-	mg/kg Dry Wt
4,4-DDD					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	14	13	0.02	0.15	μg/L
Biosolids	4	4	All Non-Detect	-	mg/kg Dry Wt
4,4-DDE					
Influent	12	11	0.032	0.049	μg/L

Effluent	14	14	All Non-Detect	_	μg/L
Biosolids	4	4	All Non-Detect	-	mg/kg Dry Wt
4,4-DDT					
Influent	12	11	0.041	0.069	μg/L
Effluent	14	13	0.023	0.21	μg/L
Biosolids	4	4	All Non-Detect	-	mg/kg Dry Wt
4,6-Dinitro-o-cresol (2-Metl	hyl-4,6-dinitropheno	I)			
Influent	12	12	All Non-Detect	-	μg/L
Effluent	12	12	All Non-Detect	-	μg/L
Biosolids	5	5	All Non-Detect	-	mg/kg Dry Wt
4-Bromophenyl phenyl ethe	er .				
Influent	12	12	All Non-Detect	_	μg/L
Effluent	12	12	All Non-Detect	_	μg/L
Biosolids	5	5	All Non-Detect	-	mg/kg Dry Wt
4-Chlorophenyl phenyl ethe	er				
Influent	12	12	All Non-Detect	-	μg/L
Effluent	12	12	All Non-Detect	-	μg/L
Biosolids	5	5	All Non-Detect	-	mg/kg Dry Wt
4-Nitrophenol					
Influent	12	12	All Non-Detect	_	μg/L
Effluent	12	12	All Non-Detect	_	μg/L
Biosolids	5	5	All Non-Detect	-	mg/kg Dry Wt
Acenaphthene					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	12	12	All Non-Detect	-	μg/L
Biosolids	5	5	All Non-Detect	-	mg/kg Dry Wt
Acenaphthylene					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	12	12	All Non-Detect	-	μg/L
Biosolids	5	5	All Non-Detect	-	mg/kg Dry Wt
Acrolein					
Influent	1	1	All Non-Detect	-	μg/L
Effluent	1	1	All Non-Detect	-	μg/L
Biosolids	5	5	All Non-Detect	-	mg/kg Dry Wt
Acrylonitrile					
Influent	1	1	All Non-Detect	_	μg/L
Effluent	1	1	All Non-Detect	_	μg/L μg/L
Biosolids	5	5	All Non-Detect	_	mg/kg Dry Wt
5.5561145	3	3	, iii itoii Detect		DINE DIY WE

Aldrin					
Influent	12	12	All Non-Detect	0.074	μg/L
Effluent	23	15	0.007	0.007	μg/L
Biosolids	4	4	All Non-Detect	-	mg/kg Dry Wt
Alpha-BHC					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	12	12	All Non-Detect	-	μg/L
Biosolids	4	3	0.245	0.1	mg/kg Dry Wt
Alpha-endosulfan (Endosulfan I)					
Influent	12	11	0.044	0.048	ug/L
Effluent	12	10	0.025	0.019	ug/L
Biosolids	4	4	All Non-Detect	-	mg/kg Dry Wt
Anthracene					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	12	12	All Non-Detect	-	μg/L
Biosolids	5	5	All Non-Detect	-	mg/kg Dry Wt
Austine auto					
Antimony Influent	12	10	0.0011	0.0027	/I
Effluent	5	10 4	0.0011 0.00090	0.0027 0.0011	mg/L
Biosolids	4	3	3.72	7.1	mg/L mg/kg Dry Wt
biosolius	4	3	3.72	7.1	ilig/kg bry wt
Arsenic					
Influent	12	5	0.0021	0.0035	mg/L
Effluent	5	3	0.0016	0.0027	mg/L
Biosolids	12	0	6.67	7.2	mg/kg Dry Wt
Dawrana					
Benzene Influent	4	4	All Non-Detect		ug/l
Effluent	6	6	All Non-Detect	_	μg/L
Biosolids	4	4	All Non-Detect	-	μg/L mg/kg Dry Wt
Biosolius	4	4	All Non-Detect	-	ilig/kg Diy vvt
Benzidine					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	12	12	All Non-Detect	-	μg/L
Biosolids	4	4	All Non-Detect	-	mg/kg Dry Wt
Benzo(a) anthracene					
Influent	12	12	All Non-Detect	_	μg/L
Effluent	12	12	All Non-Detect	_	μg/L
Biosolids	5	5	All Non-Detect	_	mg/kg Dry Wt
	3	9			ייין נים מיי ומייי

Influent	12	12	All Non-Detect	_	μg/L
Effluent	14	12	1.076	0.14	μg/L
Biosolids	5	5	All Non-Detect	_	mg/kg Dry Wt
					<i>G. G.</i> ,
Benzo(b) fluoranthene					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	12	12	All Non-Detect	-	μg/L
Biosolids	5	5	All Non-Detect	-	mg/kg Dry Wt
Benzo(ghi) perylene					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	12	12	All Non-Detect	-	μg/L
Biosolids	5	5	All Non-Detect	-	mg/kg Dry Wt
Dansa(Is) fluorentheses					
Benzo(k) fluoranthene Influent	12	12	All Non-Detect		/I
				-	μg/L
Effluent	12	12	All Non-Detect	-	μg/L
Biosolids	5	5	All Non-Detect	-	mg/kg Dry Wt
Beryllium					
Influent	12	12	All Non-Detect	_	mg/L
Effluent	5	5	All Non-Detect	_	mg/L
Biosolids	4	4	All Non-Detect	_	mg/kg Dry Wt
Biosonas	'	,	7 III Wolf Beteet		6/ 1/6 2/7 ****
Beta-BHC					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	12	12	All Non-Detect	-	μg/L
Biosolids	4	4	All Non-Detect	-	mg/kg Dry Wt
Beta-endosulfan (Endosulfan II)					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	12	12	All Non-Detect	-	μg/L
Biosolids	4	4	All Non-Detect	-	mg/kg Dry Wt
D: /0					
Bis(2-chloroethoxy) methane	40	40	All Al		/1
Influent	12	12	All Non-Detect	-	μg/L
Effluent	12	12	All Non-Detect	-	μg/L
Biosolids	5	5	All Non-Detect	-	mg/kg Dry Wt
Bis(2-chloroethyl) ether					
Influent	12	12	All Non-Detect	_	μg/L
Effluent	12	12	All Non-Detect	_	μg/L
Biosolids	5	5	All Non-Detect	_	mg/kg Dry Wt
Diosolius	J	J	All Non-Detect	-	וווק/ מאַ טו אַ יענ
Bis(2-chloroisopropyl) ether					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	12	12	All Non-Detect	-	μg/L

Biosolids	5	5	All Non-Detect	-	mg/kg Dry Wt
Bis(2-ethylhexyl) phthalate					
Influent	12	5	32.1	56.9	μg/L
Effluent	14	5	2.18	6.00	μg/L
Biosolids	5	5	All Non-Detect	-	mg/kg Dry Wt
Boron (Non Priority Pollutant st	udied for Loc	al Limits Monito	oring)		
Influent	12	0	0.34	0.40	mg/L
Effluent	12	0	0.34	0.38	mg/L
Biosolids	0	0	All Non-Detect	-	mg/kg Dry Wt
Bromodichloromethane					
Influent	4	4	All Non-Detect	_	μg/L
Effluent	6	0	0.507	0.67	μg/L
Biosolids	4	4	All Non-Detect	_	mg/kg Dry Wt
	·				6/6 /
Bromoform					
Influent	4	4	All Non-Detect	-	μg/L
Effluent	6	6	All Non-Detect	-	μg/L
Biosolids	4	4	All Non-Detect	-	mg/kg Dry Wt
Butyl benzyl phthalate					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	12	3	1.814	2.6	μg/L
Biosolids	5	5	All Non-Detect	-	mg/kg Dry Wt
Cadmium					
Influent	12	12	All Non-Detect	_	mg/L
Effluent	24	24	All Non-Detect	_	mg/L
Biosolids	12	12	All Non-Detect	-	mg/kg Dry Wt
Carbon tetrachloride					
Influent	4	4	All Non-Detect	_	μg/L
Effluent	6	6	All Non-Detect	_	μg/L
Biosolids	4	4	All Non-Detect	-	mg/kg Dry Wt
Chlordane					
Influent	12	12	All Non-Detect	_	μg/L
Effluent	23	23	All Non-Detect	_	μg/L
Biosolids	4	4	All Non-Detect	_	mg/kg Dry Wt
	•	-	- · = 333 3		0, 0 - 1, 174
Chlorobenzene					
Influent	4	4	All Non-Detect	-	μg/L
Effluent	6	6	All Non-Detect	-	μg/L
Biosolids	4	4	All Non-Detect	-	mg/kg Dry Wt

Chloroethane					
Influent	4	4	All Non-Detect	-	μg/L
Effluent	4	4	All Non-Detect	-	μg/L
Biosolids	4	4	All Non-Detect	-	mg/kg Dry Wt
Chloroform					
Influent	4	0	5.10	5.30	μg/L
Effluent	6	0	1.92	2.40	μg/L
Biosolids	5	5	All Non-Detect	-	mg/kg Dry Wt
Characteris					
Chromium Influent	12	0	0.0003	0.025	/I
		0	0.0082	0.025	mg/L
Effluent	4	3	0.0017	0.0039	mg/L
Biosolids	12	0	48.44	51.7	mg/kg Dry Wt
Chrysene					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	12	12	All Non-Detect	-	μg/L
Biosolids	5	5	All Non-Detect	-	mg/kg Dry Wt
Copper					
Influent	12	0	0.12	0.196	mg/L
Effluent	4	3	0.001	0.005	mg/L
Biosolids	12	0	6.28	711	mg/kg Dry Wt
Cyanide, Total (Cyanide sar		-			
Influent	11	11	All Non-Detect	-	mg/L
Effluent	24	23	0.0026	0.005	mg/L
Biosolids	4	0	18.25	23	mg/kg Dry Wt
Delta-BHC					
Influent	12	12	All Non-Detect	_	μg/L
Effluent	12	10	0.017	0.058	μg/L
Biosolids	4	4	All Non-Detect	-	mg/kg Dry Wt
					<i>a. a.</i> ,
Dibenzo(a,h) anthracene					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	12	12	All Non-Detect	-	μg/L
Biosolids	5	5	All Non-Detect	-	mg/kg Dry Wt
Dibromochloromethane					
Influent	4	4	All Non-Detect	_	μg/L
Effluent	6	6	All Non-Detect	_	μg/L μg/L
Biosolids	4	4	All Non-Detect	-	μg/ L mg/kg Dry Wt
טוטטטוועט	4	4	All Non-Detect	-	mg/kg Diy VVL
Dieldrin					
Influent	12	12	All Non-Detect	_	μg/L
					1 0/

Effluent	23	22	0.0035	0.0057	μg/L
Biosolids	4	4	All Non-Detect	-	mg/kg Dry Wt
Diethyl phthalate					
Influent	12	8	31.89	14.1	μg/L
Effluent	12	5	3.81	6.9	μg/L
Biosolids	5	5	All Non-Detect	-	mg/kg Dry Wt
Dimethyl whihelete					
Dimethyl phthalate	12	12	All Non Datast		/1
Influent	12	12	All Non-Detect	-	μg/L
Effluent	12	12	All Non-Detect	-	μg/L
Biosolids	5	5	All Non-Detect	-	mg/kg Dry Wt
Di-n-butyl phthalate					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	12	11	0.33	0.4	μg/L
Biosolids	5	5	All Non-Detect	-	mg/kg Dry Wt
Di-n-octyl phthalate					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	12	12	All Non-Detect	-	μg/L
Biosolids	5	5	All Non-Detect	-	mg/kg Dry Wt
Endosulfan sulfate					
Influent	12	12	All Non-Detect	_	μg/L
Effluent	12	12	All Non-Detect	_	μg/L
Biosolids	4	4	All Non-Detect	_	mg/kg Dry Wt
biosolius	4	4	All Non-Detect	_	ilig/kg Di y vvt
Endrin					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	25	25	All Non-Detect	-	μg/L
Biosolids	4	4	All Non-Detect	-	mg/kg Dry Wt
Endrin aldehyde					
Influent	12	12	All Non-Detect	_	μg/L
Effluent	12	12	All Non-Detect	_	μg/L
Biosolids	4	4	All Non-Detect	_	mg/kg Dry Wt
Biosolius	4	4	All Non-Detect	-	ilig/kg Di y vvt
Ethylbenzene			_		_
Influent	4	4	All Non-Detect	-	μg/L
Effluent	6	6	All Non-Detect	-	μg/L
Biosolids	4	4	All Non-Detect	-	mg/kg Dry Wt
Fluoranthene					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	12	12	All Non-Detect	_	μg/L
					1 0.

Biosolids	5	5	All Non-Detect	-	mg/kg Dry Wt
Fluorene					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	12	12	All Non-Detect	_	μg/L
Biosolids	5	5	All Non-Detect	_	mg/kg Dry Wt
2.5555	•	•	7 7		6/6 = . /
Fluoride (Non Priority Pollut	ant studied for Loc	cal Limits Mo	nitoring)		
Influent	12	0	1.4	1.7	mg/L
Effluent	2	0	1.4	1.4	mg/L
Biosolids	0	0	All Non-Detect	-	mg/kg Dry Wt
Gamma-BHC					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	25	25	All Non-Detect	-	μg/L
Biosolids	4	4	All Non-Detect	-	mg/kg Dry Wt
Heptachlor					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	25	25	All Non-Detect	-	μg/L
Biosolids	4	4	All Non-Detect	-	mg/kg Dry Wt
Heptachlor epoxide					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	25	21	0.009	0.0084	μg/L
Effluent Biosolids	25 4	21 4	0.009 All Non-Detect	0.0084	μg/L mg/kg Dry Wt
				0.0084	
				0.0084	
Biosolids				0.0084 - -	
Biosolids Hexachlorobenzene	4	4	All Non-Detect	0.0084 - - -	mg/kg Dry Wt
Biosolids Hexachlorobenzene Influent	12	12	All Non-Detect	0.0084 - - - -	mg/kg Dry Wt μg/L μg/L
Biosolids Hexachlorobenzene Influent Effluent	4 12 14	12 14	All Non-Detect All Non-Detect	0.0084 - - - -	mg/kg Dry Wt μg/L
Biosolids Hexachlorobenzene Influent Effluent	4 12 14	12 14	All Non-Detect All Non-Detect	0.0084 - - - -	mg/kg Dry Wt μg/L μg/L
Biosolids Hexachlorobenzene Influent Effluent Biosolids	4 12 14	12 14	All Non-Detect All Non-Detect	0.0084 - - - -	mg/kg Dry Wt μg/L μg/L
Biosolids Hexachlorobenzene Influent Effluent Biosolids Hexachlorobutadiene	4 12 14 5	12 14 5	All Non-Detect All Non-Detect All Non-Detect All Non-Detect	0.0084 - - - - -	mg/kg Dry Wt μg/L μg/L mg/kg Dry Wt
Biosolids Hexachlorobenzene Influent Effluent Biosolids Hexachlorobutadiene Influent Effluent	4 12 14 5	12 14 5	All Non-Detect All Non-Detect All Non-Detect All Non-Detect All Non-Detect	0.0084 - - - - - -	mg/kg Dry Wt μg/L μg/L mg/kg Dry Wt μg/L μg/L μg/L
Biosolids Hexachlorobenzene Influent Effluent Biosolids Hexachlorobutadiene Influent	12 14 5	12 14 5	All Non-Detect All Non-Detect All Non-Detect All Non-Detect	0.0084 - - - - - -	mg/kg Dry Wt μg/L μg/L mg/kg Dry Wt
Biosolids Hexachlorobenzene Influent Effluent Biosolids Hexachlorobutadiene Influent Effluent	12 14 5	12 14 5	All Non-Detect All Non-Detect All Non-Detect All Non-Detect All Non-Detect	0.0084 - - - - - -	mg/kg Dry Wt μg/L μg/L mg/kg Dry Wt μg/L μg/L μg/L
Hexachlorobenzene Influent Effluent Biosolids Hexachlorobutadiene Influent Effluent Biosolids	12 14 5	12 14 5	All Non-Detect All Non-Detect All Non-Detect All Non-Detect All Non-Detect	0.0084 - - - - - -	mg/kg Dry Wt μg/L μg/L mg/kg Dry Wt μg/L μg/L μg/L
Biosolids Hexachlorobenzene Influent Effluent Biosolids Hexachlorobutadiene Influent Effluent Biosolids Hexachlorocyclopentadiene	12 14 5 12 14 9	12 14 5 12 14 9	All Non-Detect	0.0084 - - - - - - -	mg/kg Dry Wt μg/L μg/L mg/kg Dry Wt μg/L μg/L mg/kg Dry Wt
Biosolids Hexachlorobenzene Influent Effluent Biosolids Hexachlorobutadiene Influent Effluent Biosolids Hexachlorocyclopentadiene Influent	12 14 5 12 14 9	12 14 5 12 14 9	All Non-Detect	0.0084 	mg/kg Dry Wt μg/L μg/L mg/kg Dry Wt μg/L μg/L μg/L μg/L mg/kg Dry Wt
Hexachlorobenzene Influent Effluent Biosolids Hexachlorobutadiene Influent Effluent Biosolids Hexachlorocyclopentadiene Influent Effluent Effluent	12 14 5 12 14 9	12 14 5 12 14 9	All Non-Detect	0.0084 	mg/kg Dry Wt μg/L μg/L mg/kg Dry Wt μg/L μg/L mg/kg Dry Wt
Hexachlorobenzene Influent Effluent Biosolids Hexachlorobutadiene Influent Effluent Biosolids Hexachlorocyclopentadiene Influent Effluent Effluent	12 14 5 12 14 9	12 14 5 12 14 9	All Non-Detect	0.0084 	mg/kg Dry Wt μg/L μg/L mg/kg Dry Wt μg/L μg/L mg/kg Dry Wt
Hexachlorobenzene Influent Effluent Biosolids Hexachlorobutadiene Influent Effluent Biosolids Hexachlorocyclopentadiene Influent Effluent Biosolids	12 14 5 12 14 9	12 14 5 12 14 9	All Non-Detect	0.0084 - - - - - - -	mg/kg Dry Wt μg/L μg/L mg/kg Dry Wt μg/L μg/L mg/kg Dry Wt μg/L μg/L μg/L μg/L μg/L μg/L μg/L
Hexachlorobenzene Influent Effluent Biosolids Hexachlorobutadiene Influent Effluent Biosolids Hexachlorocyclopentadiene Influent Effluent Biosolids Hexachlorocyclopentadiene Influent Effluent Hexachlorocyclopentadiene	12 14 5 12 14 9	12 14 5 12 14 9	All Non-Detect	0.0084 - - - - - - - -	mg/kg Dry Wt
Hexachlorobenzene Influent Effluent Biosolids Hexachlorobutadiene Influent Effluent Biosolids Hexachlorocyclopentadiene Influent Effluent Biosolids Hexachlorocyclopentadiene Influent Effluent Biosolids	12 14 5 12 14 9	12 14 5 12 14 9 12 13 4	All Non-Detect	0.0084 	mg/kg Dry Wt μg/L μg/L mg/kg Dry Wt μg/L μg/L mg/kg Dry Wt μg/L μg/L μg/L μg/L μg/L μg/L μg/L μg/

Indeno (1,2,3-cd) pyrene					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	12	12	All Non-Detect	-	μg/L
Biosolids	5	5	All Non-Detect	-	mg/kg Dry Wt
Isophorone					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	12	12	All Non-Detect	-	μg/L
Biosolids	5	5	All Non-Detect	-	mg/kg Dry Wt
Lead					
Influent	12	12	0.0024	0.0043	mg/L
Effluent	24	0	0.0008	0.0018	mg/L
Biosolids	12	0	All Non-Detect	-	mg/kg Dry Wt
Mercury					
Influent	12	12	All Non-Detect	-	mg/L
Effluent	26	0	1.37	3.20	ng/L
Biosolids	12	2	2.3	18*	mg/kg Dry Wt
Methyl bromide (Bromomethane)					
Influent	4	4	All Non-Detect	-	mg/L
Effluent	4	4	All Non-Detect	-	mg/L
Biosolids	4	4	All Non-Detect	-	mg/kg Dry Wt
Methyl chloride (Chloromethane)					
Influent	4	4	All Non-Detect	-	mg/L
Effluent	4	4	All Non-Detect	-	mg/L
Biosolids	4	4	All Non-Detect	-	mg/kg Dry Wt
Methylene chloride (Dichlorometh					
Influent	4	0	6.15	7.50	mg/L
Effluent	6	6	All Non-Detect	-	mg/L
Biosolids	4	4	All Non-Detect	-	mg/kg Dry Wt
Molybdenum (Non Priority Pollutant s			- .		
Influent	12	0	0.0070	0.0105	mg/L
Effluent	5	5	0.0028	0.0034	mg/L
Biosolids	12	11	11.74	23.70	mg/kg Dry Wt
Nauhthalaus					
Naphthalene	40	4.0			/.
Influent	12	12	All Non-Detect	-	μg/L
Effluent	14	14	All Non-Detect	-	μg/L
Biosolids	9	8	225.32	4.1	mg/kg Dry Wt
Niekal					
Nickel	10	0	0.030	0.045	/I
Influent	12	9	0.029	0.015	mg/L

Effluent	5	2	0.0027	0.003	mg/L
Biosolids	12	12	All Non-Detect	-	mg/kg Dry Wt
Nitrobenzene					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	12	12	All Non-Detect	-	μg/L
Biosolids	5	5	All Non-Detect	-	mg/kg Dry Wt
N-nitrosodimethylamine					
Influent	12	12	All Non-Detect	_	μg/L
Effluent	12	12	All Non-Detect	_	μg/L
Biosolids	5	5	All Non-Detect	_	mg/kg Dry Wt
2.000.00					6/6 = . /
N-nitrosodi-n-propylamine					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	12	12	All Non-Detect	-	μg/L
Biosolids	5	5	All Non-Detect	-	mg/kg Dry Wt
N-nitrosodiphenylamine					
Influent	12	12	All Non-Detect	_	μg/L
Effluent	12	12	All Non-Detect	_	μg/L
Biosolids	5	5	All Non-Detect	_	mg/kg Dry Wt
Biosonas	3	3	7 III NON Beteet		1116/116 217 ****
Parachlorometa cresol (4-Chl	oro-3-methylpher	nol)			
Influent	12	12	All Non-Detect	-	μg/L
Effluent	12	12	All Non-Detect	-	μg/L
Biosolids	5	5	All Non-Detect	-	mg/kg Dry Wt
PCB-1016 (Arochlor 1016)					
Influent	12	12	All Non-Detect	_	μg/L
Effluent	23	23	All Non-Detect	_	μg/L
Biosolids	4	4	All Non-Detect	_	mg/kg Dry Wt
Biosonas	•	•	7 III TON Beteet		1116/116 217 ****
PCB-1221 (Arochlor 1221)					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	23	23	All Non-Detect	-	μg/L
Biosolids	4	4	All Non-Detect	-	mg/kg Dry Wt
PCB-1232 (Arochlor 1232)					
Influent	12	12	All Non-Detect	_	μg/L
Effluent	23	23	All Non-Detect	-	μg/L
Biosolids	4	4	All Non-Detect	-	mg/kg Dry Wt
					-
PCB-1242 (Arochlor 1242)					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	23	23	All Non-Detect	-	μg/L
Biosolids	4	4	All Non-Detect	-	mg/kg Dry Wt

PCB-1248 (Arochlor 1248)					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	23	23	All Non-Detect	-	μg/L
Biosolids	4	4	All Non-Detect	-	mg/kg Dry Wt
PCB-1254 (Arochlor 1254)					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	23	23	All Non-Detect	-	μg/L
Biosolids	4	4	All Non-Detect	-	mg/kg Dry Wt
PCB-1260 (Arochlor 1260)					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	23	23	All Non-Detect	-	μg/L
Biosolids	4	4	All Non-Detect	-	mg/kg Dry Wt
Pentachlorophenol					
Influent	12	11	All Non-Detect	-	μg/L
Effluent	14	14	All Non-Detect	-	μg/L
Biosolids	5	5	All Non-Detect	-	mg/kg Dry Wt
5 1					
Phenanthrene	42	4.2	All Mars Datast		4
Influent	12	12	All Non-Detect	-	μg/L
Effluent	12	12	All Non-Detect	-	μg/L
Biosolids	5	5	All Non-Detect	-	mg/kg Dry Wt
Phenol					
Influent	12	3	36.95	49	μg/L
Effluent	12	9	1.1	3.2	μg/L
Biosolids	5	5	All Non-Detect	-	mg/kg Dry Wt
Pourse					
Pyrene	12	12	All Non Datast		/1
Influent Effluent	12	12	All Non-Detect	-	μg/L
	12	12	All Non-Detect	-	μg/L
Biosolids	5	5	All Non-Detect	-	mg/kg Dry Wt
Selenium					
Influent	12	11	0.0019	0.0012	mg/L
Effluent	24	24	All Non-Detect	-	mg/L
Biosolids	12	11	6.5	7.6	mg/kg Dry Wt
					
Silver	42	42	All Nies D		D
Influent	12	12	All Non-Detect	-	mg/L
Effluent	5	5	All Non-Detect	-	mg/L
Biosolids	12	12	All Non-Detect	-	mg/kg Dry Wt

Tetrachloroethylene					
Influent	4	4	All Non-Detect		ug/l
Effluent				-	μg/L
	6	6	All Non-Detect	-	μg/L
Biosolids	4	4	All Non-Detect	-	mg/kg Dry Wt
Thallium					
Influent	12	12	All Nan Datast		/I
	12	12	All Non-Detect	-	mg/L
Effluent	5	5	All Non-Detect	-	mg/L
Biosolids	4	4	All Non-Detect	-	mg/kg Dry Wt
Toluene					
Influent	4	2	3.26	8.50	μg/L
Effluent	6	4	0.1	0.13	μg/L
Biosolids	4	4	All Non-Detect	_	mg/kg Dry Wt
					<i>o. o</i> ,
Toxaphene					
Influent	12	12	All Non-Detect	-	μg/L
Effluent	23	23	All Non-Detect	-	μg/L
Biosolids	4	4	All Non-Detect	-	mg/kg Dry Wt
Trichloroethylene (Trichloro	ethene)				
Influent	4	4	All Non-Detect	-	μg/L
Effluent	6	6	All Non-Detect	-	μg/L
Biosolids	4	4	All Non-Detect	-	mg/kg Dry Wt
Vinyl chloride					
Influent	4	4	All Non-Detect	-	mg/L
Effluent	6	6	All Non-Detect	-	mg/L
Biosolids	4	4	All Non-Detect	-	mg/kg Dry Wt
Zinc					
Influent	12	0	0.176	0.251	mg/L
Effluent	5	0	0.017	0.231	mg/L
Biosolids	12	0	846.0	924	mg/kg Dry Wt
טוטטוועט	12	U	040.0	JZ4	וווא און און און

¹Average calculations include non-detect values. Non-detect values were multiplied by 0.5. Due to

^{*}Laboratory error suspected; re-analysis did not confirm result. Since the original analysis met method requirements it could not be discarded.

Upset, Interference, and Pass Through

23rd Avenue Wastewater Treatment Plant 91st Avenue Wastewater Treatment Plant

The following is a discussion of Upset, Interference, or Pass-Through incidents, if any, which the Cities know or suspect, were caused by nondomestic users of the POTW system during the year ending December 31, 2020. If any incidents occurred, the reasons why, the corrective actions taken, and the nondomestic user(s) or industry sector(s) responsible are provided.

Additionally, a review of the applicable pollutant limits to determine whether any additional limitations, or changes to existing requirements may be necessary to prevent Interference, Pass Through or noncompliance with sludge disposal requirements is provided.

This information is required under Part III Section D.4.b. of the NPDES Permit and Part V Section B.4.b. of the AZPDES Permit.

Analytical results of effluent samples obtained during 2020 at the 23rd Avenue and 91st Avenue Wastewater Treatment Plants (WWTP) were compared against the federal definitions of Upset, Interference, and Pass Through.

The definition for **Upset** is found at 40 CFR 122.41(n):

"Upset" means an exceptional incident in which there is unintentional and temporary noncompliance with technology based permit effluent limitations because of factors beyond the reasonable control of the permittee. An upset does not include noncompliance to the extent caused by operational error, improperly designed treatment facilities, inadequate treatment facilities, lack of preventive maintenance, or careless or improper operation.

The definition for **Interference** is found at 40 CFR 403.3(i):

The term "interference" means a Discharge which, alone or in conjunction with a discharge or discharges from other sources, both:

- 1) Inhibits or disrupts the POTW, its treatment processes or operations, or its sludge processes, use or disposal; and
- 2) Therefore is a cause of a violation of any requirement of the POTW's NPDES permit (including an increase in the magnitude or duration of a violation) or of the prevention of sewage sludge use or disposal in compliance with the following statutory provisions and regulations or permits issued thereunder (or more stringent State or local regulations): Section 405 of the Clean Water Act, the Solid Waste Disposal Act (SWDA) (including Title II, more commonly referred to as the Resource Conservation and Recovery Act (RCRA), and including State regulations contained in any State sludge management plan prepared pursuant to Subtitle D or the SWDA), the Clean Air Act, the Toxic Substances Control Act, and the Marine Protection, Research and Sanctuaries Act.

The definition for **Pass-Through** is found at 40 CFR 403.3(n):

The term "Pass-Through" means a Discharge which exits the POTW into waters of the United States in quantities or concentrations which, alone or in conjunction with a discharge or discharges from other sources, is a cause of a violation of any requirement of the POTW's NPDES permit (including an increase in the magnitude or duration of a violation).

23rd Avenue WWTP

Based upon these definitions, there were no violations due to incidents of upset, interference, or pass-through that were attributable to nondomestic users of the POTW at the 23rd Avenue WWTP during 2020.

91st Avenue WWTP

Based upon these definitions, there were no violations due to incidents of upset, interference, or pass-through that were potentially attributable to nondomestic users of the POTW at the 91st Avenue Wastewater Treatment Plant (WWTP) during 2020.

Three permit exceedances occurred that were not attributable to nondomestic users but are provided here for informational purposes. In January, an exceedance of the daily maximum ammonia limit occurred, and in August, a daily maximum and monthly average ammonia limit exceedance occurred. Both events were caused by mechanical and operational problems within the plant.

Review of Local Limits

In 2002, the City retained a consultant to evaluate local limits. The consultant identified the pollutants of concern and the SROG cities participated in a local limits data collection sampling event in December 2002. The data was evaluated and revised local limits were established. BMP development and implementation was recommended for five pollutants: beryllium, fluoride, molybdenum, selenium, and di(2-ethylhexyl) phthalate (DEHP). Each of the SROG Cities had their revised local limits approved, incorporated into the City ordinance, and accepted by City Council. The local limits changes and revised City ordinances were approved by ADEQ on December 10, 2004. The revised limits and city ordinance changes were effective January 1, 2005. Public meetings with target industries were held in March 2005 to communicate to industries and to obtain commitment from them to implement the BMPs in accordance with the May 2004 SROG Phase II Local Limits Final Report and the June 2005 SROG BMPs Technical Memorandum prepared for the SROG cities by Malcolm Pirnie an engineering and consulting firm.

Permits Renewed and Amended

Since 2002 when local limits were last developed, the following permits were renewed or amended:

- NPDES permit for 91st Avenue WWTP which became effective December 1, 2016 and was modified on February 26, 2020.
- AZPDES permit for 23rd Avenue WWTP which became effective August 5,2019.
- Aquifer Protection Permit (APP) for the 91st Avenue WWTP became effective on October 4, 2002 and was last amended on November 18, 2019.
- APP for the 23rd Avenue WWTP became effective on April 29, 1999 and was last amended on July 16, 2020.

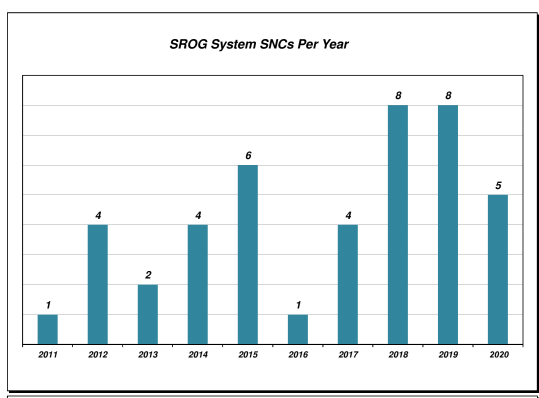
SECTION 1.2 SIGNIFICANT NON-COMPLIANCE (SNC)

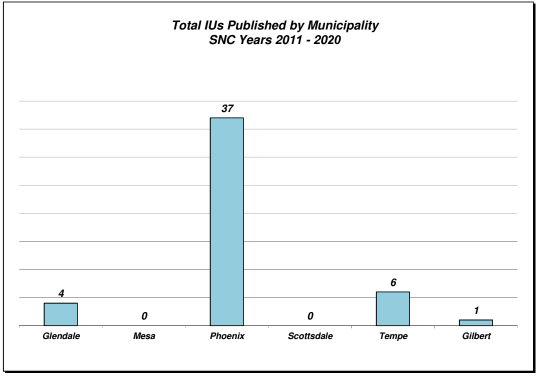
Publication of Significant Industrial Users in Significant Noncompliance (SNC)

In accordance with the Federal Clean Water Act and the public participation requirements of 40 CFR 25 pertaining to the enforcement of National Pretreatment Standards as defined by 40 CFR 403.8(f)2(viii), the Cities of Glendale, Mesa, Phoenix, Scottsdale, Tempe and the Town of Gilbert, Arizona annually publish in the newspaper a list of Industrial Users in Significant Noncompliance with pretreatment requirements.

A list of Industrial Users in SNC for the year ending December 31, 2020 is scheduled to appear in the Arizona Republic during the 1st or 2nd Quarter of 2021 and appears following these SNC History pages. Additionally, the April 11, 2020 Arizona Republic publication of Industrial Users in SNC for the year ending December 31, 2019 follows the 2020 SNC list. The table below and graphs on the next page illustrate a ten-year history of the number of Industrial Users in SNC for each year and for each SROG municipality.

			Total	IU's Pu SNC Y		by Mun 11 - 202		/			
SNC Year	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	10-Year Totals
Glendale	0	1	0	1	1	0	0	0	0	0	4
Mesa	0	0	0	0	0	0	0	0	0	0	0
Phoenix	0	2	2	2	4	1	3	7	8	5	37
Scottsdale	0	0	0	0	0	0	0	0	0	0	0
Tempe	1	1	0	1	1	0	0	1	0	0	6
Gilbert	0	0	0	0	0	0	1	0	0	0	1
SROG System TOTALS	1	4	2	4	6	1	4	8	8	5	48





Industrial Users In Significant Noncompliance with Applicable Pretreatment Requirements in 2020

The Cities of Glendale, Mesa, Phoenix, Scottsdale, and Tempe, and the Town of Gilbert, Arizona are responsible for implementing and operating industrial wastewater control (pretreatment) programs in each of their communities. Each program is designed to protect the wastewater treatment plants (POTW), the safety of personnel operating the wastewater collection system, and the environment form adverse impacts that could occur when toxic wastes are discharged into a wastewater collection system. Each municipality issues wastewater discharge permits to Significant* Industrial Users (Users) in their communities. and the Users are responsible for ensuring that they comply with respective local ordinances and federal regulations.

In accordance with the Federal Clean Water Act and the public participation requirements of 40 CFR Part 25 in the enforcement of the National Pretreatment Standards as defined by 40 CFR 403.8(f)(2)(viii), the Cities of Glendale, Mesa, Phoenix, Scottsdale, and Tempe, and the Town of Gilbert, Arizona are hereby publishing the following list of Users in Significant Noncompliance(SNC) with applicable pretreatment requirements. This notice covers the period from January 1, 2020 through December 31, 2020.

A Significant Industrial User, and in specific cases an Industrial User*, is in a state of SNC when violations meet one or more of the following:

- Chronic violations (CSNC) of wastewater discharge limits defined here as those in which sixty-six percent or more of all of the measurements taken during a six-month period exceed (by any magnitude) the daily maximum limit or the average limit for the same pollutant parameter
- ₩ Technical Review Criteria violations (TRCSNC), defined here as those in which thirty-three percent or more of all of the measurements taken during a six-month period equal or exceed the product of the daily maximum limit or the average limit multiplied by the applicable TRC (TRC= 1.4 for BOD, TSS, fats, oil and grease; and 1.2 for all other pollutants except pH).

 Any other violation of a pretreatment effluent limit (daily maximum or long term average) that the POTW determines has caused alone or in combination with other discharges interference or pass through (including
- \circ endangering the health of POTW personnel or the general public);
- $\neg \neg \neg \neg$ Failure to meet, within 90 days after the schedule date, a compliance schedule milestone contained in a permit or enforcement order for starting construction, completing construction, or attaining final compliance; Any discharge of a pollutant that has caused imminent endangerment of human health, welfare or to the environment or has resulted in the POTW's exercise of its emergency authority to halt or prevent such as discharge:
- Failure to provide within 30 (45*) days after the due date the required report such as a Baseline Monitoring Report, a 90 day compliance report, periodic self-monitoring reports, and reports on compliance with compliance
- G Failure to accurately report noncompliance; or
- Any other violation or group of violations, which the POTW determines will adversely affect the operation or implementation of the local pretreatment program.

pollutants or hazardous material into a municipality's sewer system, please immediately notify the appropriate municipality: Gilbert (480) 503-6411, Glendale (623) 930-4758, Mesa (480) 644-2131, Phoenix (602) 495-5926, Scottsdale (480) 391-5687, or Tempe (480) 350-2678. Public participation and cooperation are important to a successful industrial pretreatment program. If you have comments or witness a situation that you believe may involve an illegal discharge of

		,				
Industrial User	Nature of Violation/ Type of Pollutant	Date Of Last Non-Compliance	Has User Returned to Compliant Status as of 12/31/2020?	Number of Times Published	Nature of Enforcement Action(s)	Comments
Glendale						
No Users in SNC						
Mesa						
No Users in SNC						
Phoenix						
ChemResearch Co., Inc. 1101 West Hilton Avenue Phoenix, Arizona 85007-4305	Late Reporting – 24- Hour Notification Report submitted 35 days late during 1 st Quarter	01/23/2020	Yes	2	Notice of Violation SNC Notification Show Cause Meeting Monetary Penalty	A Show Cause Proceeding imposing monetary penalties took place during the 3 rd Quarter of 2020. Violations in addition to late reporting include a cadmium effluent violation.
Quantum Global Technology, LLC. dba Quantum Clean 3925 East Watkins Street Phoenix, Arizona 85034-7208	Total Toxic Organics (TTO) Daily Maximum Technical Review Criteria – 1 st Quarter	08/26/2020	Yes	2	Notices of Violation TISM SNC Notification Show Cause Meeting Monetary Penalty	A Show Cause Proceeding imposing monetary penalties took place during the 1st Quarter of 2021. There was an additional TTO violation in the 3rd Quarter that did not result in SNC.
4RB Disposal, LLC. 2245 West Shangri La Road Phoenix, Arizona 85029-4813	Copper (Daily Maximum TRC & Chronic); Zinc (Daily Max TRC & Chronic); Cadmium (Daily Max TRC) – 2 nd Quarter	07/23/2020	Yes	1	Notices of Violation TISM SNC Notification Show Cause Proceeding Monetary Penalty	A Show Cause Proceeding imposing monetary penalties took place during the 4th Quarter of 2020. Violations in addition to copper, zinc and cadmium effluent include failure to sample and late reporting.
Cleanpart Southwest, LLC. 3844 East University Drive Phoenix, Arizona 85034-7221	Total Toxic Organics Daily Maximum Chronic – 3 rd Quarter	10/22/2020	Yes	1	Notice of Violation TISM SNC Notification Show Cause Proceeding (Pending)	A Show Cause Proceeding imposing monetary penalties will take place during the 1st or 2nd Quarter of 2021. There were two additional TTO violations in the 4th Quarter that did not result in the 4th Quarter that Quarter that did not result in the 4th Quarter that Quarter that Quarter that Qu

Monetary Penalty (Pending)

SNC

Abrazo Central Campus 2000 West Bethany Home Rd Hour Notification Phoenix, Arizona 85015-2443 Report submitted 49 days late during 4 th Quarter	Late Reporting – 24- Hour Notification Report submitted 49 days late during 4 th Quarter	12/18/2020	Yes	2	Notice of Violation SNC Notification Show Cause Meeting Monetary Penalty	A Show Cause Proceeding imposing monetary penalties will take place during the 2 nd Quarter of 2021. There was an additional late reporting violation that did not result in SNC.
Industrial User	Nature of Violation/ Type of Pollutant	Date Of Last Non- Compliance	Has User Returned to Compliant Status as of 12/31/2020?	Number of Times Published	Nature of Enforcement Action(s)	Comments
Scottsdale						
No Users in SNC						
Tempe						
No Users in SNC						
Town of Gilbert						
No Users in SNC						

^{*}Phoenix City Code Chapter 28 was amended on October 7, 2020 to incorporate the October 14, 2005 updates to 40 CFR Part 403, resulting in a change to the definition of SNC, including applicability and reporting criteria.

THE ARIZONA REPUBLIC

PO Box 194, Phoenix, Arizona 85001-0194 Phone 1-602-444-7315 Fax 1-877-943-0443

STATE OF WISCONSIN

SS.

AFFIDAVIT OF PUBLICATION

COUNTY OF BROWN

CITY OF PHOENIX 200 W WASHINGTON PHOENIX, AZ 85003

I, being first duly sworn, upon oath deposes and says: That I am the legal clerk of the Arizona Republic, a newspaper of general circulation in the counties of Maricopa, Coconino, Pima and Pinal, in the State of Arizona, published weekly at Phoenix, Arizona, and that the copy hereto attached is a true copy of the advertisement published in the said paper on the dates indicated.

Publication: Arizona Republic

Ad number: GCI0379444

PO Field: Log#11981

Published Date(s):

03/20/2020

Sworn to before me this

20th day of March, 2020

Notary Public

My Commission Expires on

NOTARY PUBLIC SHIP

CITY OF PHOENIX- LEG 200 W WASHINGTON ST PHOENIX AZ 85003--161

Account 291908

AD# 0004078813 **Net Amount** \$0.00 Tax Amount \$0.00

Total Amount \$0.00

Column

Payment Method Invoice

Payment Amount \$0.00

Amount Due \$0.00

Sales Rep: ECSUSER

Order Taker: ECSUSER

Order Created

02/25/2020

Product

#ins

Lines

Start Date

End Date

PNI-Arizona Republic

6.00

03/20/2020

03/20/2020

* ALL TRANSACTIONS CONSIDERED PAID IN FULL UPON CLEARANCE OF FINANCIAL INSTITUTION

Industrial Users in Significant Noncompliance with Applicable Pretreatment Requirements in 2019 The Cities of Giendate, Mese, Phoenix, Scottsdate, and Tempe, and the Town	Industrial User	Halure of Wolstian/ Type of Pollutant	Date Of Last Non- Compilance	Has User Returned to Compliant Status as of 12/31/2019?	Number of Times Published	Nature of Enforcement Action(s)
of Glibert, Arizona are responsible for implementing and operating industrial	Glendale				- 16-7	
wastewoter control (pretreatment) programs in each of their communities;	No Users in SNC					
Each program is designed to protect the wastewater treatment plants (POTM),	Mesa					
the safety of personnel operating the wastewater collection system, and the	No Users in SNC					
environment form adverse impacts that could occur when toxic wastes are	Phoenix					
discharged into a wastewater collection system. Each municipality issues wastewater discharge permits to industrial Users (Users) in their communities and the Users are responsible for ensuring that they comply with respective local undinances and Indered regulations. In accordance with the Federal Clean Water Act and the public participation	Martyn Nutraceuticals, Inc. – Naturally Vilamins 4484 East Elwood Street Phognix, Arttona 85040-1909	Late Reporting – 24-Hour Notification Report submitted greater than 30-days late during 1st Quarter	01/25/2019	Yas	1	Notices of Violatio TISM SNC Notification Show Cause Mee Monetary Penalty
requirements of 40 CFR Part 25 in the enforcement of the National Protectment Standards as defined by 40 CFR 403.8(f)(2)(vi)), the Ottlas of Glendale, Mess, Phoenix, Scottsdale, and Tampe, and the Town of Gilbert, Artzona are hereby publishing the following list of Users in Significant Monoempliance(SNC) with applicable preteralment requirements. This notice covers the period from	Proderital Overall Supply 5102 West Roosevelt Street Phoenix, Arizona 85043- 2716	Late Repurting — SMH Lab Resolts submitted greater than 30-days tate during the 1st and 4th Quarters	02/06/2020	No	3	Notices of Violatio TISM SNC Notification Show Cause Meet Monetary Penalty
January 1, 2019 through Dacember 31, 2019. An Industrial User is in a state of SNC when violations meet one or more of the following: A. Chronic violations (CSNC) of wastewater discharge fimits defined here as bloose in which sixty-six percent or more of all of the measurements taken	Upper Crust Bakery 3655 West Washington Street Phoenix, Arizona 85009-4759	Late Reporting — 24-Hour Molification Report submitted greater than 30-days late during 1st Quarter	08/23/2019	No	2	Notices of Violatio SNC Notification Show Cause Mee Monetary Penalty
during a six-month period exceed (by any magnitude) the daily maximum limit or the average limit for the same pollutant parameter. Technical Review Criteria violations (IRCSNC), defined here as those in which litting-three percent or more of all of the measurements taken during a six-month period equal or exceed the product of the daily maximum limit or	Baker Commodilies, Inc. 3802 West Etwood Street Phoenix, Arizone 85009-6737	Late Reporting - 24-Hour Notification Report submitted greater than 30-days late during 1st Quarter	03/22/2019	Yes	ì	Notices of Violatio TISM SNC Notification Show Cause Mee Monelary Penalty
the average limit multiplied by the applicable TRC (TRC= 1,4 for BOD, TSS, fats, oil and grease; and 1,2 for all other pollutants except pH). C. Any other violation of a pretreatment offluent limit (daily maximum or long term average) that the POTM determines has caused above or in combination with other discharges interference or pass through (Including endangering	Heligear Acquisition Co, oba Northstar Aerospace - Phoenix 401 South 36th Street Phoenix, Arizona 85034-2812	Mickel Monthly Average Technical Review Criteria – 1st Quarter	08/31/2019	Yes	1	Notices of Violatio TISMs SNC Notification Show Cause Meel Monetary Penalty
the health of POTM personnel or the general public); D. Any discharge of a pollutant that has caused imminent endangement of burnan health, wetters or to the environment or has resulted in the POTM's exercise of its emergency authority to halt or prevent such as discharge;	Signetix, Inc. 2511 South 7th Street, Suite 101 Phoenix, Anzona 85034-6503	Late Reporting - SMR Lab Results submitted greater than 30-days late during 2nd Quarter	08/29/2019	Yes	1	Notice of Violation SNC Notification Show Cause Meel Monetary Penalty
Failure to meet, within 90 days after the schedule date, a compliance schedule milestone contained in a permit or enforcement order for starting consultation, compliance; constluction, ortaliaining final compliance; Failure to provide within 30 days after the due date the required report such	Phoenix Indian Medical Center 4212 North 16th Street Phoenix, Arrzona 85016-5319	Mercury Dally Maximum Technical Review Criteria – 3rd Quarter	10/02/2019	Yes	1	Notices of Violatin TISMs S NC Notification Show Cause Meet
as a Baseline Monitoring Report, a 90 day compliance report, periodic self- monitoring reports, and reports on compliance with compliance schedules; G. Fadure to accurately report noncompliance; or H. Any other violation or group of violations, which the POTM determines will adversally affect the operation or implementation of the local pretreatment	Eitle Waste Services, Inc. 2412 West Sherman Avenue Phoenix, Arizona 85009- 5817	Late Reporting - 24-Hour Notification Report submitted greater than 30-days late during 3rd Quarter	09/28/2019	Yes	1	Notices of Violation TISMs SNC Notification Show Cause Meet Menetary Penalty
program,	Scottsdale					
Public participation and cooperation are important to a successful	No Users in SNC					
industrial pretreatment program. If you have comments or witness a	Tempe					
situation that you believe may involve an illegal discharge of polititants or	No Users in SNC					
hazardous material into a municipality's sewer system, please immediately	Town of Gilbert					
notify the appropriate municipality: Gilbert (480) 503-6411, Glendale (623)	No Users in SNC					
930-4758, Mesa (480) 644-2131, Phoenix (602) 495-5926, Scottsdale (480)	Into petito in mile					

SECTION 1.3 DEFINITIONS, LIMITS, AND FORMS

DEFINITIONS

The following is a list of the more commonly used words and phrases used throughout this report.

AZPDES Permit - An Arizona Pollutant Discharge Elimination System Permit, issued to the City by the ADEQ, which imposes federal and local standards governing the quality of the treated effluent discharged from the POTW.

Baseline Monitoring Report (BMR) - The initial monitoring report submitted by categorical industrial users in accordance with 40 CFR 403.12.

Bypass - The intentional diversion of wastes from any portion of a treatment facility.

Categorical Standards - (National/Federal Categorical Pretreatment Standards) - Those standards promulgated by the U.S. Environmental Protection Agency (EPA) under the authority of Section 307 (b) and (c) of the Clean Water Act (33 U.S.C. 1317) which apply to a specific category of Industrial User and which are published in 40 CFR Chapter I, Subchapter N (Parts 401-471).

Compliance Status - Is a standard established by the EPA on which to measure whether an industrial discharger is complying with the law. This standard is broken down into three parts: (1) Compliance, (2) Inconsistent compliance, and (3) Significant noncompliance. Compliance is when an industrial discharger has committed no pretreatment violations during the reporting year. Significant noncompliance is defined in the definition section. Inconsistent compliance is where there is at least one pretreatment violation, or more, but not enough to reach significant noncompliance.

Composite sample - A combination of individual samples obtained at regular intervals over a specified time period. The volume of each individual sample shall be either proportional to the flow rate during the sample period (flow composite) or constant and collected at equal time intervals during the composite period (time composite) as defined in the permit.

Industrial User

- A. A source of industrial discharge; or
- B. Any nonresidential user of the sewer system which discharges more than the equivalent strength of 25,000 gallons per day of domestic wastes;
- C. Any significant industrial user:
- D. Has control over the disposal of a waste as described in A, B, or C above; or
- E. Has the right of possession and control over any property which produces a waste as described in A, B, C, or D above.

Interference - A discharge which, alone or in conjunction with a discharge or discharges from

other sources, both:

- A. Inhibits or disrupts the POTW, its treatment processes or operation, or its sludge processes use or disposal
- B. Therefore is a cause of a violation of any requirement of any environmentally related permit issued by a governmental entity (including an increase in the magnitude or duration of a violation) or of the prevention of sewage sludge use or disposal in compliance with the following statutory provisions and regulations or permits issued thereunder (or more stringent state or local regulations): Section 405 of the Clean Water Act, the Solid Waste Disposal Act (SWDA) (including Title II, more commonly referred to as the Resource Conservation and Recovery Act (RCRA); and including state regulations contained in any state sludge management plan prepared pursuant to Subtitle D of the SWDA), the Clean Air Act, the Toxic Substances Control Act, and the Marine Protection, Research and Sanctuaries Act.

Liquid Waste Hauler (or Waste Hauler) - Any person carrying on or engaging in vehicular transport of wastewater or wastes as part of, or incidental to, any business for the purpose of discharging such waste into the City's treatment works.

NPDES Permit - A National Pollutant Discharge Elimination System Permit, issued to the City by the EPA, which imposes federal standards governing the quality of the treated effluent discharged from the POTW.

Pass Through - A discharge which exits the POTW into waters of the United States in quantities or concentrations which, alone or in conjunction with a discharge or discharges from other sources, is a cause of a violation of any requirement of the POTW NPDES Permit (including an increase in the magnitude or duration of a violation) or which causes or contributes to a violation of an applicable numeric or narrative water quality standard.

Pretreatment - The physical, chemical, biological or other treatment of any industrial discharge prior to discharge to the POTW, for the purpose of:

- A. Reducing the amount or concentration of any pollutant; or
- B. Eliminating the discharge or any pollutant; or
- C. Altering the nature of any pollutant characteristic to a less harmful state.

POTW - Publicly Owned Treatment Works and connecting sewer collection system which are owned and/or operated, in whole or in part, by the City and which provide the City with wastewater collection and disposal services.

Sanitary Sewer - A sewer which carries sewage and to which storm, surface, and ground waters are not intentionally admitted.

Significant Industrial User - This term includes:

- A. All process wastewater discharges subject to categorical pretreatment standards under 40 CFR 403.6 and 40 CFR Chapter I, Subchapter N.
- B. All noncategorical dischargers that, in the opinion of the Director, have a reasonable potential to adversely affect the operation, or that contribute a process wastestream which makes up five percent or more of the average dry weather capacity of any of the POTW treatment plants or that discharges an average of 25,000 gallons per day or more of process wastewater to the POTW, or has a reasonable potential for adversely affecting the POTW operation or for violating any pretreatment standard or requirement.

Significant Noncompliance - An Industrial user is in a state of significant noncompliance (SNC) when violations meet one or more of the following criteria:

- A. Chronic violations of wastewater discharge limits, defined here as those in which 66 percent or more of all of the measurements taken during a six-month period exceed (by any magnitude) the daily maximum limit or the average limit for the same pollutant parameter;
- B. Technical Review Criteria (TRC) violations, defined here as those in which 33 percent or more of all of the measurements for each pollutant parameter taken during a six-month period equal or exceed the product of the daily maximum limit or the average limit multiplied by the applicable TRC (TRC=1.4 for BOD, TSS, fats, oil and grease, and 1.2 for all other pollutants except pH);
- C. Any other violation of a pretreatment effluent limit (daily maximum or long-term average) that the POTW determines has caused, alone or in combination with other dischargers, interference or pass through (including endangering the health of POTW personnel or the general public);
- D. Any discharge of a pollutant that has caused imminent endangerment to human health, welfare or to the environment or has resulted in the POTW's exercise of its emergency authority under this Chapter to halt or prevent such a discharge;
- E. Failure to meet, within 90 days after the schedule date, a compliance schedule milestone contained in a permit or enforcement order for starting construction, completing construction, or attaining final compliance;
- F. Failure to provide within 30 days after the due date, required reports such as baseline monitoring reports, 90-day compliance reports, periodic self monitoring reports, and reports on compliance with compliance schedules;
- G. Failure to accurately report noncompliance; or
- H. Any other violation or group of violations, which the POTW determines, will adversely affect the operation or implementation of the local pretreatment program.

Upset - An exceptional incident in which there is unintentional and temporary noncompliance with technology-based permit effluent limitations because of factors beyond the reasonable control of the permittee, excluding such factors as operational error, improperly designed or inadequate treatment facilities, or improper operation and maintenance or lack thereof.

PHRASES

Parameter Violation - A pre-established limit for a particular pollutant has been exceeded, resulting in an unlawful wastewater discharge to the sanitary sewer. For example, if Company XYZ is only regulated under the Phoenix City Code, and discharges silver, the permissible limit would be 1.2 mg/l (parts per million). If a discharge exceeds this limit, then that would be a parameter violation.

Reporting Violation - Failure of the industrial discharger to submit reports required under the law.

Limits Appendices Glendale, Mesa, Phoenix, Scottsdale, and Gilbert

The Limits Appendices on the following pages are used in the Significant Industrial User Compliance Status Reports of this annual report, and apply to the discharges from all permitted industrial users throughout the Cities of Glendale, Mesa, Phoenix, Scottsdale, and Town of Gilbert service area. The more stringent of the applicable Federal Categorical Standards and the Local Limits contained in Appendix A are applied on a parameter-by-parameter basis to the industrial users' discharges.

All limitations for each limit appendix are in concentration units of milligrams per liter (mg/L), unless noted otherwise.

APPENDIX DESCRIPTION

	-
Α	Local Limits
В	423.16 Steam Electric Power Generating PSES
С	420.106 Iron and Steel Manufacturing – Allied Tube and Conduit Corporation
D	433.15 Metal Finishing PSES
Е	433.17 Metal Finishing PSNS
F	469.18 Electrical and Electronic Components Subpart A PSNS
G	467.35 Aluminum Forming Subpart C PSES Conc. Equivalent - Hydro Remelt
Н	467.35 Aluminum Forming Subpart C PSES Conc. Equivalent - Hydro Plant 1
1	467.35 Aluminum Forming Subpart C PSES Conc. Equivalent - Hydro Plant 2
J	465.45 Coil Coating Subpart D PSES Conc. Equivalent - Rexam Beverage Can Company
K	439.46 Pharmaceutical Manufacturing Subpart D PSES
L	439.47 Pharmaceutical Manufacturing Subpart D PSNS
М	437.16 Centralized Waste Treatment Subpart A PSNS
N	437.26 Centralized Waste Treatment Subpart B PSNS
0	437.36 Centralized Waste Treatment Subpart C PSNS
Р	437.46(b) Centralized Waste Treatment Subpart D PSES Multiple Wastestreams
Q	437.47(b) Centralized Waste Treatment Subpart D PSNS Multiple Wastestreams
R	421.306 Nonferrous Metals Mfr. Subpart AB PSNS Conc. Equivalent - Mega Metals
S	469.18 Electrical and Electronic Components Subpart A PSNS CWF 98.70% - Entrepix
Τ	469.28 Electrical and Electronic Components Subpart B PSNS CWF 23.14% - SUMCO
U	464.36 Metal Molding and Casting Subpart C PSNS Conc. Equivalent - <i>Arizona Cast Turbine</i>
V	433.17 Metal Finishing PSNS CWF 96.03% - MPP Group of Companies
W	433.17 Metal Finishing PSNS CWF 90.91% - Honeywell Sky Harbor Circle
Χ	439.47 Pharmaceutical Manufacturing Subpart D PSNS CWF 3.60% - Celgene Corporation
Υ	439.46 Pharmaceutical Manufacturing Subpart D PSES CWF 70.50% - <i>The Procter & Gamble Manufacturing Company</i>
Z	Reserved

APPENDIX A - Local Limits

Metals	Daily Maximum (mg/L)	Prohibited Substances (μg/L)	
Arsenic	0.13	4,4' - DDE	
Cadmium	0.047	4,4' - DDT	
Copper	1.5	Aldrin	
Lead	0.41	BHC-Alpha	
Mercury	0.0023	BHC-Beta	
Selenium	0.10	BHC-Gamma (Lindane)	
Silver	1.2	Heptachlor	
Zinc	3.5	Heptachlor Epoxide	
Anions	Daily Maximum (mg/L)	Polychlorinated Biphenyl Compounds (PCBs)	
Cyanide (T)	2.0	Pretreatment Sludges	
Other	Range	Organics Daily Maximum (μg/L)	
рН	5.0 – 10.5 SU	Benzene 35	
Other	Daily Maximum	Chloroform 2000	
Temperature (Max)	150°F/66°C		
Flash Point	140°F/60°C		

APPENDIX B – Steam Electric Power Generating Pretreatment Standards for Existing Sources 40 CFR 423.16

Parameter	Daily Maximum (mg/L)	Monthly Average (mg/L)
Arsenic	0.13	N/A
Cadmium	0.047	N/A
Chromium	0.2	N/A
Copper	1.5	N/A
Cyanide (T)	2.0	N/A
Lead	0.41	N/A
Mercury	0.0023	N/A
Selenium	0.10	N/A
Silver	1.2	N/A
Zinc	1.0	N/A
рН	5.0 - 10.5 SU	N/A

APPENDIX C – Iron and Steel Manufacturing Pretreatment Standards for New Sources Subpart J 40 CFR 420.106 (b) (1) and Subpart L 40 CFR 420.126 (a) (1)

Allied Tube and Conduit Corporation 2525 North 27th Avenue Phoenix, Arizona 85009-1710

Concentration Equivalent Permit № 1702-5378 Effective 02/01/2017 through 01/31/2022				
Parameter	Daily Maximum (mg/L)	Monthly Average (mg/L)		
Arsenic	0.13	N/A		
Cadmium	0.047	N/A		
Chromium VI*	0.3	0.1		
Copper	1.5	N/A		
Cyanide (T)	2.0	N/A		
Lead*	0.41	0.8		
Mercury	0.0023	N/A		
Oil & Grease**	100*	N/A		
рН	5.0 - 10.5	N/A		
Selenium	0.10	N/A		
Silver	1.2	N/A		
Zinc*	3.0	1.0		

^{*}These limitations were converted from the Federally promulgated mass-based standards in accordance with the Federal General Pretreatment Regulations at 40 CFR 403.6(c). These limits represent the more stringent of the converted standards and local limitations.

^{**} Permittee is required to use EPA Method 1664 (Revision A or B) Silica Gel Treated n-Hexane Extractable Material (SGT HEM) in 40 CFR 136 for Oil & Grease (O&G) analysis, and Permittee must report Total O&G-SGT HEM. The non-polar material O&G Daily Maximum target level should be no greater than 100 mg/L as recommended in "Treatability of Oil and Grease Discharge to Publicly Owned Treatment Works", Document EPA 440/1-75/066, April1975.

APPENDIX D – Metal Finishing Pretreatment Standards for Existing Sources 40 CFR 433.15

Parameter	Daily Maximum (mg/L)	Monthly Average (mg/L)
Arsenic	0.13	N/A
Cadmium	0.047	0.26
Chromium	2.77	1.71
Copper	1.5	2.07
Cyanide (T)	1.20	0.65
Lead	0.41	0.43
Mercury	0.0023	N/A
Nickel	3.98	2.38
Selenium	0.10	N/A
Silver	0.43	0.24
TTO	2.13	N/A
Zinc	2.61	1.48
рН	5.0 - 10.5 SU	N/A

Cyanide limitations apply to cyanide bearing process wastewaters prior to combining with other process flows.

APPENDIX E - Metal Finishing Pretreatment Standards for New Sources 40 CFR 433.17

Parameter	Daily Maximum (mg/L)	Monthly Average (mg/L)
Arsenic	0.13	N/A
Cadmium	0.047	0.07
Chromium	2.77	1.71
Copper	1.5	2.07
Cyanide (T)	1.20	0.65
Lead	0.41	0.43
Mercury	0.0023	N/A
Nickel	3.98	2.38
Selenium	0.10	N/A
Silver	0.43	0.24
TTO	2.13	N/A
Zinc	2.61	1.48
pH	5.0 – 10.5 SU	N/A

Cyanide limitations apply to cyanide bearing process wastewaters prior to combining with other process flows.

APPENDIX F – Electrical and Electronic Components Subpart A – Semiconductor Subcategory Pretreatment Standards for New Sources 40 CFR 469.18

Parameter	Daily Maximum (mg/L)	Monthly Average (mg/L)
Arsenic	0.13	N/A
Cadmium	0.047	N/A
Copper	1.5	N/A
Cyanide (T)	2.0	N/A
Lead	0.41	N/A
Mercury	0.0023	N/A
Selenium	0.10	N/A
Silver	1.2	N/A
TTO	1.37	N/A
Zinc	3.5	N/A
рН	5.0 - 10.5 SU	N/A

APPENDIX G – Aluminum Forming Subpart C – Extrusion Subcategory Pretreatment Standards for Existing Sources 40 CFR 467.35

Hydro Extrusions North America, LLC - Remelt Operation 249 South 51st Avenue Phoenix Arizona 85043-3715

Concentration Equivalent Permit № 1803-21490 Effective 03/5/2018 through 12/31/2022				
Parameter	Daily Maximum (mg/L)	Monthly Average (mg/L)		
Arsenic	0.13	N/A		
Cadmium	0.047	N/A		
Chromium*	3.05	1.24		
Copper	1.5	N/A		
Cyanide (T) *	2.0	1.51		
Lead	0.41	N/A		
Mercury	0.0023	N/A		
Oil & Grease*	356.5	180.84		
Selenium	0.10	N/A		
Silver	1.2	N/A		
TTO*	4.750	N/A		
Zinc*	3.5	7.61		
рН	5.0 - 10.5 SU	N/A		

^{*}These limitations were converted from the Federally promulgated mass-based standards in accordance with the Federal General Pretreatment Regulations at 40 CFR 403.6(c). These limits represent the more stringent of the converted standards and local limitations.

APPENDIX H - Aluminum Forming Subpart C – Extrusion Subcategory Pretreatment Standards for Existing Sources 40 CFR 467.35

- Extrusions North America, LLC - Extrusion Operation Plant 1 249 South 51st Avenue Phoenix Arizona 85043-3715

Concentration Equivalent Permit № 1803-21491 Effective 03/05/2018 through 12/31/2022				
Parameter	Daily Maximum (mg/L)	Monthly Average (mg/L)		
Arsenic	0.13	N/A		
Cadmium	0.047	N/A		
Chromium*	1.08	0.74		
Copper	1.5	N/A		
Cyanide (T) *	.71	0.30		
Lead	0.41	N/A		
Mercury	0.0023	N/A		
Oil & Grease*	128.51	64.45		
Selenium	0.10	N/A		
Silver	1.2	N/A		
TTO*	1.690	N/A		
Zinc*	3.5	1.49		
рН	5.0 – 10.5 SU	N/A		

^{*}These limitations were converted from the Federally promulgated mass-based standards in accordance with the Federal General Pretreatment Regulations at 40CFR 403.6(c). These limits represent the more stringent of the converted standards and local limitations.

APPENDIX I – Aluminum Forming Subpart C – Extrusion Subcategory Pretreatment Standards for Existing Sources 40 CFR 467.35

- Extrusions North America, LLC - Extrusion Operation Plant 2 50 South 49th Avenue Phoenix Arizona 85043-3825

Concentration Equivalent Permit № 1803-21489 Effective 03/05/2018 through 12/31/2022		
Parameter	Daily Maximum (mg/L)	Monthly Average (mg/L)
Arsenic	0.13	N/A
Cadmium	0.047	N/A
Chromium*	3.20	1.31
Copper	1.5	N/A
Cyanide (T) *	2.0	0.89
Lead	0.41	N/A
Mercury	0.0023	N/A
Oil & Grease*	390.84	188.32
Selenium	0.10	N/A
Silver	1.2	N/A
TTO*	5.010	N/A
Zinc*	3.5	4.44
рН	5.0 - 10.5 SU	N/A

^{*}These limitations were converted from the Federally promulgated mass-based standards in accordance with the Federal General Pretreatment Regulations at 40CFR 403.6(c). These limits represent the more stringent of the converted standards and local limitations.

APPENDIX J – Coil Coating Subpart D Can Making Subcategory Pretreatment Standards for Existing Sources 40 CFR 465.44

Rexam Beverage Can Company 211 North 51st Avenue Phoenix, Arizona 85043-3704

Concentration Equivalent Permit № 1710-5475		
Effective 10/01/2017 through 09/30/2022		
	_	
Parameter	Daily	Monthly
	Maximum (mg/L)	Average (mg/L)
	(9/ =/	(9, =)
Arsenic	0.13	N/A
Cadmium	0.047	N/A
Chromium*	0.90	0.37
Copper*	1.5	2.06
Cyanide (T)	2.0	N/A
Fluoride*	122.6	54.4
Lead	0.41	N/A
Manganese*	1.40	0.59
Mercury	0.0023	N/A
Oil & Grease*	41.22	24.74
Phosphorus (T)*	34.42	14.07
Selenium	0.10	N/A
Silver	1.2	N/A
тто*	0.66	0.31
Zinc*	3.01	1.26
рН	5.0 – 10.5 SU	N/A

^{*}These limitations were converted from the Federally promulgated mass-based standards in accordance with the Federal General Pretreatment Regulations at 40 CFR 403.6(c). These limits represent the more stringent of the converted standards and local limitations.

APPENDIX K – Pharmaceutical Manufacturing Subpart D Mixing/Compounding and Formulation Subcategory Pretreatment Standards for Existing Sources 40 CFR 439.46

Parameter	Daily Maximum (mg/L)	Monthly Average (mg/L)
Acetone	20.7	8.2
n-Amyl Acetate	20.7	8.2
Ethyl Acetate	20.7	8.2
Isopropyl Acetate	20.7	8.2
Methylene Chloride	3.0	0.7
Arsenic	0.13	N/A
Cadmium	0.047	N/A
Copper	1.5	N/A
Cyanide (T)	2.0	N/A
Lead	0.41	N/A
Mercury	0.0023	N/A
Selenium	0.10	N/A
Silver	1.2	N/A
Zinc	3.5	N/A
рН	5.0 - 10.5 SU	N/A

APPENDIX L - Pharmaceutical Manufacturing Subpart D Mixing/Compounding and Formulation Subcategory Pretreatment Standards for New Sources 40 CFR 439.47

Parameter	Daily Maximum (mg/L)	Monthly Average (mg/L)
Acetone	20.7	8.2
n-Amyl Acetate	20.7	8.2
Ethyl Acetate	20.7	8.2
Isopropyl Acetate	20.7	8.2
Methylene Chloride	3.0	0.7
Arsenic	0.13	N/A
Cadmium	0.047	N/A
Copper	1.5	N/A
Cyanide (T)	2.0	N/A
Lead	0.41	N/A
Mercury	0.0023	N/A
Selenium	0.10	N/A
Silver	1.2	N/A
Zinc	3.5	N/A
рН	5.0 - 10.5 SU	N/A

APPENDIX M - Centralized Waste Treatment Subpart A – Metals Treatment and Recovery Pretreatment Standards for New Sources 40 CFR 437.16

Parameter	Daily Maximum (mg/L)	Monthly Average (mg/L)
Antimony	0.249	0.206
Arsenic	0.13	0.104
Cadmium	0.047	0.0962
Chromium	15.5	3.07
Cobalt	0.192	0.124
Copper	1.5	1.06
Cyanide(T)	2.0	N/A
Lead	0.41	0.283
Mercury	0.0023	0.000739
Nickel	3.95	1.45
Selenium	0.10	0.408
Silver	0.120	0.0351
Tin	0.409	0.120
Titanium	0.0947	0.0618
Vanadium	0.218	0.0662
Zinc	2.87	0.641
рН	5.0 – 10.5 SU	N/A

APPENDIX N – Centralized Waste Treatment Subpart B – Oils Treatment and Recovery Pretreatment Standards for New Sources 40 CFR 437.26

Parameter	Daily Maximum (mg/L)	Monthly Average (mg/L)
Arsenic	0.13	N/A
Bis(2-ethylhexylphthalate	0.215	0.101
Cadmium	0.047	N/A
Carbazole	0.598	0.276
Chromium	0.746	0.323
Cobalt	56.4	18.8
Copper	1.5	0.242
Cyanide (T)	2.0	N/A
Fluoranthene	0.0537	0.0268
Lead	0.350	0.160
Mercury	0.0023	N/A
n-Decane	0.948	0.437
n-Octadecane	0.589	0.302
Selenium	0.10	N/A
Silver	1.2	N/A
Tin	0.335	0.165
Zinc	3.5	4.50
рН	5.0 – 10.5 SU	N/A

APPENDIX O – Centralized Waste Treatment Subpart C – Organics Treatment and Recovery Pretreatment Standards for New Sources 40 CFR 437.36

Parameter	Daily Maximum (mg/L)	Monthly Average (mg/L)
2,4,6-Trichlorophenol Arsenic	0.155 0.13	0.106 N/A
Cadmium	0.047	N/A
Copper	1.5	N/A
Cyanide (T)	2.0	N/A
Lead	0.41	N/A
Mercury	0.0023	N/A
p-Cresol	0.698	0.205
o-Cresol	1.92	0.561
Selenium	0.10	N/A
Silver	1.2	N/A
Zinc	3.5	N/A
рН	5.0 – 10.5 SU	N/A

APPENDIX P – Centralized Waste Treatment Subpart D Multiple Wastestreams Pretreatment Standards for Existing Sources 40 CFR 437.46(b)

Parameter	Daily Maximum (mg/L)	Monthly Average (mg/L)
2,4,6-Trichlorophenol	0.155	0.106
Antimony	0.249	0.206
Arsenic	0.13	0.104
Bis(2-ethylhexyl)phthalate	0.267	0.158
Cadmium	0.047	0.0962
Carbazole	0.392	0.233
Chromium	0.947	0.487
Cobalt	0.192	0.124
Copper	0.405	0.301
Cyanide	2.0	N/A
Fluoranthene	0.787	0.393
Lead	0.222	0.172
Mercury	0.00234	0.000739
Molybdenum	N/A	N/A
n-Decane	5.79	3.31
Nickel	3.95	1.45
n-Octadecane	1.22	0.925
o-Cresol	1.92	0.561
p-Cresol	0.698	0.205
Selenium	0.10	N/A
Silver	0.120	0.0351
Tin	0.409	0.120
Titanium	0.0947	0.0618
Vanadium (T)	0.218	0.0662
Zinc	2.87	0.641
рH	5.0 – 10.5 SU	N/A

APPENDIX Q – Centralized Waste Treatment Subpart D Multiple Wastestreams Pretreatment Standards for New Sources 40 CFR 437.47(b)

Parameter	Daily Maximum (mg/L)	Monthly Average (mg/L)
2,4,6-Trichlorophenol	0.155	0.106
Antimony	0.249	0.206
Arsenic	0.13	0.104
Bis(2-ethylhexyl)phthalate	0.215	0.101
Cadmium	0.047	0.0962
Carbazole	0.598	0.276
Chromium	0.746	0.323
Cobalt	0.192	0.124
Copper	0.500	0.242
Cyanide	2.0	N/A
Fluoranthene	0.0537	0.0268
Lead	0.350	0.160
Mercury	0.00234	0.000739
Molybdenum	N/A	N/A
n-Decane	0.948	0.437
Nickel	3.95	1.45
n-Octadecane	0.589	0.302
o-Cresol	1.92	0.561
p-Cresol	0.698	0.205
Selenium	0.10	N/A
Silver	0.120	0.0351
Tin	0.409	0.120
Titanium	0.0947	0.0618
Vanadium (T)	0.218	0.0662
Zinc	2.87	0.641
pH	5.0 – 10.5 SU	N/A

APPENDIX R – Nonferrous Metals Manufacturing Subpart AB Primary & Secondary Titanium Subcategory Pretreatment Standards for New Sources 40 CFR 421.306

Mega Metals 1325 North 22nd Avenue Phoenix, Arizona 85009-3714

Concentration Equivalent for:			
Permit № 1809-27341			
Effective 09	Effective 09/01/2018 through 08/31/2023		
Parameter	Daily Maximum	Monthly Average	
	(mg/L)	(mg/L)	
Arsenic	0.13	N/A	
Cadmium	0.047	N/A	
Chromium*	3.2	1.28	
Copper	1.5	N/A	
Cyanide (T)	2.0	N/A	
Lead*	0.41	1.11	
Mercury	0.0023	N/A	
Nickel*	4.7	3.17	
Oil & Grease**	N/A	N/A	
Selenium	0.10	N/A	
Silver	1.2	N/A	
Titanium*	4.5	1.97	
Zinc	3.5	N/A	
рН	5.0 – 10.5 SU	N/A	

^{*}These limitations were converted from the Federally promulgated mass-based standards in accordance with the Federal General Pretreatment Regulations at 40 CFR 403.6(c). These limits represent the more stringent of the converted standards and local limitations.

^{**} Permittee is required to use EPA Method 1664 (Revision A or B) Silica Gel Treated n-Hexane Extractable Material (SGT HEM) in 40 CFR 136 for Oil & Grease (O&G) analysis, and Permittee must report Total O&G-SGT HEM. The non-polar material O&G Daily Maximum target level should be no greater than 100 mg/L as recommended in "Treatability of Oil and Grease Discharge to Publicly Owned Treatment Works", Document EPA 440/1-75/066, April 1975.

APPENDIX S - Electrical and Electronic Components Subpart A – Semiconductor Subcategory Pretreatment Standards for New Sources 40 CFR 469.18

Entrepix, Inc. 4717 East Hilton Avenue Phoenix, Arizona 85034-6404

98.70% Combined Wastestream Formula Permit № 1804-30385		
Effective	04/01/2018 through 03/	31/2023
Parameter	Daily Maximum (mg/L)	Monthly Average (mg/L)
Arsenic	0.13	N/A
Cadmium	0.047	N/A
Copper	1.5	N/A
Cyanide (T)	2.0	N/A
Lead	0.41	N/A
Mercury	0.0023	N/A
Selenium	0.10	N/A
Silver	.43	N/A
TTO *	1.35	N/A
Zinc	3.5	N/A
рН	5.0 - 10.5 SU	N/A

^{*}These limitations were derived by applying the Combined Wastestream Formula at 40 CFR 403.6(e) to the discharges regulated under Local Limitations and Electrical and Electronic Components Subpart A – Semiconductor Subcategory Standards (40 CFR 469).

APPENDIX T – Electrical and Electronic Components Subpart B – Electronic Crystals Subcategory Pretreatment Standards for New Sources 40 CFR 469.28

SUMCO Southwest Corporation 19801 North Tatum Boulevard Phoenix, Arizona 85050-4201

23.14% Combined Wastestream Formula Permit № 1703-5340 Effective 03/01/2017 through 02/28/2022		
Parameter	Daily Maximum (mg/L)	Monthly Average (mg/L)
Arsenic Cadmium Copper Cyanide (T) Lead Mercury Selenium Silver TTO** Zinc pH	0.13 0.047 1.5 2.0 0.41 0.0023 0.10 1.2 0.317 3.5 5.0 – 10.5 SU	N/A* N/A

^{* 469.28} Arsenic limitations apply only to Gallium or Indium Arsenide manufacturers

^{**}These limitations were derived by applying the Combined Wastestream Formula at 40 CFR 403.6(e) to the discharges regulated under Local Limitations and Electrical and Electronic Components Subpart B – Electronic Crystals Subcategory Standards (40 CFR 469).

APPENDIX U – Metal Molding and Casting Subpart C – Ferrous Casting Subcategory Pretreatment Standards for New Sources 40 CFR 464.36(e) Investment Casting

Arizona Cast Turbine LLC 3110 N Oakland Street, Suite 1114 Mesa, Arizona 85215

Concentration Equivalent Permit Effective 01/31/2017 through 01/30/2022		
Parameter	Daily Maximum (mg/L)	Monthly Average (mg/L)
Arsenic	0.13	N/A
Cadmium	0.047	N/A
Chromium	0.2	N/A
Copper*	1.5	1.76
Cyanide (T)	2.0	N/A
Lead	0.41	4.3
Mercury	0.0023	N/A
Oil and Grease *	330	110
Selenium	0.10	N/A
Silver	1.2	N/A
Zinc*	1.0	6.17
тто*	13.2	4.3
рН	5.0 – 10.5 SU	N/A

^{*}These limitations were converted from the Federally promulgated mass-based standards in accordance with the Federal General Pretreatment Regulations at 40 CFR 403.6(c). These limits represent the more stringent of the converted standards and local limitations.

APPENDIX V - Metal Finishing Pretreatment Standards for New Sources 40 CFR 433.17

MPP Group of Companies 230 South 49th Avenue Phoenix, Arizona 85043-3905

96.03% Combined Wastestream Limits Permit № 1801-5335 Effective 01/01/2018 through 12/31/2022					
Parameter Daily Maximum Monthly Ave (mg/L) (mg/L)					
Arsenic	0.13	N/A			
Cadmium*	0.047	0.06			
Chromium*	2.66	1.64			
Copper*	1.5	1.90			
Cyanide (T)*	1.15	0.63			
Lead*	0.41	0.39			
Mercury	0.0023	N/A			
Nickel*	3.83	2.29			
Selenium	0.10	N/A			
Silver*	0.41	0.23			
TTO*	2.05	N/A			
Zinc*	2.51	1.42			
рН	5.0 - 10.5 SU	N/A			

^{*}These limitations were derived by applying the Combined Wastestream Formula at 40 CFR 403.6(e) to the discharges regulated under Local Limitations and Metal Finishing Standards (40 CFR 433). Cyanide limitations apply to cyanide bearing process wastewaters prior to combining with other process flows.

APPENDIX W - Metal Finishing Pretreatment Standards for New Sources 40 CFR 433.17

Honeywell Mechanical Repair and Overhaul Phoenix Repair and Overhaul 1944 East Sky Harbor Circle Phoenix, Arizona 85034-3442

F	90.91% Combined Wastestream Limits Permit № 1807-2990 Effective 07/01/2018 through 06/30/2023					
Parameter	Parameter Daily Maximum (mg/L)					
Arsenic	0.13	N/A				
Cadmium*	0.047	0.068				
Chromium*	2.41	1.49				
Copper*	1.5	1.80				
Cyanide (T)*	1.05	0.57				
Lead*	0.41	0.37				
Mercury	0.0023	N/A				
Nickel*	3.47	2.07				
Selenium	0.10	N/A				
Silver*	0.37	0.21				
TTO*	1.85	N/A				
Zinc*	2.27	1.29				
рН	5.0 - 10.5 SU	N/A				

^{*}These limitations were derived by applying the Combined Wastestream Formula at 40 CFR 403.6(e) to the discharges regulated under Local Limitations and Metal Finishing Standards (40 CFR 433). Cyanide limitations apply to cyanide bearing process wastewaters prior to combining with other process flows.

APPENDIX X— Pharmaceutical Manufacturing Subpart D Mixing/Compounding and Formulation Subcategory Pretreatment Standards for New Sources 40 CFR 439.47

Celgene Corporation 620 North 51st Avenue Phoenix, Arizona 85043-2702

Perr	3.60% Combined Wastestream Limits Permit № 1903-27278 Effective 03/01/2019 through 02/28/2022				
Parameter	Parameter Daily Maximum Monthly Ave (mg/L) (mg/L)				
Acetone*	0.750	0.300			
Arsenic	0.13	N/A			
Cadmium	0.047	N/A			
Copper	1.5	N/A			
Cyanide (T)	Cyanide (T) 2.0 N/A				
Ethyl Acetate*	0.750	0.300			
Isopropyl Acetate*	0.750	0.300			
Lead	0.41	N/A			
Mercury	0.0023	N/A			
Methylene Chloride*	0.110	0.030			
n-Amyl Acetate*	0.750	0.300			
Selenium	0.10	N/A			
Silver	1.2	N/A			
Zinc	3.5	N/A			
рН	5.0 – 10.5 SU	N/A			

^{*}These limitations were derived by applying the Combined Wastestream Formula at 40 CFR 403.6(e) to the discharges regulated under Local Limitations and Pharmaceutical Manufacturing – Subpart D Mixing/Compounding and Formulation Subcategory Standards (40 CFR 439).

APPENDIX Y- Pharmaceutical Manufacturing Subpart D Mixing/Compounding and Formulation Subcategory Pretreatment Standards for Existing Sources 40 CFR 439.46

The Procter & Gamble Manufacturing Company 2050 South 35th Avenue Phoenix, Arizona 85009-6705

70.50% Combined Wastestream Limits Permit № 1903-27278 Effective 07/01/2019 through 06/30/2024				
Parameter Daily Maximum Monthly Avera (mg/L) (mg/L)				
Acetone*	14.6	5.8		
Arsenic	0.13	N/A		
Cadmium	0.047	N/A		
Copper	1.5	N/A		
Cyanide (T)	2.0	N/A		
Ethyl Acetate*	14.6	5.8		
Isopropyl Acetate*	14.6	5.8		
Lead	0.41	N/A		
Mercury	0.0023	N/A		
Methylene Chloride*	2.1	0.3		
n-Amyl Acetate*	14.6	5.8		
Selenium	0.10	N/A		
Silver	1.2	N/A		
Zinc	3.5	N/A		
рН	5.0 – 10.5 SU	N/A		

^{*}These limitations were derived by applying the Combined Wastestream Formula at 40 CFR 403.6(e) to the discharges regulated under Local Limitations and Pharmaceutical Manufacturing – Subpart D Mixing/Compounding and Formulation Subcategory Standards (40 CFR 439).

Limits Appendices Tempe

The Limits Appendices on the following pages are used in the City of Tempe Significant Industrial User Compliance Status Reports of this annual report, and apply to the discharges from all permitted industrial users throughout the City of Tempe service area. The more stringent of applicable Federal Categorical Standards and the Local Limits contained in Appendix T-A are applied on a parameter-by-parameter basis to the industrial users' discharges.

All limitations for each limit appendix are in concentration units of milligrams per liter, unless noted otherwise.

APPENDIX DESCRIPTION

T-A	Tempe Local Limits
T-B	413.14 and 413.54 Electroplating Subparts A and E PSES < 10,000 GPD
T-C	413.84 Electroplating PSES > 10,000 GPD
T-D	433.15 Metal Finishing PSES
T-E	433.17 Metal Finishing PSNS
T-F	469.16 and 469.18 Electrical and Electronic Components Subpart A PSES and PSNS
T-G	469.26 Electrical and Electronic Components Subpart B PSES
T-H	469.34 Electrical and Electronic Components Subpart C PSES
T-I	426.136.Glass Manufacturing Subpart M (b) PSNS
T-J	461.15.Battery Manufacturing Subpart A (2) PSNS
T-K	423.16 Steam Electric Power Generating PSES
T-L	439.47 Pharmaceutical Manufacturing Subpart D PSNS
T-M	421.266 Nonferrous Metals Manufacturing Subpart X PSNS
T-N	469.28 Electrical and Electronic Components Subpart B PSNS
T-O	469.36 Electrical and Electronic Components Subpart C PSNS

APPENDIX T-A Tempe Local Limits

Metals	Daily Maximum mg/l	Organics	Daily Maxir mg/l	mum
Arsenic	0.13	Benzene	0.0	35
Cadmium	0.047	Chloroform	2.0	
Copper	1.5	Other	Daily Maxir	mum
Lead	0.41	pH (High)	10.5 standard	units
Mercury	0.0023	pH (Low)	5 standard uni	its
Selenium	0.10	Temperature (Max)	150°F/66°C	Degrees
Silver	1.2	Flash Point	140°F/60°C	Degrees
Zinc	3.5			
Anions	Daily Maximum mg/l	Prohibited	Substances	
Cyanide (T)	2.00	4,4' - DDE		
		4,4' - DDT		
		Aldrin		
		BHC-Alpha		
		BHC-Beta		

Polychlorinated Biphenyl Compounds (PCBs)

BHC-Gamma (Lindane)

Heptachlor Epoxide

Heptachlor

APPENDIX T-B

40 CFR 413 - Electroplating Point Source Category, <10,000 GPD

40 CFR 413.14, Subpart A – Electroplating of Common Metals Subcategory, Pretreatment Standards for Existing Sources (PSES)

and

40 CFR 413.54, Subpart E – Coatings Subcategory, Pretreatment Standards for Existing Sources (PSES)

Parameter	Daily Maximum mg/l	Four-Day Average mg/l	Sample Method
Cyanide, Amenable*	5.00	2.70	Grab
Lead, Total	0.60	0.40	Composite
Cadmium, Total	1.20	0.70	Composite
Total Toxic Organics	4.57	N/A	Grab

^{*} The Cyanide sample shall be taken at the end of CN destruction and before mixing with any other waste stream if process is present.

APPENDIX T-C

40 CFR 413.84 - Electroplating Point Source Category, > 10,000 GPD Subpart H - Printed Circuit Board Subcategory, Pretreatment Standards for Existing Sources (PSES)

Parameter	Daily Maximum mg/l	Four-Day Average mg/l	Sample Method
Cyanide, Total*	1.90	1.00	Grab
Copper, Total	4.50	2.70	Composite
Nickel, Total	4.10	2.60	Composite
Chromium, Total	7.00	4.00	Composite
Zinc, Total	4.20	2.60	Composite
Lead, Total	0.60	0.40	Composite
Cadmium, Total	1.20	0.70	Composite
Total Metals**	10.50	6.80	Composite
Total Toxic Organics	2.13	N/A	Grab

^{*} The Cyanide sample shall be taken at the end of CN destruction and before mixing with any other waste stream if process is present.

^{**} The term "total metals" is defined as the sum of the concentration or mass of Copper (Cu), Nickel (Ni), Chromium (Cr)(total) and Zinc (Zn).

APPENDIX T-D

40 CFR 433.15 - Metal Finishing Point Source Category, Subpart A – Metal Finishing Subcategory, Pretreatment Standards for Existing Sources (PSES)

Parameter	Daily Maximum mg/l	Monthly Average mg/l	Sample Method
Cadmium, Total	0.69	0.26	Composite
Chromium, Total	2.77	1.71	Composite
Copper, Total	3.38	2.07	Composite
Lead, Total	0.69	0.43	Composite
Nickel, Total	3.98	2.38	Composite
Silver, Total	0.43	0.24	Composite
Zinc, Total	2.61	1.48	Composite
Cyanide, Total*	1.20	0.65	Grab
Total Toxic Organics	2.13	N/A	Grab

^{*} The Cyanide sample shall be taken at the end of CN destruction and before mixing with any other waste stream if process is present.

APPENDIX T-E

40 CFR 433.17 - Metal Finishing Point Source Category, Subpart A – Metal Finishing Subcategory, Pretreatment Standards for New Sources (PSNS)

Parameter	Daily Maximum mg/l	Monthly Average mg/l	Sample Method
Cadmium, Total	0.11	0.07	Composite
Chromium, Total	2.77	1.71	Composite
Copper, Total	3.38	2.07	Composite
Lead, Total	0.69	0.43	Composite
Nickel, Total	3.98	2.38	Composite
Silver, Total	0.43	0.24	Composite
Zinc, Total	2.61	1.48	Composite
Cyanide, Total*	1.20	0.65	Grab
Total Toxic Organics	2.13	N/A	Grab

^{*} The Cyanide sample shall be taken at the end of CN destruction and before mixing with any other waste stream if process is present.

APPENDIX T-F

40 CFR 469.16 – Electrical and Electronic Components Point Source Category, Subpart A – Semiconductor Subcategory Pretreatment Standards for Existing Sources (PSES)

AND

40 CFR 469.18 - Electrical and Electronic Components Point Source Category, Subpart A - Semiconductor Subcategory, Pretreatment Standards for New Sources (PSNS)

Parameter	Daily Maximum mg/l	Monthly Average mg/l	Sample Method
Total Toxic Organics	1.37	N/A	Grab

APPENDIX T-G

40 CFR 469.26 - Electrical and Electronic Components Point Source Category, Subpart B - Electronic Crystals Subcategory, Pretreatment Standards for Existing Sources (PSES)

Parameter	Daily Maximum mg/l	Monthly Average mg/l	Sample Method
Total Toxic Organics	1.37	N/A	Grab
Arsenic, Total	2.09	0.83	Composite

APPENDIX T-H

40 CFR 469.34 - Electrical and Electronic Components Point Source Category, Subpart C - Cathode Ray Tube Subcategory, Pretreatment Standards for Existing Sources (PSES)

Parameter	Daily Maximum mg/l	Monthly Average mg/l	Sample Method
Total Toxic Organics	1.58	N/A	Grab
Cadmium, Total	0.06	0.03	Composite
Chromium, Total	0.65	0.30	Composite
Lead, Total	1.12	0.41	Composite
Zinc, Total	1.38	0.56	Composite
Fluoride, Total	35.00	18.00	Composite

APPENDIX T-I

40 CFR 426.136 - Glass Manufacturing Point Source Category Subpart M (b) - Hand Pressed and Blown Glass Manufacturing Subcategory Pretreatment Standards for New Sources (PSNS)

Parameter	Daily Maximum mg/l	Monthly Average mg/l	Sample Method
Fluoride, Total	26.00	13.00	Composite

APPENDIX T-J

40 CFR 461.15 - Battery Manufacturing Point Source Category Subpart A (2) - Cadmium Subcategory - Impregnated Anodes Pretreatment Standards for New Sources (PSNS)

Parameter	Daily Maximum mg/kg	Monthly Average mg/kg	Sample Method
Cadmium, Total	40.00	16.00	Composite
Nickel, Total	110.00	74.00	Composite
Zinc, Total	204.00	84.00	Composite
Cobalt, Total	28.00	14.00	Composite

APPENDIX T-K

40 CFR 423.16 - Steam Electric Power Generating Point Source Category Pretreatment Standards for Existing Sources (PSES)

Parameter	Chemical Metal Cleaning Wastes Daily Maximum mg/l	Cooling Tower Blowdown Maximum anytime mg/l	Sample Method
Copper, Total*	1.00	N/A	Composite
Chromium, Total	N/A	0.20	Composite
Zinc, Total	N/A	1.00	Composite
All other Priority Pollutants	N/A	No Detectable Amount	Composite

There shall be no discharge of Polychlorinated Biphenyls.

^{*} This applies only when chemical metal cleaning waste is being discharged.

APPENDIX T-L

40 CFR 439.47 - Pharmaceutical Manufacturing Point Source Category Subpart D - Mixing/Compounding and Formulation Subcategory Pretreatment Standards for New Sources (PSNS)

Parameter	Daily Maximum mg/l	Monthly Average mg/l	Sample Method
Acetone	20.70	8.20	Grab
n-Amyl acetate	20.70	8.20	Grab
Ethyl acetate	20.70	8.20	Grab
Isopropyl acetate	20.70	8.20	Grab
Methylene chloride	3.00	0.70	Grab

APPENDIX T-M

40 CFR 421 - Nonferrous Metals Manufacturing Point Source Category Subpart X - Secondary Precious Metals Subcategory, §421.266 - Pretreatment Standards for New Sources (PSNS) (c) Spent Plating Solutions

(as amended at 55 FR 31711-31713, August 3, 1990)

Pollutant	Daily Maximum mg/l	Monthly Average mg/l	Sample Method
Copper	1.28	0.61	Composite
Cyanide (Total)	0.20	0.08	Grab
Zinc	1.02	0.42	Composite
Combined Metals (Au, Pt, Pd only)	0.30		Composite
Ammonia (as N)	133.30	58.60	Composite

APPENDIX T-N

40 CFR 469.28 - Electrical and Electronic Components Point Source Category Subpart B - Electronic Crystals Subcategory Pretreatment Standards for New Sources (PSNS)

Parameter	Daily Maximum mg/l	Monthly Average mg/l	Sample Method
Total Toxic Organics	1.37	N/A	Grab
Arsenic (T)*	2.09	.083	Composite

^{*} The Arsenic (T) limitation only applies to manufacturers of gallium or indium arsenide crystals.

APPENDIX T-O

40 CFR 469.36 – Electrical and Electronic Components Point Source Category Subpart C – Cathode Ray Tube Subcategory Pretreatment Standards for New Sources (PSNS)

Parameter	Daily Maximum mg/l	Monthly Average mg/l	Sample Method
Total Toxic Organics	1.58	N/A	Grab
Cadmium (T)	0.06	0.03	Composite
Chromium (T)	0.56	0.26	Composite
Lead (T)	0.72	0.27	Composite
Zinc (T)	0.80	0.33	Composite
Fluoride (T)	35.00	18.00	Composite

GUIDE TO THE SIU COMPLIANCE STATUS REPORT FORM

In order to facilitate understanding of the information supplied on the Significant Industrial User (SIU) Compliance Status Report Form contained in this report, the following words and phrases have been defined beginning with the top left hand portion of the form and continuing through to the bottom of the reverse side (refer to sample form following this guide):

- 1. NAME: The correct legal name of the significant industrial user (SIU).
- **2. REPORT PERIOD**: The report is done yearly or on a quarterly basis. The four quarters end on March 31, June 30, September 30, and December 31. The year ends on December 31. The report period including the year is shown here.
- **3. SERVICE ADDRESS**: The street address of the SIU, which contains the authorized discharge point(s) to the sewer.
- **4. MAILING ADDRESS**: The address where written communication is given to the SIU. This may be the same as the service address.
- 5. CATEGORICAL INDUSTRIAL USER: This is followed by a "yes" or "no". If a yes is inserted, then the appropriate 40 CFR Citation is used in 5a. For example, a company having plating operations with thermal infusion coating process would have a 40 CFR cite of 40 CFR 433.17. "CFR" stands for Code of Federal Regulations. If this is a Non-Categorical SIU, N/A would be shown in 5a.
- 6. **LIMITS APPENDIX**: Identifies the parameters and limits with which the SIU must comply. These limits are identified with letters of the alphabet, which in turn corresponds to the applicable limits. For example, the letter "A" contains the city code limitations. To review the actual limitations, see the limits appendices found in this Report.
- **7. BMR SUBMITTED**: This is the date that the Baseline Monitoring Report (BMR) was submitted. This report is a requirement for all categorical users discharging to the sewer.
- **8. TTO Certification Date Submitted**: Either the date submitted or N/A should be indicated. For facilities having limits for total toxic organics (TTO), this indicates the date certification was last provided during the pretreatment year.
- **9. PERMIT EFFECTIVE**: This is the date that a City Permit was effective authorizing the SIU to discharge to the City sewer.
- 10. PERMIT EXPIRES: This is the date that the City Permit expires. If the date is followed by the letters "AC", this means that even though the SIU timely submitted an application for a renewed permit, a renewed permit has not yet been issued and is administratively continued or automatically extended. The existing permit remains in full force and effect until the renewed permit is issued.
- **11. SAMPLING LOCATION VERIFIED ON**: This is the last date on which the point at which compliance samples are taken was visually viewed and verified by the City.
- 12. RCRA NOTICE: This acronym stands for the Resource Conservation and Recovery Act (42 U.S.C.§ 6901 et seq.). 40 CFR 403.8(f)(2)(iii) requires the City to notify industrial users (IUs) of any applicable requirements under Subtitles C and D of RCRA. Generally, this notice describes requirements applicable to IUs regarding the identification of hazardous wastes generated by those IUs and limitations regarding hazardous waste accumulation and storage by IUs. This notice is generally given to the IU in one of the following EPA documents: "RCRA Information on Hazardous Waste for Publicly Owned Treatment Works"; Understanding the Small Quantity Generator Hazardous Waste Rules." The RCRA Notice is the date of the letter sent to the IU.
- **13. SLUG CONTROL PLAN EVALUATION DATE**: This is the last date that the SIU was evaluated to determine the need for a plan to control slug discharges.
- **14. COMPLIANCE SAMPLING POINT №:** This refers to a manhole, petcock, valve, sampling port, open-channel flow device, or other waste plumbing appurtenance specifically

- designated by the Director for monitoring wastewater flows and for collection of samples for determination of compliance with effluent limitations.
- **15. a. NUMBER OF INSPECTIONS**: Indicates the number of on-site inspections of the SIU during the quarter. Every inspection is followed-up with a written report. The date the inspection was actually performed determines its quarter location on the form, even though a typed report may not be finalized until a later quarter.
 - b. NUMBER OF CITY SAMPLING DAYS: Indicates the actual number of days that the City took wastewater samples that were successfully analyzed with a result during the quarter for the IU as a whole. NOTE: Days in which pH was the only parameter monitored are not included in this number. NOTE: Where the IU has multiple compliance sampling points, the number City Sampling Days IS NOT multiplied by the number of compliance sampling points.
 - c. NUMBER OF SIU SAMPLING DAYS: Indicates the actual number of days that the SIU took wastewater samples that were successfully analyzed with a result during the quarter. Note: Days in which pH was the only parameter monitored are not included in this number.
 - d. **NUMBER OF PARAMETER VIOLATIONS**: Indicates the actual number of parameters (limitations) that were violated during the quarter. As an example, if there was one copper and one silver limit exceeded on July 14, then the Arabic number two (2) would appear for this requirement in the Third Quarter box.
 - **e. NUMBER OF INSPECTION VIOLATIONS:** Indicates by quarter the number of pretreatment violations that were found through on-site inspections of the SIU.
 - f. **NUMBER OF REPORTING VIOLATIONS**: SIUs are required to submit periodic reports that include results of their sampling, as well as meeting other reporting obligations. This indicates the actual number of pretreatment violations arising from failure to meet reporting requirements.
 - g. NUMBER OF PERMIT CONDITION VIOLATIONS: Indicates by quarter the number of permit condition violations found. Examples of permit condition violations are failure to sample required parameters; using incorrect analytical methods; taking grab samples in lieu of composite when required. NOTE: Each parameter counts as a violation where the IU fails to sample or fails to correctly analyze.
 - **h. COMPLIANCE STATUS**: This is indicated by the letters "C", "I", and "S", which is further discussed in "Compliance codes" below.
 - **i. EVALUATED AS OF**: This is the actual date on which the compliance status of the SIU was determined, using data available at that time.

16. COMPLIANCE CODES:

- **a.** C = Compliance: This means that the SIU was in 100 percent compliance with <u>every</u> applicable pretreatment requirement for <u>every</u> day in the quarter.
- **b.** I = Inconsistent Compliance: This means that the SIU had at least <u>one</u> pretreatment violation during the quarter, <u>but</u> the violation(s) did not meet the definition of Significant Noncompliance (SNC).
- c. S = Significant Noncompliance (SNC): This is a term that is defined in 40 CFR 403.8(f)(2)(vii) and in City Code that requires an IU having SNC pretreatment violations to be published in the largest local daily newspaper (Arizona Republic). SNC is determined for each quarter using data from the previous six months. The quarter for SNC is determined by the date on which the violation occurred, i.e., the quarter for SNC late reporting is the first day on which the report is late. Pretreatment Violations that meet the SNC criteria are:
 - (i) chronic violations of wastewater discharge limits are those in which 66 percent or more of all of the measurements taken during a six-month period exceed (by any magnitude) the daily maximum limit or the average limit for the same pollutant

- parameter;
- (ii) technical review criteria (TRC) violations, are those in which 33 percent or more of all of the measurements for each pollutant parameter taken during a six-month period equal or exceed the product of the daily maximum limit or the average limit multiplied by the applicable TRC (TRC=1.4 FOR BOD, TSS, fats, oil, and grease, and 1.2 for all other pollutants except pH);
- (iii) any other violation of a pretreatment effluent limit (daily maximum or longer-term average) that the City determines has caused, alone or in combination with other discharges, interference or pass through (including endangering the health of Publicly Owned Treatment Plant (POTW) personnel or the general public);
- (iv) any discharge of a pollutant that has caused imminent endangerment to human health, welfare or to the environment or has resulted in the POTW's exercise of its emergency authority to halt or prevent such a discharge;
- failure to meet, within 90 days after the schedule date, a compliance schedule milestone contained in a permit or enforcement order for starting construction, completing construction, or attaining final compliance;
- failure to provide, within 30 days after the due date, required reports such as baseline monitoring reports, 90-day compliance reports, periodic self monitoring reports, and reports on compliance with compliance schedules;
- (vii) failure to accurately report noncompliance; or
- (viii) any other violation or group of violations, which the City determines, will adversely affect the operation or implementation of the local pretreatment program.
- 17. IF COMPANY IS IN "I" OR "S" THEN THE FOLLOWING TABLE APPLIES: This table contains information, which clarifies the nature and degree of violation of pretreatment requirements. The Quarter indicates what time period in which the violation occurred. The type of violation tells what it is, e.g., parameter, reporting, permit condition, etc. This is followed by boxes labeled "date of violation", sample composite or grab", "limit federal or city", and "monitoring City or IU", which further identify the violation and source of detection. The remaining large box identifies the parameter violated, a comparison of the violation number with the actual limitation, and the total number of City and IU measurements combined per quarter for the purpose of SNC evaluation.
- **18. ENFORCEMENT STATUS**: Is identified with letters of the alphabet by quarter. These letters are discussed in "Enforcement Status Codes," below.

19. ENFORCEMENT STATUS CODES:

- A. Notice of Violation (NOV) Written notice to the violating SIU, that a pretreatment violation had occurred and requesting information as to why it happened and what corrective measures will be taken to prevent future occurrences.
- B. Administrative Order (AO) A written document issued by the City ordering specified action to be taken. These generally are compliance orders instructing the SIU to install pretreatment equipment. Note: Requiring an appearance of the SIU at an administrative proceeding falls within this category.
- C. Civil Action Filed A lawsuit filed in Maricopa County Superior Court or U.S. District Court seeking damages, civil penalties, and/or an injunction for pretreatment violations.
- D. Criminal Action Filed An action taken by the City Prosecutor seeking criminal fines and/or jail time for pretreatment violations.
- E. Pretreatment Settlement Agreement (PSA) An out-of-court settlement addressing pretreatment violations. These agreements may provide for the payment of monetary penalties, completion of a compliance schedule, as well as stipulated civil penalties for future violations.
- F. Assessment of Monetary Penalties This can be done as part of an out of court settlement or included within a civil action. This is the payment of money by the SIU for pretreatment

- violations. The maximum civil penalty by law is \$25,000 per day for each violation.
- G. Restriction of Flow Reduction of the volume of industrial wastewater that can be lawfully discharged into the sanitary sewer.
- H. Permit Revocation A SIU can only lawfully discharge wastewater in accordance with a Permit issued by the City, which Permit can be taken away from the SIU.
- Compliance Schedule Issued Is a timetable under which specified pretreatment equipment must be installed and/or management and operation practices must be implemented. Such schedules may also be part of Administrative Orders or within Review Meeting Summaries.
- J. Disconnection from Sewer The actual physical blocking of the SIU from the sanitary sewer.
- K. Published in Newspaper as Significant Violator in Prior Reporting Year Newspaper publication is required of all SNC violators during the prior reporting year. This publication is generally done in March.
- L. Temporary Increase in SIU Self Monitoring (TISM) If an SIU has one or more violations of any effluent limit, then the IU is notified that it is required to sample for all parameters that were violated once a week for four consecutive weeks. In the event that it is not possible for an IU to increase the frequency of self monitoring, then an unannounced inspection at the IU site will be performed. The cost of this enforcement activity will be billed to the IU. This procedure would apply to those IUs who are currently sampling every day or for every batch prior to discharge.
- N. No Enforcement Action Enforcement action is not required or necessary.
- **20. ENFORCEMENT SUMMARY AND COMMENTS**: This begins the reverse portion of the form. Its purpose is to highlight and further elaborate upon violations and the appropriate enforcement action taken.
- 21. COMPANY NAME: The legal name of the SIU.
- **22. PROCESS FLOW**: The calculated yearly average of wastewater that the SIU discharges to the sewer. This is usually stated in gallons per day (GPD).
- **23. GENERAL INFORMATION**: This section contains a brief description of what the SIU manufactures or what their regulated processes are in addition to the type of wastewater treatment system in place.
- **24. 1ST QUARTER**: Provides for enforcement summary and comments for the quarter ending March 31.
- **25. 2ND QUARTER**: Provides for enforcement summary and comments for the quarter ending June 30.
- **26. 3RD QUARTER**: Provides for enforcement summary and comments for the quarter ending September 30.
- **27. 4TH QUARTER**: Provides for enforcement summary and comments for the quarter ending December 31.
- **28. TO BE PUBLISHED THIS YEAR IN NEWSPAPER AS A SIGNIFICANT VIOLATOR:** SNC SIUs must be published in the newspaper. Indicate whether the SIU will be published for this reporting year is indicated in this section.
- 29. PENALTIES ASSESSED THIS REPORTING YEAR: The City can seek civil penalties from SIUs for pretreatment violations. This section provides a running total of the amount of civil penalties assessed as agreed in all Pretreatment Settlement Agreements during the reporting year. NOTE: This is NOT the amount of <u>calculated</u> civil penalties. If criminal monetary penalties and/or jail time is applicable, then this will be specifically stated in this section.
- **30. PENALTIES COLLECTED THIS REPORTING YEAR:** This section provides a running total of the amount of all monetary penalties collected during the reporting year.

CITY OF PHOENIX SIGNIFICANT INDUSTRIAL USER COMPLIANCE STATUS REPORT

NAME: (1)		REP	ORT PERIOD:	(2)		
SERVICE ADDRESS: (3)		MAILING ADDRESS: (4)				
CATEGORICAL USER? (5)	LIMITS APPENDIX: (6) BMR SUBMITTED:			BMITTED: (7)		
TTO CERTIFICATION DATE SUBMIT	ITED: (8)	PERMIT EFFECTIVE:	(9)	PERMIT EXPIRES	S: (10)	
SAMPLING LOCATION VERIFIED ON: (11) RCRA NOTICE: (12)						
SLUG CONTROL PLAN EVALUATION DATE: (13) COMPLIANCE SAMPLING POINT №: (14)						
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Qua (Jul 1 - Se		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	(15a)					
Number of City Sampling Days	(15b)					
Number of IU Sampling Days	IU Sampling Days (15c)					
Number of Parameter Violations	(15d)					
Number of Inspection Violations	(15e)					
Number of Reporting Violations	(15f)					
Number of Permit Cond. Violations	(15g)					
Compliance Status	(15h)					
Evaluated as of:	(15i)					

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance (16 a, b, c) If company is in I or S, then the following table applies (17)

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal City		Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 3	31)	2nd Quarter (Apr 1 - Jun 3	3rd Q 0) (Jul 1 –	uarter Sep 30)	4th Quarter (Oct 1 - Dec 31)
Enforcem	ent Status		(18)					

Enforcement Status Codes (19)

- A Notice of Violation (NOV)
- B Administrative Order (AÓ)
- C Civil Action Filed
- D Criminal Action Filed
- E- Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued J - Disconnection from Sewer
- K Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
 L Temporary Increase in IU Self Monitoring (TISM)
- N No Enforcement Action

ENFORCEMENT SUMMARY AND COMMENTS (20)

Process Flow:	(22)
General Information a	nd type of wastewater treatment
(23)	
First Quarter	
(24)	
On and Overton	
Second Quarter	
(25)	
Third Quarter	
(26)	
Fourth Quarter	
(27)	
To be published for th	is year in newspaper for Significant Non-Compliance? (28) Yes No
Penalties this reporting	

Company Name:

(21)

SECTION 2.1 CITY OF GLENDALE

POTW PRETREATMENT ANNUAL REPORT CITY OF GLENDALE, ARIZONA

NPDES Permit Holder: City of	f Phoenix,	Arizona
------------------------------	------------	---------

Period Covered by this Report: 01/01/2020 through 12/31/2020

Name of Wastewater Treatment Plant: 91st Avenue Wastewater Treatment Plant

NPDES Permit Number: AZ0020524

Person to Contact Concerning City of Glendale Information Contained in the Report:

Dave Nigh Environmental Compliance Officer City of Glendale 5901 North Glen Harbor Boulevard Glendale, Arizona 85307-4502 623-930-4779

As required by 40 C.F.R. Section 122.22(b)(2):

I certify under penalty of law that all CITY OF GLENDALE attachments contained in this document were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

2/4/2021

Date:

Dave Nigh

Environmental Compliance Officer

City of Glendale, Arizona



CITY OF GLENDALE, ARIZONA



WESTGATE CITY CENTER: In the heart of Glendale's Sports & Entertainment District, Westgate includes restaurants, shops, hotels, sports and entertainment.

Glendale was founded in 1892 by W.J. Murphy and is located in Maricopa County on the western border of Phoenix. Incorporated as a town in 1910, agriculture and railway shipping sustained Glendale's early growth. The City has grown from its original one square mile to 61.5 square miles today.

Glendale's modern economic base is diverse and continues to expand. Major industries experiencing significant growth include healthcare, advanced business services, high tech manufacturing, technology, education, aviation, and aerospace and defense. Luke Air Force Base is the largest fighter training base in the western world and is located on the western boundary of Glendale known as the "New Frontier".

Downtown Glendale is the historic heart of Glendale and is renowned for its small town charm and spectacular annual events. The Glendale Sports and Entertainment District will again be in the international spotlight, hosting the 2023 Superbowl and 2024 NCAA Final Four Tournament. The SED is also home to the NHL Gila River Arena and NFL State Farm Stadium and Camelback Ranch spring training facility.

The Glendale Pretreatment Program officially began in 1983 as a requirement of the US EPA. The basis of this requirement is the 1972 Clean Water Act and the 1978 Federal General Pretreatment Regulations. The objectives of the Pretreatment Program are to prevent interference at the 91st Avenue Publicly Owned Treatment Works, prevent pass-through of pollutants from the treatment works, prevent contamination of treatment plant sludge to allow for land application or landfilling, and to protect the health and safety of our sewer and treatment plant personnel.



City of Glendale NPDES Annual Report 2020

Pretreatment Program Changes and Other Activities

Program Changes

No significant changes made this calendar year.

SROG Participation

City of Glendale Pretreatment Administrator acted as Chair of the monthly Sub Regional Operating Group (SROG) Technical Advisory Committee meetings held at the AMWUA offices in Phoenix during this period. Glendale Pretreatment personnel also attend quarterly Multi Cities FOG (fats, oil & grease) interest group meetings to discuss valley wide FOG related issues, and AZ WATER Pretreatment Committee meetings as well.

Training / Seminars Attended by Pretreatment Personnel

- City of Glendale Pretreatment personnel use an online safety training program to complete required OSHA compliance trainings.
- The annual AZ WATER conference was attended virtually by pretreatment division staff in 2020.
- All pretreatment inspectors attended the AZ FOG & Pretreatment virtual workshop in November 2020.
- Four pretreatment employees completed numerous webinar trainings relating to pretreatment, grease interceptors and related topics.

Public Participation / Education

The City of Glendale Pretreatment Program webpage is available through the city website at www.glendaleaz.com

City of Glendale Pretreatment personnel routinely distribute brochures during commercial inspection such as: The City of Glendale Pretreatment Program; Pollution Prevention for Automotive Maintenance and Repair Shops; Pocket Guide to Grease Traps and Interceptors for Eating Establishments; Fat-Free Sewers (Published in English and Spanish); Pollution Prevention Begins with You; and the ADEQ Managing Hazardous Waste Handbook.



City of Glendale Pretreatment Program 2020 Pollution Prevention Through Point Source Control Measures

Section C.1 of the National Pollutant Discharge Elimination System (NPDES) Permit No. AZ0020524 requires Sub-Regional Operating Group (SROG) member cities to submit progress reports detailing efforts pertaining to pollution prevention through point source control measures. The City of Glendale's activities of January through December 2020 are summarized below.

Point Source Control Program

Pollutants of Concern:

Businesses that have the potential to discharge pollutants of concern have been found in 50+ different SIC code designations within the City of Glendale. Our commercial inspection program includes all businesses with pollutants of concern including, but not limited to: laundries, dry cleaners, beauty shops, automotive repair, car washes, medical facilities, and public schools. Our updated database includes over 1,300 such businesses in Glendale and pollution prevention inspections are performed periodically at these businesses. There were over 1000 commercial inspections conducted in 2020 (includes follow-up inspections). Educational materials regarding waste minimization and pollution prevention are handed out during these inspections.

Fats, Oil & Grease Program:

The City of Glendale's Pretreatment database currently identifies 905 active restaurants, taverns, and other establishments that have potential fats, oil, and grease (FOG) discharges and thus receive periodic inspections based on needs by the staff. There were over 800 FOG related field inspections performed during 2020. The importance of FOG facility inspections continues and accounted for more than 60% of all pretreatment inspections conducted in 2020.

Significant Industrial Users (SIUs):

Annual sampling is conducted at Arrowhead Hospital; Banner Thunderbird Medical Center; Corning Communications; Magellan Aerospace, Glendale, Inc.; All Pro Pumping Company; and American Pumping Company. All Significant Industrial Users are sampled and inspected on an annual basis to ensure compliance with industrial pretreatment discharge permit requirements. The City of Glendale Pretreatment Program periodically reviews business license records, planning and building department information and conducts field investigations to find other potential significant industrial users.

Storm Water Program:

The City of Glendale's Municipal Separate Storm Sewer System (MS4) Permit was re-issued in August of 2010. With this permit, the Glendale Pretreatment Program received additional duties. Performing 100+ stormwater related inspections per fiscal year is a requirement of the permit assigned to the Pretreatment staff. For the calendar year from January 1, 2020 to December 31, 2020, the City of Glendale Pretreatment Program conducted over 140 storm water inspections from a prioritized list based on the 11 storm water categories outlined by the Arizona Department of Environmental Quality. A one-page best management practices guidance document for the retail gas station industry was delivered to facilities of this type to fulfill an educational outreach requirement in 2020.



CITY OF GLENDALE

SUMMARY OF PRETREATMENT PROGRAM EXPENDITURES

January 1, 2020 – December 31, 2020 – Total Pretreatment Expenditures \$425,937.37

PRETREATMENT PROGRAM PERSONNEL							
Title FTEs 2019 FTEs 2020							
Pretreatment Program Administrator	1.0	1.0					
Pretreatment Inspector	3.0	3.0					

PRETREATMENT PROGRAM EXPENDITURES							
Computer Upgrades & Equipment	\$ 17,635.43						
Chemicals, Sampling Supplies	\$11,184.01						
General Supplies & Phones	\$ 4,363.03						
Laboratory Analysis	\$ 13,653.47						
Uniforms	\$1,229.50						
Vehicles & Fuel	\$ 7,143.39						
Professional Development	\$ 100.00						
Permit Fees	\$ 3,000.00						
Insurance	\$26,557.33						
Personnel Expenses	\$ 341,071.21						

PRETREATMENT EQUIPMENT INVENTORY									
Equipment Name Purchased 2019 Total 2020									
Computers	1	5							
Samplers	0	5							
Flowmeters/pH Meters	0	3/3							
Vehicles	0	4							
Gas Detectors									
Tablets	0	5							



CITY OF GLENDALE LIST OF SIGNIFICANT INDUSTRIAL USERS 12/31/2020

	COMPANY NAME AND ADDRESS	WWTP	SIC Code	Regulation
1.	American Pumping Company 7220 N. 65th Avenue Glendale, Arizona 85301 Signatory: Mr. Tim Dear, Owner Contact: Mr. Tim Dear Phone: 602-252-8111	91 st Avenue	7699 1711	Local Limits
2.	Arrowhead Hospital 18701 N. 67th Avenue Glendale, AZ 85308 Signatory: Mr. Tim Riley, Director Facilities Services Contact: Mr. Tim Riley Phone: 623-537-3444	91 st Avenue	8062	Local Limits
3.	Banner Thunderbird Medical Center 5555 W Thunderbird Rd. Glendale, AZ 85306 Signatory: Mr. Raul Haro, Plant Operations Manager Contact: Mr. Raul Haro Phone: 602-865-3023	91 st Avenue	8062	Local Limits
4.	Corning Optical Communication RF LLC 5310 West Camelback Road Glendale, AZ 85301 Signatory: Mr. Gary DeRichie, Environmental Health and Safety Manager Contact: Mr. Gary DeRichie Phone: 623-245-1050 Ext. 230	91 st Avenue	3644 3471	433.15
5.	Magellan Aerospace, Glendale Inc. 5440 West Missouri Ave Glendale, AZ 85301 Signatory: Mr. Jason Dougherty, EHS Coordinator Contact: Mr. Jason Dougherty Phone: 623-934-7062	91 st Avenue	3361 3479	433.15
6.	All Pro Pumping and Hydro Jetting 6525 W. State Ave Glendale, AZ 85301 Signatory: Ryan Parsons, General Manager Contact: Charlie Ochoa Phone: 760-275-8330	91 st Avenue	7699 1711	Local Limits



CITY OF GLENDALE

PRETREATMENT PERFORMANCE SUMMARY ADDITIONS, DELETIONS AND CHANGES TO THE SIU LIST

, and the second second

The following Significant Industrial Users were added in 202	0
None	

DELETIONS

ADDITIONS

The following Significant Industrial Users have ceased operations in 2020:

None

RECLASSIFICATIONS

The following Significant Industrial Users have been reclassified in 2020:

None

NAME CHANGES

The following Significant Industrial Users changed their names in 2020:

.None



City of Glendale PRETREATMENT PERFORMANCE SUMMARY 91st Avenue Wastewater Treatment Plant

I. General Information										
Conti	ol Authority Name: City of Glendale			NPDES N	lº.: AZ0020)524				
Addre	ess: 5901 N. Glen Harbor Boulevard	City: Gle	ndale	State: Arizona ZIP: 85307-4502						
Conta	act Person: Dave Nigh, Pretreatment	Programs A	Administi	ator	Contact	Telephone	Number: (623) 930-4	779	
Repo	rting Period: January 1 – December 3	31, 2020	Catego	orical IUs:	2	Significa	nt Non-Ca	tegorical Il	Js: 4	
	II	. Significa	nt Indus	strial User	Compliand	e				
				Categ	gorical	Non-ca	tegorical	Tota	l SIUs	
				Nº	%	Nº	%	Nº	%	
1.	No. of SIUs in Full Compliance			2	100	4	100	6	100	
2.	No. of SIUs in Inconsistent Compli	iance		0	0	0	0	0	0	
3.	No. of SIUs in Significant Noncom	pliance		0	0	0	0	0	0	
4.	No. of Parameter Violations			(0 0				0	
5.	No. of Reporting Violations			(0 0		0 0		0	
6. No. of Permit Condition Violations		0		0		0				
	III. Compliance Monitoring Program									
				Cate	gorical	Non-ca	tegorical	Tota	l SIUs	
1.	No. of Control Documents Issued			0		0			0	
2.	No. of Non-sampling Inspections (Conducted		4			4		8	
3.	No. of Facilities Inspected (Non-sa	ampling)			2		4		6	
4.	No. of Sampling Visits Conducted			(6		8	14		
5.	No. of Facilities Sampled			:	2 4		4	6		
		IV.	Enforce	ement Acti	ons	_				
				Categorical		Non-categorical		Total SIUs		
1.	Notices of Violations Issued to SIL	Js		0		0			0	
Temporary Increase in IU Self Monitoring		0			0		0			
3.	Administrative Orders Issued to SI	lUs		()		0		0	
4.	Compliance Schedules Issued			()	0			0	
5.	Settlement Agreements			()	0			0	
6	Other Actions			()		0		0	
7. Amount of Penalties Collected (Total Dollars / IUs Assessed)		\$ 0.00 / 0		\$ 0.00 / 0		\$ 0.0	00 / 0			

CITY OF GLENDALE SIGNIFICANT INDUSTRIAL USER COMPLIANCE STATUS REPORT

NAME: All Pro Pumping SERVICE 6515 West Northview		MAILING ADDDESS.	6525 West Stat	te Avenu	-	
ADDRESS: Glendale, Arizona 85	301	MAILING ADDRESS:	Glendale, Arizo	ona 8530)1	
CATEGORICAL USER? No	LIMITS APPENDIX:	Α	BMR SUBMITTED: N/A			
TTO CERTIFICATION DATE SUBMITTED: N/A PERMIT EFFECTIVE: 09/01/2018 PERMIT E					EXPIRES: 08/31/2022	
SAMPLING LOCATION VERIFIED O	N: 11/4/2020	RCRA NOTICE:	N/A			
SLUG CONTROL PLAN EVALUATIO	N DATE: N/A	COMPLIANCE SAMPLING	G POINT №:	001		
1st Quarter (Jan 1 - Mar 31		2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	0		1	
Number of City Sampling Days	0	0	0		2	
Number of IU Sampling Days	0	1	1		0	
Number of Parameter Violations	0	0	0		0	
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations	0	0	0		0	
Number of Permit Cond. Violations	0	0	0		0	
Compliance Status C		С	С		С	
Evaluated as of:	2/13/20	6/24/20	8/18/20		12/17/20	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr 1	Quarter I - Jun 30)	3rd Quart (Jul 1 – Sep	er (0 30) (C	4th Quarter ct 1 - Dec 31)
Enforcem	Enforcement Status		N		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

N- No Enforcement Action

Process Flow:	8351 gpd (Average)
General Information a	nd type of wastewater treatment
pretreatment system i	ializes in batch treatment of commercial grease trap and residential septic waste. All Pro Pumping s a non-hazardous liquid waste dewatering system that consists of lime conditioning, polymer addition, and . Discharge average is approximately 8,351 gallons per day, 30 days per month. Flow and pH are monitored ll batch discharges.
First Quarter	
Second Quarter	
Third Quarter	l l
Fourth Quarter	J
	is year in newspaper for Significant Non-Compliance? Yes X No
Penalties this reporting	g Year: Assessed \$ 0.00 Collected \$ 0.00

Company Name:

All Pro Pumping

CITY OF GLENDALE SIGNIFICANT INDUSTRIAL USER COMPLIANCE STATUS REPORT

NAME: American Pumping Sen	vice, Inc.			RIOD: 01/01	1/2020 through 12/31/2020	
SERVICE 6515 West Northview ADDRESS: Glendale, Arizona 8530	1	MAILING ADDRESS:	P.O. Box 6899 Glendale, Arizona 85312			
CATEGORICAL USER? No	40 CFR Local Limits	LIMITS APPENDIX:	Α	A BMR SUBMITTED: N		
TTO CERTIFICATION DATE SUBMIT	TED: N/A	PERMIT EFFECTIVE:	01/26/2019	PERMIT I	EXPIRES: 1/27/23	
SAMPLING LOCATION VERIFIED O	N: 10/27/20	RCRA NOTICE:	N/A			
SLUG CONTROL PLAN EVALUATIO	N DATE: N/A	COPLIANCE SAMPLING	POINT: 001			
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	0		1	
Number of City Sampling Days	0	0	0		2	
Number of IU Sampling Days	1	0	1		0	
Number of Parameter Violations	0	0	0		0	
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations	0	0	0		0	
Number of Permit Cond. Violations	0	0	0		0	
Compliance Status C		С	С		С	
Evaluated as of:	2/4/20	6/1/20	8/13/20		12/11/20	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Quart (Jul 1 – Sep	ter (O	4th Quarter let 1 - Dec 31)
Enforcem	Enforcement Status		N N	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	N	N	(0	N N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA) J - Disconnection from Sewer

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
L - Temporary Increase in IU Self-Monitoring (TISM)

N- No Enforcement Action

ENFORCEMENT SUMMARY AND COMMENTS

American Pumping Service, Inc.

Company Name:

Process Flow:	8,333 gpd (Average)
General Information a	nd type of wastewater treatment
pretreatment system i	pecializes in batch treatment of commercial grease trap and residential septic waste. American Pumping's is a non-hazardous liquid waste dewatering system that consists of lime conditioning, polymer addition, and in Discharge average is approximately 8,333 gallons per day, 21 days per month. Flow and pH are monitored I batch discharges.
First Quarter	
Second Quarter	
Third Quarter	
Fourth Quarter	
	is year in newspaper for Significant Non-Compliance? YesX No
Penalties this reporting	g Year: Assessed \$ 0.00 Collected \$ 0.00

CITY OF GLENDALE SIGNIFICANT INDUSTRIAL USER COMPLIANCE STATUS REPORT

NAME: Arrowhead Hospital			REPORT PER	RIOD: 01/01	1/2020 through 12/31/2020	
SERVICE 18701 N. 67 th Avenue ADDRESS: Glendale, Arizona 85	5	MAILING ADDRESS:	Same			
CATEGORICAL USER? No	40 CFR Local Limits	LIMITS APPENDIX:	A	BMR SUE	BMITTED: N/A	
TTO CERTIFICATION DATE SUBMIT	ITED: N/A	PERMIT EFFECTIVE:	01/03/2014	PERMIT	EXPIRES: 12/1/2023	
SAMPLING LOCATION VERIFIED O	N: 12/15/2020	RCRA NOTICE: N/A				
SLUG CONTROL PLAN EVALUATIO	N DATE: N/A	COMPLIANCE SAMPLING	G POINT №: (002, 003, 0	004	
	1st Quarter (Jan 1 - Mar 31)		3rd Quarter (Jul 1 - Sep 30)		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	0		1	
Number of City Sampling Days	0	0	0		3	
Number of IU Sampling Days	1	0	1		0	
Number of Parameter Violations	0	0	0		0	
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations	0	0	0		0	
Number of Permit Cond. Violations	0	0	0		0	
Compliance Status C		С	С		С	
Evaluated as of:	04//9/20	6/15/20	10/16/2	20	12/28/20	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr 1	Quarter I - Jun 30)	3rd Quart (Jul 1 – Sep	ter (0 30) (0	4th Quarter Oct 1 - Dec 31)
Enforcem	Enforcement Status		N		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant

Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

N- No Enforcement Action

ENFORCEMENT SUMMARY AND COMMENTS

Arrowhead Hospital

Company Name:

Process Flow:	59,012 gpd (Average)	
General Information a	and type of wastewater treatment	
Arrowhead Hospital is neutralization (tank), s	s a full service health care facility with medical an solids screening, and a single three stage greas	nd surgical services. Pretreatment consists of acid e interceptor that collects hospital cafeteria waste.
First Quarter		
Second Quarter		
Third Quarter	J	
Fourth Quarter		
To be published for the	nis year in newspaper for Significant Non-Compli	

CITY OF GLENDALE SIGNIFICANT INDUSTRIAL USER COMPLIANCE STATUS REPORT

NAME: Banner Thunderbird		REPORT PERIOD: 01/01/2020 through 12/31/2020				
SERVICE 5555 W. Thunderbird ADDRESS: Glendale, Arizona 85		MAILING ADDRESS:	Same			
CATEGORICAL USER? No	40 CFR Local Limits	LIMITS APPENDIX:	Α	BMR SUE	BMITTED: N/A	
TTO CERTIFICATION DATE SUBMIT	TTED: N/A	PERMIT EFFECTIVE:	12/15/2014	PERMIT I	EXPIRES: 12/01/2023	
SAMPLING LOCATION VERIFIED O	N: 12/28/20	RCRA NOTICE:	N/A			
SLUG CONTROL PLAN EVALUATIO	N DATE: N/A	COMPLIANCE SAMPLI	NG POINT №: (003, 004, 0	005	
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	0		1	
Number of City Sampling Days	0	0	0		3	
Number of IU Sampling Days	1	1	0		1	
Number of Parameter Violations	0	0	0		0	
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations	0	0	0		0	
Number of Permit Cond. Violations	0	0	0		0	
Compliance Status	Compliance Status C		С		С	
Evaluated as of:	02/13/20	06/17/20	10/15/2	0	12/17/2020	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr 1	Quarter - Jun 30)	3rd Quart (Jul 1 – Sep	er (0 30) (0	4th Quarter ct 1 - Dec 31)
Enforcem	Enforcement Status		N		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

N- No Enforcement Action

General Information and type of wastewater treatment								
Banner Thunderbird Medical Center is a full service health care facility with medical and surgical services. Pretreatment consist of solids separation/settling along with a single three stage grease interceptor which collects hospital cafeteria waste.								
First Quarter								
not eductor								
Second Quarter								
hird Quarter								
Fourth Quarter								
o be published for this year in newspaper for Significant Non-Compliance? Yes X No Penalties this reporting Year: Assessed \$0.00 Collected \$0.00								
chance this reporting real. Assessed # 0.00 Collected # 0.00								

Company Name:

Process Flow:

Banner Thunderbird Medical Center

94,706 gpd (Average)

CITY OF GLENDALE SIGNIFICANT INDUSTRIAL USER COMPLIANCE STATUS REPORT

NAME: Corning Optical Com SERVICE 5310 West Camelbac			REPORT PERI		/2020 throu	ıgh 12/31/2020
ADDRESS: Glendale Arizona 853		MAILING ADDRESS:	Phoenix, Ariz		3	
CATEGORICAL USER? Yes	40 CFR 433.15	LIMITS APPENDIX:	D	BMR SUE	BMITTED:	08/21/1984
TTO CERTIFICATION DATE SUBMIT	TTED: 01/28/2019	PERMIT EFFECTIVE:	2/19/2017	PERMIT I	EXPIRES:	01/20/2022
SAMPLING LOCATION VERIFIED OF	N: 10/20/2020	RCRA NOTICE:	06/08/1990			
SLUG CONTROL PLAN EVALUATIO	N DATE: 01/31/2018	COMPLIANCE SAMPLING	G POINT №: 0	00, 001		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quar (Jul 1 - Sep			Quarter - Dec 31)
Number of Inspections	0	0	0		1	
Number of City Sampling Days	0	0	0			4
Number of IU Sampling Days	1	0	1			0
Number of Parameter Violations	0	0	0			0
Number of Inspection Violations	0	0	0			0
Number of Reporting Violations	0	0	0			0
Number of Permit Cond. Violations	0	0	0			0
Compliance Status	С	С	С			С
Evaluated as of:	04/16/2020	6/23/20	10/16/20	20	12	2/8/20

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr 1	Quarter I - Jun 30)	3rd Quar (Jul 1 – Ser	ter (0 30) (0	4th Quarter Oct 1 - Dec 31)
Enforcem	Enforcement Status		N		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

N- No Enforcement Action

General Information a	nd type of wastewater treatment
This facility manufactu oxidation, stream segr basis.	res coaxial cable connectors. Pretreatment consists of hydroxide precipitation, chromium reduction, chemical egation, filtration, sedimentation, and pH neutralization. Corning-Gilbert monitors flow and pH on a daily
First Quarter	
Second Quarter	
Third Quarter	
Fourth Quarter	
To be published for thi	s year in newspaper for Significant Non-Compliance? Yes X No
Penalties this reporting	

Company Name:

Process Flow:

Corning Optical Communications RF LLC

37,086

CITY OF GLENDALE SIGNIFICANT INDUSTRIAL USER COMPLIANCE STATUS REPORT

NAME: Magellan Aerospace	REPORT PERIOD: 01/01/2020 through 12/31/2020					
SERVICE 5440 West Missouri ADDRESS: Glendale Arizona 853	•••	MAILING ADDRESS:	P.O. Box 105 Glendale, Ariz	-	1	
CATEGORICAL USER? Yes	LIMITS APPENDIX:	D	BMR SUBMITTED: 12/29/		12/29/1988	
TTO CERTIFICATION DATE SUBMIT	TED: 01/10/2018	PERMIT EFFECTIVE:	02/21/2017	PERMIT I	EXPIRES:	01/20/2022
SAMPLING LOCATION VERIFIED ON	l: 12/15/20	RCRA NOTICE:	06/08/1990			
SLUG CONTROL PLAN EVALUATION	N DATE: 11/21/2007	COMPLIANCE SAMPLING	G POINT №: C	001, 006		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quai (Jul 1 - Se			Quarter - Dec 31)
Number of Inspections	0	1	0			1
Number of City Sampling Days	0	0	0			4
Number of IU Sampling Days	1	0	1			0
Number of Parameter Violations	0	0	0			0
Number of Inspection Violations	0	0	0			0
Number of Reporting Violations	0	0	0			0
Number of Permit Cond. Violations	0	0	0			0
Compliance Status	С	С	С			С
Evaluated as of:	04/17/2020	6/2/2020	10/15/20)20	12/	15/2020

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Lim	it Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr 1	Quarter I - Jun 30)	3rd Quar (Jul 1 – Sep	ter 5 30)	4th Quarter (Oct 1 - Dec 31)
Enforcem	Enforcement Status		N		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

N- No Enforcement Action

ENFORCEMENT SUMMARY AND COMMENTS

Magellan Aerospace, Glendale, Inc.

Company Name:

Process Flow:	10,777 gpd (Average)	
General Information a	nd type of wastewater treatment	
chrome rinse water by	reducing chrome III with SO ₂ , neutralizing, and released. There is no discharge to the sewer	sium parts by casting. Pretreatment system consists of treating d filter pressing of the resulting sludge. Non chrome rinse baths from their casting quench operation. Flow and pH are
First Quarter		
Second Quarter		
Third Quarter		
Fourth Quarter		
To be published for th	is year in newspaper for Significant Non-Compl	liance? Yes X No
Penalties this reportin		llected \$ 0.00

SECTION 2.2 CITY OF MESA

POTW PRETREATMENT ANNUAL REPORT

CITY OF MESA, ARIZONA

NPDES Permit Holder:

City of Phoenix, Arizona

Period Covered by this Report: 01/01/2020 through 12/31/2020

Name of Wastewater Treatment Plant: 91st Avenue Wastewater Treatment Plant

NPDES Permit Number: AZ0020524

Person to Contact Concerning City of Mesa Information Contained in the Report:

Gene Gonzales **Industrial Pretreatment Supervisor** 640 North Mesa Drive Post Office Box 1466 Mesa. Arizona 85211 480-644-5770

As required by 40 C.F.R. Section 122.22(b)(2):

I certify under penalty of law that all CITY OF MESA attachments contained in this document were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Carlos Padilla

Assistant Water Director Water Resources Department

City of Mesa, Arizona



Since its incorporation over 100 years ago, the City of Mesa has experienced tremendous growth. Today it remains primed for further growth in size, population, and employment. The history of Mesa extends back to the Hohokam Indians, the "Departed Ones," who built the original canal system in the Valley. Mesa's modern history began in 1877 when a group of Mormon colonists arrived in Lehi and built Fort Utah near the present-day intersection of Lehi and Horne Roads. In 1878, a second group of Mormon colonists arrived and established what modern-day Mesa became by registering the square mile bounded by the present-day Mesa Drive, Country Club, University, and Broadway Roads. In 1883, the City of Mesa was officially incorporated and had an estimated 200 residents.

Almost fifty years later, in 1930, the City's area had expanded to approximately 2.3 square miles

and the population had increased to 3,711. Mesa's area and population increased rapidly thereafter. By 1960, Mesa's area was over 15 square miles and the population was nearly 34,000, concentrated near the historic city center. By

1980, the City boundaries had expanded significantly, increasing the City's area to over 66 square miles, and the population had increased to over 152,000. Over these last 30 years, Mesa has continued its rapid growth and expansion to the east. By 2020, the City's area and population had grown to 138 square miles with an estimated 511,344 residents and 190,175 dwellings.

The Mesa Municipal Planning Area is generally bounded by the Salt River on the north, Baseline Road or Germann road on the south, the Loop 101 Freeway on the west, and Meridian Road on the east and covers approximately 172 square miles.

Mesa is a City on the move with a population approaching a half million people, Mesa boasts of many amenities that make it the city of choice for professionals, entrepreneurs, families, students, business, and industry. Continued expansion of the light rail line through the heart of Mesa. Light rail service in Mesa is expanding, adding an additional five miles to the existing line. When light rail opened, the existing station in Mesa quickly became the highest ridership station on the 20-mile light rail line.

The citizens of Mesa strongly support the current extensions and encourage continued expansion. The light rail line makes it easier for people living and working nearby to get to many great locations without needing a car. The stations in Mesa are attracting exciting new developments that is spurring additional growth and activity in the surrounding areas.

Phoenix-Mesa Gateway Airport celebrated the arrival of its 5 millionth passenger. Formerly Williams Air Force Base, this commercial airport is now one of the fastest growing airports in the country. A new passenger terminal is planned for the north side of the airport to handle the continued growth in passenger service. The Airport is also home to several companies including service centers for Embraer Aircraft, Cessna Citation, and Able Engineering.

Spring Training and Mesa Riverview. Spring training has long been a tradition in Mesa. That tradition is growing with the new facility for the Chicago Cubs and the return of the Oakland Athletics to Hohokam Stadium. These athletic facilities provide the opportunity for other community events and activities. The Cubs Park at Riverview has brought with it an exciting new Riverview Park and expansion of the entertainment, shopping, and business activities in the area.

Redevelopment of the former GM Proving Grounds. GM operated its desert proving grounds in Mesa for many years. When the decision was made to close this facility, the property was sold for redevelopment. Using options, the subsequent owners and developers are creating exciting new additions to Mesa that include a wide variety of housing options along with interconnected recreational, educational, and shopping amenities.

Dynamic growth in higher education. Mesa has been the home of Mesa Community College (the largest community college in the country), Arizona State University Poly, Northern Arizona University, a branch of Chandler-Gilbert Community College, and AT Still University for many years. In 2011 the City of Mesa began an initiative to recruit additional colleges to the community. That effort has been very successful with Benedictine University, Albright College, Westminster College, and Wilkes University being attracted to Mesa. These new colleges and universities opened for classes in 2013. In addition, Grand Canyon University has announced plans to bring a campus to Mesa to be part of the East mark development. Mesa is also home to the East Valley Institute of Technology which provides technical education and prepares students for work in a wide variety of industries.

Positive business environment brings new and expanded industries. Several new industries such as CMC Steel, Matheson Tri-gas, Crescent Crown Distributing, Bridgestone Research and Development, and Apple have recently decided to establish facilities in Mesa and others are growing and shifting more of their operations to Mesa. One of the reasons these businesses have chosen Mesa is our proven ability to respond quickly to industry needs and process development request. Another reason is the availability of the infrastructure needed to serve new industries.

As one of the busiest general aviation airports in the United States. Falcon Field is a catalyst for economic development in Northeast Mesa. Serving aviation industry employers and large-scale manufacturers. The current and significant Falcon Field employment base is expected to grow over time.

The City of Mesa provides a wide range of services to meet the needs of the citizens and businesses located in Mesa, including roadways; gas, water, and electric utilities; police; fire and medical services; courts; libraries; solid waste disposal; parks and recreation facilities; arts and

cultural programs; and transit. These services significantly improve the quality of life for residents and competitiveness for businesses.

Furthermore, they are not generally provided by the private sector, making it incumbent upon the City to ensure their safe and efficient availability. To provide these services, the City of Mesa draws upon a wide array of revenue sources and makes numerous expenditures. While most of this revenue is from local sources, such as sales taxes, utility charges, and user fees, a proportion also comes from external sources, such as intergovernmental transfers from the State of Arizona. It is critical to the economic well-being of the community that the City's revenues and expenditures are kept in balance.

The mission of the Water Resources Department is to plan, maintain, and protect the City's water supplies in the most efficient and effective manner possible to ensure superior water services to its current and future customers, to improve the quality of life for residents and visitors, and to ensure economic stability and prosperity for Mesa's businesses and industries. The Department consistently improves the efficient use and reuse of current water supplies, secures new and diverse water supplies, and enhances the protection of its water supplies. Over the past few decades the department has developed water sustainability policies that were supported by the City Councils that allowed the City to not only diversify its water resources portfolio but become increasingly drought proof.

With all these new exciting developments, we are not done. Mesa is expecting to grow by over 150,000 people over the next 30 years. This growth projection gives us the opportunity to continue to evolve and become an even better city.

CITY OF MESA POLLUTION PREVENTION PROGRAM SUMMARY

Introduction

The provisions set forth in the Arizona Pollutant Discharge Elimination System (AZPDES) Permit, requires the City of Mesa to develop and implement a Pretreatment Program. This Program shall conduct many functions as defined in the Permit and 40-CFR-403. One of the functions identified is the development and implementation of a Pollution Prevention/Source Reduction Program. The activities of the program for the period of January 1, 2020 through December 31, 2020, are briefly described below.

<u>Commercial/Industrial Source Control Program</u>

The City of Mesa's Industrial Pretreatment Program established a Commercial Users Program to target the facilities that are not identified as SIU's and that could introduce measurable/controllable amounts of pollutants to the collection system. Using various sources of information, facilities are identified and surveyed for pollutants of concern (POC's). The focus of the program is to reduce these pollutants of concern through educational information and on-site evaluations. These activities were developed to promote the proper maintenance of pretreatment devices and the uses of alternative process chemicals. Emphasis is placed on educating these users and encouraging their compliance through self-regulation rather than City enforcement.

The scope of the commercial program was to identify facilities that cause blockages by the discharge of grease, oils, or other viscous materials. Other pollutants of concern were researched per the results of the influent and effluent samples at the Water Reclamation Plants (WRP). The following support activities for this program were conducted during the year:

- 1. The Industrial Users Database continued to be updated every year identifying new and existing industrial and commercial establishments in the City of Mesa. This database is used to identify high-density industrial, commercial and rural areas for monitoring activities. During this reporting period there were 2,729 new and existing facilities in the commercial facilities database and 275 were inspected, entered and/or updated. All these facilities have the potential to discharge Pollutant of Concern (POC) to the collection system.
- 2. In 2017, the City of Mesa partnered with Bakers Commodities and continues to provide 4-locations around the City to better assist residents in the disposal of fryer grease. Baker's recycles cooking oil and grease into products that can be used to feed livestock, power vehicles, and act as a base for everyday items. The goal of the program is to keep the grease out of the municipal sewer system preventing costly Sanitary Sewer Overflows (SSO) and untreated sewage releases into the environment.

- 3. The City of Mesa continues to work with the surrounding City Governments in implementing the Arizona Fats, Oils & Grease (AZFOG) program. This program's main emphasis was focused on finding ways to reduce the amount of fats, oils, and grease building up within the infrastructure. The program is designed to educate grease haulers and restaurant personnel on proper cleaning procedures of interceptors and grease traps set forth by the local city governments. Mesa continues to work closely with surrounding cities to create a uniformed cleaning and hauling procedures.
- 4. The City of Mesa has modified existing hospital permits requiring pollution prevention and/or source reduction plans for used and unused pharmaceuticals. This requirement also addresses current disposal practices for controlled substances. The intent of the requirement is to reduce and/or eliminate pharmaceuticals entering the sanitary sewer system.

Educational Source Control Program

The City of Mesa Pretreatment Section continues community outreach with pharmaceutical disposal practices. Mesa's currently distributing Prescription Drug Disposal guidelines "Pain in the Drain" created through ADEQ. The flyers are distributed at the Household Hazardous Waste collection events and at Mesa's public libraries. It is the intent of the educational information to reduce the unused prescription and over the counter medication disposed in household drains.

In addition, the Industrial Pretreatment Section continues to modify the existing multifunctional brochure distributed to the food preparation establishments. This brochure was printed in English and Spanish to reach our diverse community. The information provided focuses on minimizing disposal of grease to sewer.

(New) Household Hazardous Materials Facility & Swap Shop

On October 1, 2019, The Household Hazardous Materials Facility & Swap Shop, located at 2412 N. Center St. Bldg. 2, became open to City of Mesa residents. The facility focuses on Reuse/Recovery of Materials that are typically difficult and costly to dispose. An average of 800 vehicles per month come through to drop off hazardous materials to the facility. Another great attribute to the facility is the Swap Shop which also opened on the same day. When the facility collects materials that are still usable these items are placed into the Swap Shop, which is free for City of Mesa residents to take and reuse. An average of 30% of materials collected are placed in the Swap Shop. Over 700 visitors used the Swap Shop in the first 6 months of operation.

CITY OF MESA SUMMARY OF SIGNIFICANT CHANGES AND ANNUAL PRETREATMENT BUDGET

The Pretreatment Section continues to oversee all sampling of the industries, collection system and wastewater treatment plants. As well as reviewing and reporting the flows that are conveyed to the 91st Avenue Treatment Plant. This diversity will enable this section to foresee and validate problems in the system. This ability will assist the capacity studies that this section conducts for engineering.

Staff Attendance and Participation in Seminars, Workshops and Training

The Industrial Pretreatment staff has attended or completed the following:

Gene Gonzales - Supervisor

- Annual Hazardous Waste Refresher
- Bloodborne Pathogens
- Confined Space Training
- Safe Drinking Water Act Training
- Regulatory Compliance Permit Training

Eddie Cortinas - Inspector

- Annual Hazardous Waste Refresher
- Bloodborne Pathogens
- Confined Space Training
- AZ Water/ FOG Workshop
- Safe Drinking Water Act Training
- Regulatory Compliance Permit Training

Jim Lagrou - Inspector

- Annual Hazardous Waste Refresher
- Bloodborne Pathogens
- Confined Space Training
- AZ Water/FOG Workshop
- Safe Drinking Water Act Training
- Regulatory Compliance Permit Training

<u>Jimmy Hollingsworth – Inspector</u>

- Annual Hazardous Waste Refresher
- Bloodborne Pathogen
- Confined Space Training
- AZ Water/FOG Workshop
- Safe Drinking Water Act Training
- Regulatory Compliance Permit Training

CITY OF MESA

SUMMARY OF PRETREATMENT PROGRAM EXPENDITURES

January 1, 2020 – December 31, 2020 – Total Pretreatment Expenditures

PRETREATMENT P	ROGRAM PERSONNE	L
<u>Title</u>	FTEs 2019	FTEs 2020
Regulatory Compliance Manager Industrial Pretreatment Supervisor	0.5 1.0	0.5 1.0
Industrial Pretreatment Inspectors	4.0	3.0
Administrative Aide	0.5	0.5

PRETREATMENT PROGRAM EXPENDITURES					
Personnel Laboratory Services	220,806.00 14,900.00				
Training	2,000.00				
Other Services	193,331.00				
Total	421,1037.00				

PRETREATMENT EQUIPMENT INVENTORY					
Equipment Name	Purchased 2020	<u>Total 2020</u>			
Autosamplers	0	12			
Flow Meters	0	7			
pH Meters	0	4			
Vehicles	0	6			
Computers	2	9			
Air Monitors	0	4			
Cameras	0	4			

CITY OF MESA LIST OF SIGNIFICANT INDUSTRIAL USERS AS OF 12/31/2020

	COMPANY NAME AND ADDRESS	WWTP	SIC Code	Regulation
1.	Arizona Cast Turbine ** 3110 N Oakland Mesa, Arizona 85215	91st Avenue	331512	471
2.	Infineon Technologies EPI 550 W Juanita Ave Mesa, Arizona 85210	91st Avenue	334413	469
3.	The Boeing Company ** 5000 East McDowell Road Mesa, Arizona 85215	91st Avenue	336411	433
4.	Banner Desert Medical Center 1400 S. Dobson Rd Mesa, Arizona 85202	91st Avenue	8062	City Code
5.				

^{**} These SIU's will also be reported in the Annual Reports submitted for the Northwest Wastewater Treatment Plant Wastewater Treatment Plant on behalf of the City of Mesa per their NPDES Permits.

CITY OF MESA

PRETREATMENT PERFORMANCE SUMMARY ADDITIONS, DELETIONS AND CHANGES TO THE SIU LIST

ADDITIONS

The following Significant Industrial Users were added in 2020:

N/A

DELETIONS

The following Significant Industrial Users have ceased operations in 2020:

N/A

RECLASSIFICATIONS

The following Significant Industrial Users have been reclassified in 2020:

N/A

NAME CHANGES

The following Significant Industrial Users changed their names in 2020:

Permittee Name Facility Address City, State Zip IS NOW

Permittee Name Facility Address City, State Zip

City of Mesa PRETREATMENT PERFORMANCE SUMMARY 91st Avenue Wastewater Treatment Plant

		l.	Genera	l Informati	on			-		
Cont	rol Authority Name: City of Mesa			NPDES N	l e.: AZ0020	0524				
Addr	ress: P.O. Box 1466	City: Mes	sa		State: A	rizona	ZIP : 8521	11-1466		
Cont	act Person: Gene Gonzales				Contact	Telephone	Number: 4	80-644-57	70	
Repo	orting Period: January 1 – December	31, 2020	Categ	orical IUs:	3	Significa	int Non-Ca	tegorical II	Js: 1	
		I. Significa	nt Indu	strial User	Complian	ce		-		
				Cateo	jorical	Non-ca	tegorical	Tota	SIUs	
				No.	%	No.	%	No.	%	
1.	No. of SIUs in Full Compliance			3	75	1	100	3	81.25	
2.	No. of SIUs in Inconsistent Compli	iance		3	7 5	0	0	3	75	
3.	No. of SIUs in Significant Noncom	pliance		0	0	0	0	0	0	
4.	No. of Parameter Violations			0		0		4		
5.	No. of Reporting Violations			0		0		4		
6.	No. of Permit Condition Violations				1 0			4		
		III. Com	pliance l	Monitoring	Program					
				Categ	jorical	Non-ca	tegorical	Tota	SIUs	
1.	No. of Control Documents Issued			1		0		4		
2.	No. of Non-Sampling Inspections	Conducted		3		1			4	
3.	No. of Facilities Inspected (Non-sa	ampling)		3		1		4		
4.	No. of Sampling Visits Conducted			4	48		0		4	
5.	No. of Facilities Sampled			3 1			4			
		IV.	Enforce	ement Action	ons					
				Categ	jorical	Non-ca	tegorical	Tota	SIUs	
1.	Notices of Violations Issued to SIL	Js		()		0		4	
2.	2. Temporary Increase in IU Self Monitoring			()		0		4	
3.	Administrative Orders Issued to SIUs				1		0		4	
4.	4. Compliance Schedules Issued				1		0		4	
5.	Settlement Agreements			1		0			4	
6	Other Actions			()	0			0	
7.	Amount of Penalties Collected (Total Dollars / IUs Assessed)			\$ 9288	3.00 / 1	\$ 0.0	00/0	\$ 0.0	00 / 0	

CITY OF MESA SIGNIFICANT INDUSTRIAL USER COMPLIANCE STATUS REPORT

NAME: Arizona Cast Turbine			REP PER		1/2020 through 31/2020	
SERVICE ADDRESS: 3110 N Oakland, Mesa,	Arizona 85215	MAILING ADDRESS:	Same			
CATEGORICAL USER? Yes	40 CFR 464.36	LIMITS APPENDIX:	U	U BMR SUBMITTED: N/A		
TTO CERTIFICATION DATE SUBMIT		PERMIT EFFECTIVE:	01/312017	PERMIT EXPIRES	S: 01/30/2022	
SAMPLING LOCATION VERIFIED OF 002) 12/16/2020		RCRA NOTICE:	N/A			
SLUG CONTROL PLAN EVALUATIO 12/16/2020	N DATE:					
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Qua (Jul 1 - Se		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	0		1	
Number of City Sampling Days	4	4	4		4	
Number of IU Sampling Days	0	0	0		0	
Number of Parameter Violations	0	0	0		0	
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations	0	0	0		0	
Number of Permit Cond. Violations	0	0	0_		0	
Compliance Status	С	С	С		С	
Evaluated as of:	3/31/20	6/30/20	9/30/2	0	12/31/20	

COMPLIANCE CODES: C = Compliance | = Inconsistent Compliance | S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarte r	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitorin g City or IU	Parameter	Value / Li	imit Number of Measuremen ts per Quarter
			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Quart (Jul 1 – Sep		4th Quarter (Oct 1 - Dec 31)
Enforcen	Enforcement Status		N		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

F - Assessment of Monetary Penalties

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

B - Administrative Order (AO)

G - Restriction of Flow

C - Civil Action Filed

H - Permit Revocation

L - Temporary Increase in IU Self-Monitoring (TISM)

D - Criminal Action Filed

I - Compliance Schedule Issued

E - Pretreatment Settlement Agreement (PSA) J - Disconnection from Sewer

N- No Enforcement Action

ENFORCEMENT SUMMARY AND COMMENTS

Company Name:	Arizona Cast Turbine
Process Flow:	200 GPD
General Information an	nd type of wastewater treatment
Manufactures a variety investment casting pro replicas are then asser ceramic, the wax is me composition. After cool finishing processes (tur	of metal parts for gas turbine engines and other applications using the lost wax precision cess. Replicas of the parts are made in wax by injection into complex metal tooling. The wax mbled into "clusters" or "trees" containing one or more parts. The wax trees are coated with elted out, and the resulting hollow ceramic vessel is fired and filled with molten metal of the desired ling, the cast metal parts are separated from the trees and subjected to various mechanical rning, milling, brazing, sandblasting, grinding, etc.) to produce the desired finished part. Arizona ared under Title 40-CFR-464.36 and Mesa City Code.
First Quarter	
On 2/11/20, the City of	Mesa conducted 4 days of compliance sampling at Outfall 002
Second Quarter	
On 5/6/20, the City of N no deficiencies.	Mesa conducted 4 days of compliance sampling at outfall 002. On 6/15/20, the IU submitted the June PRC with
Third Quarter	
On 9/23/20, the City of	Mesa conducted 4 days of compliance sampling at outfall 002.
	y of Mesa conducted an Announced Annual Compliance Inspection. On 10/17/20, the City of Mesa conducted
4 days of compliance s	campling at outfall 002. On 12/15/20, the IU submitted the December PRC with no deficiencies.
To be published for this Penalties this reporting	s year in newspaper for Significant Non-Compliance? Yes X No Year: Assessed \$ 0.00 Collected \$ 0.00

CITY OF MESA SIGNIFICANT INDUSTRIAL USER COMPLIANCE STATUS REPORT

NAME: Banner Desert Medical Center			REPORT PERIOD: 01/01/2020 through 12/31/2020			
SERVICE 1400 South Dobson Road ADDRESS: Mesa, AZ 85202		MAILING ADDRESS: Same				
CATEGORICAL USER: No	40 CFR	LIMITS APPENDIX:		BMR SUBMITTED: N/A		
TTO CERTIFICATION DATE SUBMI	PERMIT EFF	FECTIVE: 02/12/2020	PERMIT EXPIRES: 02/11/2025			
SAMPLING LOCATIONS VERIFIED	RCRA NOTICE: 11/1987					
SLUG CONTROL PLAN EVALUATIO						

	1st Quarter (Jan 1 – Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 – Sep 30)	4th Quarter (Oct 1 – Dec 31)
Number of Inspections	1	0	0	0
Number of City Sampling Days	0	0	0	0
Number of IU Sampling Days	Ī	0	0	1
Number of Parameter Violations	0	0	0	0
Number of Inspection Violations	0	0	0	0
Number of Reporting Violations	0	0	0	0
Number of Permit Cond. Violations	0	0	0	0
Compliance Status	С	С	С	С
Evaluated as of:	03/31/2020	06/30/2020	09/30/2020	12/31/2020

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Qua	Type of Violation	Date Of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter

	1st Quarter	2 nd Quarter	3rd Quarter	4th Quarter
	(Jan 1 - Mar 31)	(Apr 1 - Jun 30)	(Jul 1 - Sep 30)	(Oct 1 – Dec 31)
Enforcement Status	М	M	М	М

Enforcement Status Codes

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Settlement Agreement

- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule
- J Disconnection from Sewer
- K Published in Newspaper as Significant Violator in Prior Reporting Year
- L Automatic Increase in IU Self-Monitoring
- M No Enforcement Action

ENFORCEMENT SUMMARY AND COMMENTS

Process Flow: 408,716 GPD						
General Information and Type of Wastewater Treatment						
This is a full-service hospital with 649 licensed beds, operating 24 hours a day, seven days per week. The hospital has approximately 3400 employees. This hospital performs three main specialties: Women's/children's services, medical/surgical services, and emergency services. Discharges occur during all hours of operation ranging from general hospital discharges, cooling tower, boiler, chiller discharges, and kitchen wastewater discharges after it has been treated by a Grease Removal Device (GRD).						
First Quarter						
On January 22, 2020, the City of Mesa performed an announced Pre-Permit / Annual Compliance Inspection.						
Second Quarter						
On June 10, 2020, the IU submitted their June 2020 PRC with no deficiencies.						
Third Quarter On September 16, 2020, the IU submitted a Pollution Prevention (P2) Plan, and an updated Slug Load Control Plan (SLCP).						
Fourth Quarter						
On December 8, 2020, the IU submitted their December 2020 PRC with no deficiencies.						
To be published for this year in newspaper as a significant violator?YesXNo						
Penalties this reporting year: Assessed \$ 0.00 / Collected \$ 0.00						

Company Name:

Banner Desert Medical Center

CITY OF MESA SIGNIFICANT INDUSTRIAL USER COMPLIANCE STATUS REPORT

NAME: Infineon Technologies	REPORT PERIOD: 01/01/2020 through 12/31/2020					
SERVICE ADDRESS: 550 West Juanita Aver	nue, Mesa AZ 85210	MAILING ADDRESS:	Same			
CATEGORICAL USER? Yes	40 CFR 469.18	LIMITS APPENDIX:	A&S	BMR SU	BMITTED: 07/08/1995	
TTO CERTIFICATION DATE SUBMITTE 6/15/19	D:	PERMIT EFFECTIVE:	10/1/2020	PERMIT	EXPIRES: 09/30/2021	
SAMPLING LOCATION VERIFIED ON: 5	/29/2020	RCRA NOTICE:	03/31/1993			
SLUG CONTROL PLAN EVALUATION D	ATE: 5/29/2020					
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	1	0		0	
Number of City Sampling Days	0	2	0		2	
Number of IU Sampling Days	0	0	0		0	
Number of Parameter Violations	0	0	0		0	
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations	0	0	0 _		0	
Number of Permit Cond. Violations	0	0	1		0	
Compliance Status	C	С	С		С	
Evaluated as of:	3/31/20	6/30/20	9/30/20		12/31/20	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
3rd	Permit Cond.	10-15-2020						
			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Quart (Jul 1 – Sep		4th Quarter oct 1 - Dec 31)
Enforcement Status		N		N	В		N	

Enforcement Status Codes

A - Notice of Violation (NOV) B - Administrative Order (AO)

C - Civil Action Filed D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
 L - Temporary Increase in IU Self-Monitoring (TISM)

N- No Enforcement Action

ENFORCEMENT SUMMARY AND COMMENTS

Company Name:	Infineon Technologies EPI
Process Flow:	115,000 GPD
General Information	and type of wastewater treatment
This facility is a custo substrates. The depo regulated under Title All categorical proces neutralization system on the system are de using or storing any results.	om manufacturer of silicone and/or germanium epitaxy, using vapor deposition on silicon or sapphire sistion of an epitaxial silicon layer upon a substrate is a semiconductor manufacturing operation 40-CFR-469(A)(469.18). Ses wastewater transferred to the pretreatment system. Pretreatment consists of a three-stage pH in Discharges from this system are continuously monitored for flow and pH (Outfall 001). Controls seigned to cease discharges if pH parameters are exceeded. TTO compliance is achieved by not regulated TTO's on-site. pretreated wastewater discharge to Outfall 002.
First Quarter	
Second Quarter	
	ayed an administrative fee of 9,288.00. On 5/29/20, the City performed an Annual Compliance Inspection. On Mesa conducted 2 days of compliance sampling. On 6/15/20, the IU submitted the June PRC with no
Third Quarter	
	City of Mesa issued the IU an updated Administrative Order (AO) #2020-001, for a Permit condition violation. On of Mesa conducted 2-days of compliance sampling. On 12/15/20, the IU submitted the December PRC with no
To be published for the Penalties this reporting	his year in newspaper for Significant Non-Compliance? Yes X Nong Year: Assessed \$9,288.00 Collected \$9,288.00

CITY OF MESA SIGNIFICANT INDUSTRIAL USER COMPLIANCE STATUS REPORT

NAME: The Boeing Company			REPORT PERIOD: 01/01/2020 through 12/31/2020		
SERVICE 5000 East McDowell Road ADDRESS: Mesa, Arizona 85215		MAILING ADDRESS: Same			
CATEGORICAL USER: Yes	40 CFR – 433.17	LIMITS APPENDIX: A & E BMR SUBMITTED: 05/28/1991			
TTO CERTIFICATION DATE SUBMITTED: 12/17/2018		PERMIT EFF	TECTIVE: 02/02/2016	PERMIT EXPIRES: 02/01/2021	
SAMPLING LOCATIONS VERIFIED ON: (001), 10/09/18 (002), 01/24/18 (003) 03/02/18		RCRA NOTICE: 11/1987			
SLUG CONTROL PLAN EVALUATION DATE: 11/25/2020					

	1st Quarter (Jan 1 – Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 – Sep 30)	4th Quarter (Oct 1 – Dec 31)
Number of Inspections	0	0	0	Ī
Number of City Sampling Days	8	5	7	6
Number of IU Sampling Days				
Number of Parameter Violations	0	0	0	0
Number of Inspection Violations	0	0	0	0
Number of Reporting Violations	0	0	0	0
Number of Permit Cond. Violations	0	0	0	0
Compliance Status	С	С	С	С
Evaluated as of:	03/31/2019	06/30/2019	09/30/2019	12/31/2019

 $\label{eq:compliance} \begin{tabular}{ll} COMPLIANCE CODES: & C = Compliance & I = Inconsistent Compliance & S = Significant Noncompliance & If company is in I or S, then the following table applies: & I = Inconsistent Compliance & Inconsistent & Inconsiste$

er Value / Limit Measurements per Quarter	Parameter	Monitoring City or IU	Limit Federal or City	Sample Composite or Grab	Date Of Violation	Type of Violation	Qua rter

	1st Quarter	2 nd Quarter	3rd Quarter	4th Quarter
	(Jan 1 - Mar 31)	(Apr 1 - Jun 30)	(Jul 1 - Sep 30)	(Oct 1 – Dec 31)
Enforcement Status	М	М	М	М

Enforcement Status Codes

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Settlement Agreement

- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule
- J Disconnection from Sewer

- K Published in Newspaper as Significant Violator
- in Prior Reporting Year L Automatic Increase in IU Self-Monitoring
- M No Enforcement Action

ENFORCEMENT SUMMARY AND COMMENTS

Process Flow: 7,500 GPD						
General Information and Type of Wastewater Treatment						
Assembles military helicopters and ordinance delivery systems for military applications. Activities conducted on-site consist of assembly, painting, flight testing, and research/development. Major components of the helicopters (e.g., airframes, engines, transmissions, etc.) are manufactured off-site and delivered to The Boeing Company for assembly. Several operations are conducted on-site that are regulated by Title 40-CFR-433. Processes include anodizing, chem-filming, coating, painting, abrasive jet machining, burnishing and the washing of aircraft and aircraft parts. The total process flow regulated by Title 40-CFR-433 averages 7,500 gallons per day.						
First Quarter						
City performed compliance monitoring at Outfall 002 on these dates: February 5, 14,21,27. City performed compliance monitoring at Outfall 003 on these dates: January 10, February 4, 27, March 17.						
Second Quarter						
City performed compliance monitoring at Outfall 002 on these dates: April 30, May 13, 28, June 9. City performed compliance monitoring at Outfall 003 on these dates: April 28, May 13, June 9.						
IU submitted June 2020 PRC with no deficiencies.						
Third Quarter						
City performed compliance monitoring at Outfall 002 on these dates: July 16, September 2, 10, 24. City performed compliance monitoring at Outfall 003 on these dates: July 15, August 7, September 1.						
Fourth Quarter						
City performed compliance monitoring at Outfall 001 on these dates: November 13 . City performed compliance monitoring at Outfall 002 on these dates: October 20 , November 4 , 12, December 4 . City performed compliance monitoring at Outfall 003 on these dates: October 20 , November 12 , December 4 , 15.						
City conducted Pre-Permit Inspection / Annual Compliance Inspection on December 4, 2020.						
To be published for this year in newspaper as a significant violator? Yes X No						
Penalties this reporting year: Assessed \$ 0.00 / Collected \$ 0.00						

Company Name:

The Boeing Company

SECTION 2.3 CITY OF PHOENIX

POTW PRETREATMENT ANNUAL REPORT CITY OF PHOENIX, ARIZONA

NPDES Permit Holder: City of Phoenix, Arizona

Period Covered by this Report: 01/01/2020 through 12/31/2020

Name of Wastewater Treatment Plant: 23rd Avenue Wastewater Treatment Plant

NPDES Permit Number: AZ0020559

Person to Contact Concerning City of Phoenix Information Contained in the Report:

Jesse Flores, Principal Engineering Technician Industrial Pretreatment Program 2474 South 22nd Avenue, Building 31 Phoenix, Arizona 85009 602-495-5926

As required by 40 C.F.R. Section 122.22(b)(2):

I certify under penalty of law that all CITY OF PHOENIX attachments contained in this document were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Date:

Eric Froberg

Interim Water Services Department Director

City of Phoenix, Arizona

POTW PRETREATMENT ANNUAL REPORT CITY OF PHOENIX, ARIZONA

NPDES Permit Holder: City of Phoenix, Arizona

Period Covered by this Report: 01/01/2020 through 12/31/2020

Name of Wastewater Treatment Plant: 91st Avenue Wastewater Treatment Plant

NPDES Permit Number: AZ0020524

Person to Contact Concerning City of Phoenix Information Contained in the Report:

Jesse Flores, Principal Engineering Technician Industrial Pretreatment Program 2474 South 22nd Avenue, Building 31 Phoenix, Arizona 85009 602-495-5926

As required by 40 C.F.R. Section 122.22(b)(2):

I certify under penalty of law that all CITY OF PHOENIX attachments contained in this document were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Date:

Eric Froberg

Interim Water Services Department Director

City of Phoenix, Arizona



General

Phoenix was incorporated as a city in 1881. Geographically, Phoenix covers more than 500 square miles and it is actually larger than Los Angeles. Phoenix is Arizona's state capital and the 5th largest city in the United States. When people refer to Phoenix, they are often discussing the Greater Phoenix area, which includes more than 25 cities and towns. Over the past two decades Phoenix has been one of the fastest growing cities in the country, and with its size and growth it has developed into a major city.



The population of Phoenix is estimated to be 1.7 million. U.S. Census estimates the median age of a Phoenician is about 33 years old. Only 10.6% of the people in Phoenix are over the age of 65, and 56% are between the ages of 25 and 59. Almost 28% of the residents of Phoenix have at least one 4-year college degree. The median household income in Phoenix is about \$52,080. About 18% of families are living at or below poverty level in the City of Phoenix.

Phoenix is located in the Sonoran Desert, which is one of the wettest and greenest deserts in North America, thanks to 3-15 inches of annual rainfall. According to data compiled by the National Climatic Data Center, Phoenix basks in sunshine more often than any other major metropolitan area in the U.S. Phoenix experiences sunny days 85 percent of the time.

Phoenix Major Industries

The major portion of the economic base of Phoenix is made up of the following industries: aerospace and defense, technology and innovation, renewable energy, bioscience and health care, optics/photonics, advanced manufacturing, advanced business services, construction, tourism and service.

Phoenix Water

The City of Phoenix Water Services Department is more than 100 years old and treats and distributes tap water to 1.7 million customers daily. Phoenix Water manages the city's sewer system, and handles wastewater treatment operations for 4.5 million residents in five Valley cities. Infrastructure includes approximately 7,026 miles of water lines, 4,945 miles of sewer lines, eight treatment plants, 54,803 fire hydrants and 98,506 manholes. Phoenix's water and sewer rates are among the lowest of comparable-sized cities nationwide. Our tap water supply is in very good shape due to decades of planning and multiple water sources. The city reuses nearly all of its wastewater on crops, wetlands, and energy production.

Pretreatment Program Changes

The City of Phoenix Industrial Pretreatment Program (Program) submitted non-substantial program modifications including revisions to the Sewer Use Ordinance and Enforcement Response Plan on December 12, 2019 to ADEQ. Approval of the modifications was granted on July 24, 2020 and the revised Sewer Use Ordinance, Chapter 28 "Sewers" of Phoenix City Code, and Enforcement Response Plan became effective October 7, 2020.

Due to the public health and safety concerns related to the Covid-19 pandemic, and in order to maintain compliance with EPA regulations, the Program established guidelines for conducting virtual inspections at specified IU facilities with higher risk of exposure to Covid-19 in October 2020. IU facilities classified under specific high-risk types were eligible for virtual inspections given that appropriate steps could be adequately performed, and the IU facility had the appropriate software available to assist in the virtual inspection process. When conducting inspections at lower risk IU facilities, staff scheduled and performed announced inspections in-person with proper safety protocol.

Pretreatment Program Activities

The Environmental Services Division within the Water Services Department is responsible for implementing the Program for the City of Phoenix. The Program continues to be organized into three sections: Wastewater Monitoring, Commercial Inspections/FOG, and Industrial Pretreatment. An organizational chart is included in this report and appears on a page just after the Summary of Pretreatment Program Expenditures.

Wastewater Monitoring Section

The Wastewater Monitoring Section collects wastewater, groundwater, and biosolids samples to support the following:

- o NPDES and AZPDES Permit compliance for the City of Phoenix wastewater treatment plants
- Aquifer Protection Permit compliance for the City of Phoenix wastewater treatment plants and recharge facilities
- Industrial user permit compliance determination and enforcement
- o Industrial user sewer rate recalculation (sewer billings)
- SROG Cities' sewer charges and compliance determination
- Special projects, studies, and emergency response.

Sampling crews frequently conduct sampling operations in hazardous locations such as confined spaces, streets where traffic conditions must be considered, and in the Salt and Gila Rivers. Sophisticated, computerized sampling and measuring equipment in addition to manual sample collection techniques are used to collect samples, which are then analyzed by the City's Water Services Laboratory.

Commercial Inspections / FOG Section

The Commercial Inspections / Fats, Oils and Grease (FOG) Section inspects and enforces the City's sewer use ordinance at commercial/industrial facilities to support the following:

- Routine/educational inspections of pretreatment devices and systems to prevent POTW infrastructure damages; obstructions; Sanitary Sewer Overflows (SSOs); and WWTP upset, interference, and passthrough
- Complaint inspections
- Routine/educational stormwater inspections (in support of the City stormwater program)
- Construction inspections of pretreatment devices and compliance sampling points
- Investigation of potential illegal discharges
- Investigation of SSOs and sewer blockages

- FOG Pollution Prevention (P2) outreach to domestic users following SSOs in residential areas
- o Issuance of Temporary Discharge/Manhole Entry Permits
- o Referral of industries for permitting evaluation to the Industrial Pretreatment Section
- Implementation of the Dental Rule (Dental Office Point Source Category 40 CFR Part 441).

Additionally, the section is responsible for examination of new and remodel commercial construction plans to determine the need for wastewater pretreatment and/or wastewater discharge permitting. A database is used by staff to systematically target geographic areas for preventative inspections, as well as to track pretreatment devices and enforcement history for a given facility.

Commercial Inspections / FOG Section Metrics

Routine/Educational Inspections	495
Construction Inspections	104
SSO Investigations - Residential Areas (includes apartments)	21
SSO Investigations - Commercial/Industrial Areas	10
Routine/Educational Stormwater Inspections	403
Notices of Violation	0
Plans Reviewed for Pretreatment	878
Number of Dental Discharger Forms Distributed	145

Industrial Pretreatment Section

The Industrial Pretreatment Section is responsible for the following:

- o Inspections of permitted industrial users and potential permittees
- Routine/educational stormwater inspections (in support of the City stormwater program)
- Examination of industrial user construction plans with regard to industrial processes, pretreatment systems, and compliance sampling points
- Issuance of Wastewater Discharge Permits
- Evaluation of permitted industrial user compliance and file management
- o Records retention
- Enforcement of permitted industrial users
- Periodic recalculation of industrial user sewer rates based on flow and loading
- o Periodic revision of sewer use ordinances, standard operating procedures (SOPs), Civil Penalty Policy, and Enforcement Response Plan
- o Pollution Prevention (P2) outreach to industrial and residential users
- Publication of industrial user escalated enforcement actions to enable public participation
- o Annual publication of Significantly Noncompliant industrial users
- Coordination and writing of the Annual Report on behalf of the SROG cities.

Pollution Prevention Program

Section F.4.e. of the National Pollutant Discharge Elimination System (NPDES) Permit № AZ0020524 and AZPDES Permit № AZ0020559 requires the City of Phoenix (City) to develop and implement, through its Industrial Pretreatment Program (Program), a Pollution Prevention (P2) Program for controllable sources of pollutants within the service area of the 23rd and 91st Avenue Wastewater Treatment Plants (WWTPs). In accordance with the City's "Implementation of Best Management Practices in the Service Area of the 23rd and 91st Avenue WWTPs Project Schedule", as revised on March 22, 1996, the City's efforts for the period January 1, 2020 through December 31, 2020 are summarized below.

General Community Outreach / Education

IPP Staff participated in the following Community Outreach Events:

Due to the Covid-19 pandemic throughout 2020, Industrial Pretreatment and Commercial Inspections / FOG Sections were unable to participate in the typically scheduled community outreach events.

Community Outreach Events					
Event Organizer Dates Attendees					
N/A	N/A	N/A	N/A		

Industrial Pretreatment Compliance Academy

The Industrial Pretreatment Section continues to deliver the Industrial Pretreatment Compliance Academy it developed in 1995 to support a P2 education/outreach program directed at industrial and commercial facilities located in Phoenix. The Compliance Academy classes include a PowerPoint presentation, a reference handbook, and a laboratory tour. The presentation and handbook includes P2 information and demonstrates ideas to specific industry sectors including metal finishers, hospitals, industrial laundries, etc. During 2020 all but one course was presented in a virtual webinar format with a .pdf booklet and class participation and materials were used for the following:

Industrial Outreach Events: Industrial Pretreatment Compliance Academy					
Class Name	Place & Date	Attendee Types	№ of Attendees		
Wastewater Discharge Permit	Water Services Building January 29, 2020	Permitted Industrial Users	50		
Wastewater Compliance Sampling	Online - WebEx March 25, 2020	Pretreatment Staff from other	25		
Laboratory Analytical Issues	Online - WebEx May 27, 2020	Municipalities Staff from Arizona Department of	34		
Enforcement	Online – Microsoft Teams July 22, 2020	Environmental Quality	39		
Pollution Prevention (P2)	Online – WebEx September 23, 2020	 Staff from Border Environment 	33		
Stormwater Compliance Overview	Online – WebEx November 19, 2020	Cooperation Commission	36		

Water Cooler (Employee Newsletter)

The Industrial Pretreatment Section and Commercial Inspections / FOG Section regularly contribute articles to the Water Cooler employee newsletter throughout the year in order to provide information on a variety of P2 topics. Specific topics and months include:

- Flushable Wipes April & June 2020
- Virtual Compliance Academy July 2020
- "Cease the Grease" August 2020
- "Toilets Are Not Trash Cans" September 2020
- Dental Amalgam Rule November 2020

Illegal Oil / Solvent Disposal Outreach

The Commercial Inspections / FOG Section coordinated efforts to investigate illegal oil / solvent disposal including development of a flyer, social media posts, and billboard advertisement. Specific outreach efforts include:

- Illegal Dumping (Twitter and Facebook) August 25, 2020
- Illegal Dumping (Twitter and Facebook) August 29, 2020
- Illegal Dumping (Twitter) November 18, 2020
- Billboard (35th Avenue & Lower Buckeye, 27th Avenue & Broadway) August 31, 2020 -Present

Point Source Control

- The Industrial Pretreatment Section actively identifies, by SIC code, those businesses located in Phoenix that were likely to use the pollutants so that onsite inspections and wastestream sampling could be conducted to determine (1) whether or not they actually used the pollutants; (2) whether or not the pollutants are actually discharged to the WWTPs and at what levels and (3) the feasibility and benefit of implementing BMPs at businesses which discharge measurable levels of pollutants of concern. Meetings with the industrial groups and annual site inspections continue to reinforce BMP practices.
- o Best Management Practices (BMPs) continue to be implemented on four pollutants. These pollutants are Fluoride, Molybdenum, Selenium, and DEHP. On January 1, 2005, the SROG cities adopted and implemented revised local limits. During the local limits review process, these four pollutants were identified as candidates for BMPs. The City determined the target industries which discharge these pollutants and identified opportunities for their reduction through the control document (Permit), inspections, and the IPP Compliance Academy.
- Class B Wastewater Discharge Permits continue to be issued for special dischargers and zero categorical wastewater dischargers. Industrial users performing manufacturing or service processes from one of the federal point source categories, but discharging zero wastewater generated from those processes are issued Class B Zero Categorical Wastewater Discharge Permits. Industrial users that do not meet the definition of an SIU, but discharge high strength BOD/TSS wastewater, remediated groundwater, or pollutants of concern (conventional pollutants) are issued Class B Wastewater Discharge Permits. As a result of Chapter 28 "Sewers" updates and program changes, including adoption of all mandatory and several optional 2005 Pretreatment Streamlining Rules, a new Class C Wastewater Discharge Permit type was created to replace the Class B Zero Categorical Wastewater Discharge Permit. This permit type will be issued beginning in 2021 to industrial users who meet the definition of a non-significant categorical industrial user. Through the end of 2020, the Industrial Pretreatment Section inspected 71 Class B Permittees.

CLASS B ZERO CATEGORICAL WASTEWATER DISCHARGE PERMITTEES					
FACILITY NAME FACILITY ADDRESS FACILITY TYPE					
Aero Spring & Manufacturing Co., Inc.	3335 East Wier Avenue	Metal Finishing PSNS			
American Aerospace Technical Castings, Inc.	2950 West Catalina Drive	Iron and Steel Manufacturing			
American Tube and Pipe	2528 North 27th Avenue	Metal Finishing PSES			
Asphalt Terminals, LLC.	1935 West McDowell Road	Paving and Roofing Materials PSNS			
Bergmann Precision, Inc Bergmann Group	3730 East Southern Avenue	Metal Finishing PSNS			
Bernie's Brass, Inc. – DBA M3 Metals	2326 East Magnolia Street	Metals Finishing PSNS			
CMR Manufacturing, Inc.	2421 East Jackson Street	Metal Finishing PSNS			

CLASS B ZERO CATEGORICAL WASTEWATER DISCHARGE PERMITTEES						
FACILITY NAME	FACILITY NAME FACILITY ADDRESS FACILITY TYPE					
Coating Technologies, Inc	21438 North 7th Avenue	Metal Finishing				
Collins Metal Finishing	3536 East Illini Street	Metal Finishing PSNS				
Contact Coatings, LLC	1930 West Quail Avenue, Suite B	Metal Finishing PSNS				
Controlled Thermal Technology, Inc.	2617 West Cypress Street	Metal Finishing				
D & R Home Decor LLC	2204 East Magnolia Street	Metal Finishing				
Diversified Metals, Inc.	9849 North 19th Drive, Suite 2	Metal Finishing				
Dolphin, Inc.	440 North 51st Avenue	Metal Molding and Casting PSNS				
Environmental Management Utility Services, LLC.	2132 South 5th Avenue	Centralized Waste Treatment Subpart B Oils PSNS				
Gannon & Scott Phoenix, Inc.	2113 East Sky Harbor Circle South	Centralized Waste Treatment Subpart A Metals PSNS				
GE Parallel Design, Inc.	4313 East Cotton Center Boulevard	Electrical and Electronic Components PSNS				
Honeywell International Inc. – Honeywell Aerospace – Deer Valley	21111 North 19 th Avenue	Electrical and Electronic Components PSNS				
ICP Construction, Inc.	4565 West Watkins Street	Paint Formulating PSNS				
Intrepid Coatings, Inc.	1910 East Riverview Drive	Paint Formulating PSNS				
Jet Processing	2660 West Quail Avenue	Metal Finishing				
L.B.O. Plating	2008 West Jackson Street	Metal Finishing PSNS				
Lighting Resources, LLC.	1522 East Victory Street, Suite 4	Centralized Waste Treatment PSNS				
Lighting Resources, LLC.	1545 East Victory Street	Centralized Waste Treatment PSNS				
Novanta Corp dba Cambridge Technology - Lincoln Polygon Products	234 East Mohave Street	Metal Finishing PSNS				
Ohlinger Industries, Inc.	1211 West Melinda Lane	Metal Finishing PSNS				
Osborn Products, Inc.	1127 West Melinda Way	Metal Finishing				
Perma-Finish, Inc.	74 North 45th Avenue	Metal Finishing PSNS				
Phoenix Heat Treating, Inc.	2405 West Mohave Street	Metal Finishing PSNS				
Phoenix Metalcraft, Inc.	3845 North 29th Avenue	Metal Finishing				
Phoenix Tool & Gage, Inc.	2612 West Encanto Boulevard	Metal Finishing				
Precise Metal Products Company	4534 North 44th Avenue	Metal Finishing PSNS				
Precision Industrial Painting, Inc.	1139 West Hilton Avenue	Metal Finishing				
Precision Science	1517 West Knudsen Drive	Pesticide Chemicals PSNS				
Profile Precision Extrusion	6565 West Grant Street	Aluminum Forming				
Purcell Tire Company	420 South 35th Avenue	Rubber Manufacturing PSNS				
R.B. Machine Company, Inc.	3729 West Buchanan Street	Metal Finishing				
Razor Emporium	210 South 37 th Street	Metal Finishing PSNS				
RLC Labs, Inc.	1850 East Riverview Drive	Pharmaceutical Manufacturing PSNS				
Royal Sign Company, Inc.	2631 North 31st Avenue	Metal Finishing				
Southwest Powder Coating, Inc.	116 North 59th Avenue	Metal Finishing PSNS				
STP Performance Coating, LLC	1131 West Watkins Street	Metal Finishing PSNS				
Strand Industries	1202 West Watkins Street	Metal Finishing PSNS				
Sun West Engineering, Inc.	3802 West Broadway Road	Metal Finishing				
Thermo Fluids, Inc.	4301 West Jefferson Street	Centralized Waste Treatment				
Total Seal Piston Rings, Inc.	22642 North 15th Avenue	Metal Finishing PSNS				

CLASS B ZERO CATEGORICAL WASTEWATER DISCHARGE PERMITTEES					
FACILITY NAME	FACILITY ADDRESS	FACILITY TYPE			
Trainor & Trainor, Inc Arizona Hard Chrome, Inc.	2609 West Cypress Street	Metal Finishing			
Troy Corporation Arizona	113 South 47th Avenue	Pesticide Chemicals PSNS			
Veolia ES Technical Solutions, LLC	5736 West Jefferson Street	Centralized Waste Treatment			
Verco Decking, Inc.	4340 North 42nd Avenue	Coil Coating-Canmaking PSES			
Xpress Stripping, LLC dba Xpress Metal Cleaning	3402 East Wier Avenue	Metal Finishing PSNS			
CLASS B WAS	STEWATER DISCHARGE PERMITTEES				
FACILITY NAME	FACILITY ADDRESS	FACILITY TYPE			
American Beverage Corporation	2426 South 7 th Street	Beverage Manufacturing			
Automated Chemical Solutions, Inc.	3320 East Roeser Road	Soap and Detergent Manufacturer			
Bimbo Bakeries USA, Inc.	738 West Van Buren Street	Food Manufacturing			
Elite Waste Services	2412 West Sherman Avenue	Hauled Waste or Septage			
Freshly, Inc.	610 South 56th Avenue	Food Manufacturing			
Kinder Morgan SFPP, L.P. Phoenix Terminal	49 North 53rd Avenue	Fuel Tank Storage			
La Canasta Mexican Food Products, Inc.	3101 West Jackson Street	Food Manufacturing			
Leclerc Foods Nutrition Arizona, LLC	440 South 51st Avenue	Food Manufacturing			
Mama Lola's, LLC.	3348 East Wier Avenue	Food Manufacturing			
National Construction Rentals	2131 West Roosevelt Street	Hauled Waste or Septage			
NXP USA, Inc. 52nd ST Superfund Site - OU 2	12 South 20th Street- Phoenix	Groundwater Remediation			
Southwest Orthopedic and Spine Hospital, LLC. – OASIS Hospital	750 North 40 th Street	Surgical Hospital			
Strictly From Scratch	800 North 17 th Avenue	Food Manufacturing			
Swissport Fueling Services	4200 East Airlane Drive	Fuel Storage/Hauled Waste or Septage			
Swissport Fueling, Inc.	Sky Harbor International Airport 3737 East Bonanza Way	Hauled Waste or Septage			
Waste Management Phoenix Hauling South	1580 East Elwood Street	Hauled Waste or Septage			

Training and Participation in Conferences and Workshops

Individual Training:

WSD/ESD Staff continue to enhance professional growth by enrolling in courses from various educational and training resources. To broaden their education, some inspectors take self-study courses through American Water College and obtain certifications through ADEQ. Operator Certifications include Water Distribution, Water Treatment, Wastewater Collection, and Wastewater Treatment.

• Group Training:

On July 13-24, 2020, IPP staff attended the AZ Water Association's 93rd Annual Conference & Exhibition hosted virtually via a platform utilizing pre-recorded technical sessions available through October 31, 2020, as well as live presentations streamed the week of July 20, 2020. The Conference

& Exhibition offers a multiple day program designed to provide professional development, continuing education, and technology transfer to support the AZ Water Association's vision of "a vibrant Arizona through safe, reliable water". The event attracts several thousand attendees from throughout the nation. Staff learned about a variety of topics during the Conference & Exhibition including: fats, oils and grease processing and biofuel, wastewater collections, water reuse, wastewater treatment, water resources, conservation, energy, and more.

On November 17, 2020, IPP and Commercial Inspections staff coordinated, organized and attended the AZ Water Association Fall Pretreatment Webinar held virtually via Microsoft Teams and hosted by the Pretreatment Committee. This workshop informs, educates, and trains water and wastewater professional technicians, regulatory inspectors, managers, policymakers, and others on the latest developments in wastewater pretreatment and FOG program management. This specific workshop discussed industrial wastewater sampling, general permits and the streamlining rules, and included a roundtable discussion with input on the dental amalgam rule, Sewer Use Ordinance updates, Enforcement Response Plan updates, and Covid-19 impacts.

On December 9, 2020, IPP staff attended the EPA National Enforcement Training Institute's Flow Measurement webinar. The webinar covered some of the basics of how flow is typically measured at an NPDES discharge point including situations applicable to industrial dischargers. The webinar provided guidance on how various open and closed channel flow measurement devices function, how they are calibrated, and their respective applications as well as an onsite demonstration/inspection.

On December 14-17, 2020, IPP staff attended the EPA Region 10 Pretreatment 101 Training Webinar. The introductory-level training to the National Pretreatment Program included an overview and history of the national pretreatment regulations, reviewed pretreatment standards and local limits, detailed industrial user inventories and permitting, and other relevant topics.

Other Activities

Coordination with Other Pretreatment Programs

Phoenix continued to provide counsel and guidance to the Pretreatment Programs of the contributing jurisdictions and Programs throughout the state during 2020. Multi-city coordination for purposes of encouraging compliance with federal requirements and consistency of implementation was accomplished through periodic multi-city meetings attended by representatives from each Program, as well as through periodic meetings with individual Program staff.

Phoenix personnel along with members from the other SROG cities continue the monthly sampling program at all 14 Metering Stations, with only a short-term delay during the start of the Covid-19 pandemic. This sampling program provides representative information about the quality of wastewater discharged to the 91st Avenue WWTP.

Enforcement Activities to Involve and Inform the Public

In addition to publication of Industrial Users having a status of Significant Noncompliance during the reporting year, the City used several types of legal instruments designed to bring industrial users back into compliance. The City continued to conduct Show Cause Meetings and to collect monetary penalties from industrial users which violated pretreatment requirements during the year. A summary of these enforcement activities which identify the permittees, the nature of the violations, published Pretreatment Settlement Agreements, and any monetary penalties associated with those actions follows on the next page.

NEFAP Accreditation

The City of Phoenix Environmental Services Division achieved ISO/IEC 17025:2005 International Standard and the Field Sampling and Measurement Organizations (FSMO) Accreditation. The Certificate of Accreditation includes demonstration of technical competence in the fields defined by the Divisions scope of sampling and field tests. The Water and Wastewater Monitoring groups are one of eleven having this accreditation in the United States and the only accredited entities in Arizona.

				City of Phoenix				
		2020	Publishe	2020 Published Pretreatment Enforcem	orcement Actions	ions		
	Industrial User Name	SNC?	40 CFR	Violations	Show Cause Proceeding Date	Penalty Collected	Newspaper Publication Fee	PSA/CD
_	Signetix, Inc. 2611 South 7 th Street, Suite 101 Phoenix, Arizona 85034-6503	Yes	433.17	SNC - Reporting; reporting	01/14/2020	\$3,184.00	\$319.44	1519170
2	Heligear Acquisition Co. dba Northstar Aerospace – Phoenix 401 South 36 th Street Phoenix, Arizona 85034-2812	Yes	433.17	SNC – MAV Nickel; reporting; zinc effluent	01/24/2020	\$6,135.00	\$326.70	1518820
ယ	Phoenix Indian Medical Center 4212 North 16 th Street Phoenix, Arizona 85016-5319	Yes	Local Limits	SNC – Daily Mercury	02/03/2020	\$0.00	\$341.22	1519720
4	Elite Waste Services, Inc. 2412 West Sherman Street Phoenix, Arizona 85043-5817	Yes	Local Limits	SNC – Reporting; zinc and pH effluent; reporting	02/19/2020	\$4,437.34	\$326.70	1519730
5	AmeriPride Services, Inc. 6025 West Van Buren Street Phoenix, Arizona 85034-3509	Z o	Local Limits	pH effluent; reporting	05/14/2020	\$595.00	\$319.44	1527550
6	Prudential Overall Supply 5102 West Roosevelt Street Phoenix, Arizona 85043-2716	Yes	Local Limits	SNC – Reporting	07/14/2020	\$4,550.00	\$326.70	1529810
7	ChemResearch Co., Inc. 1101 West Hilton Avenue Phoenix, Arizona 85007-4305	Yes	433.17	SNC – Reporting	08/12/2020	\$525.00	\$319.44	1533900
∞	4RB Disposal, LLC. 2245 West Shangri La Road Phoenix, Arizona 85029-4813	Yes	Local Limits	SNC – Daily Copper, Zinc, Cadmium	10/07/2020	\$16,693.50	\$326.70	1534180
9	Bimbo Bakeries USA, Inc. 738 West Van Buren Street Phoenix, Arizona 85007-2546	N _o	Local Limits	Copper effluent; reporting	11/18/2020	\$1,479.00	\$326.70	1537180

2020 TOTAL \$37,598.84

CITY OF PHOENIX

SUMMARY OF PRETREATMENT PROGRAM EXPENDITURES

January 1, 2020 – December 31, 2020 – Total Pretreatment Expenditures \$ 3,759,125

PRETREATMENT PROGRAM EXPENDITURES

Personnel	\$ 2,341,833
Operations & Maintenance	\$ 270,310
Laboratory	\$ 868,657
Equipment	\$ 7,858
Vehicles	\$ 270,467

PRETREATMENT PROGRAM EQUIPMENT INVENTORY

Equipment Name	Purchased 2020	<u>Total 2020</u>
Photo Ionization Detector	1	2
Flow Meters	0	24
Auto Samplers	2	28
Turbidimeters	3	3
pH/DO/Conductivity Meters	0	5
Chlorine Colorimeters	0	3
Air Movers	0	4
Confined Space Harnesses	0	9
Air/Gas Detectors	2	9
Cameras	0	9
Night Vision Cameras	0	1
Pole Cameras/GoPro	0	5
CCTV Sewer Camera	0	2
Computer Monitors	12	30
Computers	5	27
Printers	0	3
Tablets	7	13

PRETREATMENT PROGRAM VEHICLE INVENTORY

Equipment Name	Purchased 2020	<u>Total 2020</u>
Sampling Passenger Vans	0	1
Sampling 4WD Pickups	0	1
Inspector Pickups	2 ¹	7
Sampling Vans	2 ¹	5
Vehicle Pool Sedans	0	4 (Pool) ²

¹ New vehicles purchased but not yet received, will replace older vehicles, they are not additional.

² Vehicle pool sedans which are used for inspections of industrial facilities are shared by all staff located on the 23rd Avenue WWTP.

PRETREATMENT PRO	OGRAM PERSONNEL			
<u>Title</u>	FTEs 2019	FTEs 2020		
Deputy Water Services Director	1.0 ³	1.0 ³		
Environmental Programs Coordinator	0.5 ³	0.5 ³		
Assistant City Attorney IV	0.25 ³	0.25 ³		
Mechanical Plans Examiner I	1	1		
Environmental Quality Specialist 0.5 0.5				
Chief Water Quality Inspectors	3	3		

6

2

1.0

 0.25^{3}

 0.5^{3}

 0.25^{3}

16

6.0

1.0

 0.25^{3}

 0.5^{3}

 0.25^{3}

Information Technology Application Programmer III

Information Technology Application Programmer I

Senior Water Quality Inspectors

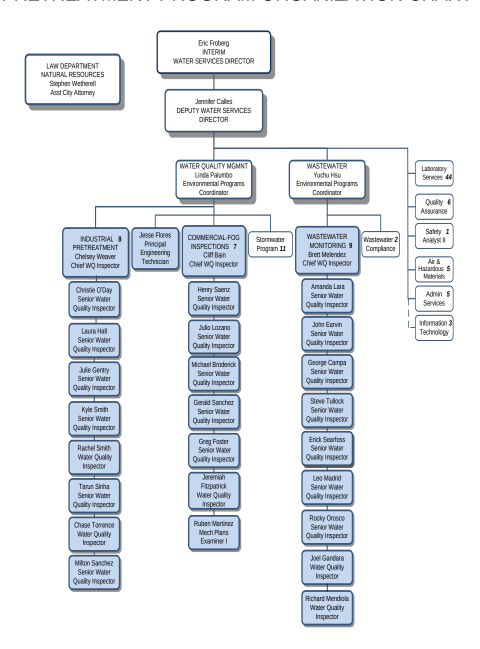
Water Quality Inspectors

Inspector Vacancies

Secretary II

³ These positions dedicate time to other Water Department functions.

CITY OF PHOENIX PRETREATMENT PROGRAM ORGANIZATION CHART



	LIST OF SIGNIFICANT INDUSTRIAL O		12/31/2020	İ
	COMPANY NAME AND ADDRESS	WWTP	SIC Code	Regulation
1.	4RB Disposal, LLC. 2245 West Shangri La Road Phoenix, Arizona 85029-4813	23 rd Avenue	4953	City Code
2.	AAA Ajax Pumping Service, Inc. 2433 South 7th Avenue Phoenix, Arizona 85007-4302	91st Avenue	4953	City Code
3.	Abrazo Central Campus 2000 West Bethany Home Road Phoenix, Arizona 85015	23rd Avenue	8062	City Code
4.	Abrazo Scottsdale Campus 3929 East Bell Road Phoenix, Arizona 85032-2112	91st Avenue	8062	City Code
5.	Allied Tube & Conduit Corporation 2525 North 27th Avenue Phoenix, Arizona 85009-1710	23rd Avenue	3317	433.17
6.	Alsco, Inc. 4707 West Camelback Road Phoenix, Arizona 85031	91st Avenue	7218	City Code
7.	Ameripride Services Inc. 6025 West Van Buren Street Phoenix, Arizona 85043-3509	91st Avenue	7213	City Code
8.	Angelica 4410 West Mohave Avenue Phoenix, Arizona 85043-8304	91st Avenue	7218	City Code
9.	APS BioGroup, Inc. 2235 South Central Avenue Phoenix, Arizona 85004-2909	91st Avenue	7218	439.47
10.	APS West Phoenix Power Plant 4606 West Hadley Street Phoenix, Arizona 85043-3933	91st Avenue	4911	423.16
11.	Aramark Uniform and Career Apparel, Inc. 3836 West Buckeye Road # F Phoenix, Arizona 85009	91st Avenue	7218	City Code
12.	Arizona Foods Group 2517 East Chambers Street Phoenix, Arizona 85040-3640	91st Avenue	3674	City Code
13.	Arizona Precision Sheet Metal, Inc. 2140 West Pinnacle Peak Road Phoenix, Arizona 85027-1200	91st Avenue	3444	433.17
14.	ASM America IncUniversity Drive Plant 3440 East University Drive Phoenix, Arizona 85034-7200	91st Avenue	3674	469.18
15.	Avanti Circuits, Inc. 17650 North 25th Avenue - Suite #5 Phoenix, Arizona 85023	91st Avenue	3672	433.17
16.	Baker Commodities, Inc. 3602 West Elwood Street Phoenix, Arizona 85009	91st Avenue	2077	City Code
17.	Banner Estrella Medical Center 9201 West Thomas Road Phoenix, Arizona 85035	91st Avenue	8062	City Code
18.	Banner Health – Banner University Medical Center Phoenix Campus 1111 East McDowell Road Phoenix, Arizona 85006-2612	23rd Avenue	8062	City Code

	LIST OF SIGNIFICANT INDUSTRIAL OS		12/31/2020	
	COMPANY NAME AND ADDRESS	WWTP	SIC Code	Regulation
19.	Barrel O' Fun Snack Foods Co. Southwest, LLC. 7330 West Sherman Street Phoenix, Arizona 85043-4751	91st Avenue	2096	City Code
20.	Benchmark Electronics, Inc. 3201 East Harbour Drive Phoenix, Arizona 85034-7227	91 st Avenue	3679, 3672	433.17
21.	Bottling Group, LLC. – The Pepsi Beverages Company 4242 East Raymond Street Phoenix, Arizona 85040-1935	91 st Avenue	2086	City Code
22.	Café Valley, Inc. 7000 West Buckeye Road Phoenix, Arizona 85043-4306	91st Avenue	2050	City Code
23.	Carl T. Hayden Medical Center 650 East Indian School Road Phoenix, Arizona 85012-1892	23rd Avenue	8062	City Code
24.	Cassavant Assembly & Processing, LLC. 3725 East Atlanta Avenue Phoenix, Arizona 85040-2960	91st Avenue	3471	433.17
25.	Celgene Corporation 620 North 51 st Avenue Phoenix, Arizona 85043-2702	91st Avenue	2834	439.47
26.	Certified Inspection Service Company, Inc. 21 South 41 st Street Phoenix, Arizona 85034	23rd Avenue	3479	433.17
27.	ChemResearch Co., Inc. 1130 West Hilton Avenue Phoenix, Arizona 85007-4306	23rd Avenue	3471	433.17
28.	Chromalloy Arizona 5161 West Polk Street Phoenix, Arizona 85043	91st Avenue	7699	433.17
29.	Cintas Corporation 5501 West Hadley Street Phoenix, Arizona 85043	91st Avenue	7218	City Code
30.	Cintas -Roosevelt St 4804 West Roosevelt Street Phoenix, Arizona 85043	91st Avenue	7218	City Code
31.	CleanPart Southwest LLC 3844 East University Drive Phoenix, Arizona 85034-7221	91st Avenue	3479	433.17
32.	Crothall Laundry Services Inc The Commercial Linen Exchange 4445 South 36 th Street Phoenix, Arizona 85040	91st Avenue	7213	City Code
33.	Dignity Health –St. Joseph's Hospital & Medical Center 350 West Thomas Road Phoenix, Arizona 85013-4409	23rd Avenue	8062	City Code
34.	District Photo, Inc. 2500 East Chamber Street Phoenix, Arizona 85040-3639	91st Avenue	7384	City Code
35.	DS Services of America, Inc. 3302 West Earll Drive Phoenix, Arizona 85017	91st Avenue	2086	City Code
36.	Dunn-Edwards Corporation 520 South 67 th Avenue Phoenix, Arizona 85043-4432	91st Avenue	2851	City Code

	LIOT OF GIGHT TOART INDOOTTIIAL OC	,		
	COMPANY NAME AND ADDRESS	WWTP	SIC Code	Regulation
37.	Entrepix, Inc. 4717 East Hilton Avenue Phoenix, Arizona 85034-6404	91st Avenue	3674	469.18
38.	FlipChip International, LLC 3701 East University Drive Phoenix, Arizona 85034	91st Avenue	3674	469.18
39.	FM Industries, Inc. Building "D" 2104 West Roosevelt Street Phoenix, Arizona 85009-3703	23rd Avenue	3471	433.17
40.	Frontier Group 3518 East Wood Street Phoenix, Arizona 85040	91st Avenue	3471	433.17
41.	Global Healing Center 925 East Salter Drive Phoenix, Arizona 85024-5648	91st Avenue	2833	439.47
42.	Gregory Packaging, Inc. 439 South 55th Avenue Phoenix, Arizona 85043-4621	91st Avenue	2033	City Code
43.	Hadrian Inc. 3602 West Washington Street Phoenix, Arizona 85009-4767	91st Avenue	3471	433.17
44.	Heligear Acquisition Co. dba Northstar Aerospace – Phoenix 401 South 36th Street Phoenix, Arizona 85034-2812	23rd Avenue	3599	433.17
45.	Heligear Acquisition Co Northstar Aerospace (Phoenix) 300 South 23 rd Street Phoenix, Arizona 85034-2500	23rd Avenue	3599	433.17
46.	Holsum Bakery, Inc. 2322 West Lincoln Street Phoenix, Arizona 85009	23rd Avenue	2051	City Code
47.	Honeywell International Inc. Former Peoria Avenue Facility/EW-1 2305 West Mercer Lane Phoenix, Arizona 85051	91st Avenue	9999	City Code
48.	Honeywell International, Inc. Former Peoria Avenue Facility/MW-10 2251 West Sierra Street Phoenix, Arizona 85029	91st Avenue	9999	City Code
49.	Honeywell International, Inc. Honeywell Aerospace – Phoenix R&O 1944 East Sky Harbor Circle Northwest Phoenix, Arizona 85034-3442	23rd Avenue	3728	433.17
50.	Honeywell International, Inc. Honeywell Engines Product Center 111 South 34 th Street Phoenix, Arizona 85034-2802	23rd Avenue	3471	433.17
51.	HonorHealth Deer Valley Medical Center 19829 North 27 th Avenue Phoenix, Arizona 85027-4001	91st Avenue	8062	City Code
52.	HonorHealth John C. Lincoln Hospital North Mountain 250 East Dunlap Avenue Phoenix, Arizona 85020-2825	23rd Avenue	8062	City Code

	EIST OF SIGNIFICANT INDOSTRIAL OF		12/31/2020	
	COMPANY NAME AND ADDRESS	WWTP	SIC Code	Regulation
53.	Honor Health Sonoran Crossing Medical Center 33400 North 32 nd Avenue Phoenix, Arizona 85085-8876	91 st Avenue	8062	City Code
54.	Hydro Extrusions North America, LLC - Plant 1 Extrusion Operation (Sapa) 249 South 51 st Avenue Phoenix Arizona 85043-3715	91st Avenue	3354	467.35
55.	Hydro Extrusions North America, LLC - Plant 2 Extrusion Operation (Sapa) 50 South 49 th Avenue Phoenix Arizona 85043-3825	91st Avenue	3354	467.35
56.	Hydro Extrusions North America, LLC - Remelt Operation (Sapa) 249 South 51 st Avenue Phoenix Arizona 85043-3715	91st Avenue	3354	467.35
57.	Liquid Environmental Solutions of Arizona, LLC 5159 West Van Buren Street Phoenix, Arizona 85043	91st Avenue	4953	437.47
58.	Liquid Environmental Solutions of Arizona LLC - Magnolia Street 1095 West Magnolia Street Phoenix, Arizona 85007-4508	23 rd & 91 st Avenue	4953	City Code
59.	Marlyn Nutraceuticals - Naturally Vitamins 4404 East Elwood Street Phoenix, Arizona 85040	91st Avenue	2834	439.47
60.	Mastel Linen, Inc. 2940 West Virginia Ave Phoenix, Arizona 85009-1607	23rd Avenue	7218	City Code
61.	Mayo Clinic Arizona – Mayo Clinic Hospital 5777 East Mayo Boulevard Phoenix, Arizona 85054-4502	91st Avenue	8062	City Code
62.	Mega Metals, LLC. 1325 North 22nd Avenue Phoenix, Arizona 85009-3714	23rd Avenue	5093	421 .306(m)
63.	Metco Metal Finishing, LLC 3508 East Corona Avenue Phoenix, Arizona 85040-2842	91st Avenue	3471	433.17
64.	Mission Linen Supply, Inc. 2652 South 16 th Street Phoenix, Arizona 85034	23 rd & 91 st Avenue	7213	City Code
65.	Mistras Arizona Inspection Services, Inc. 3027 East Washington Street Phoenix, Arizona 85034-1517	23rd Avenue	3764	433.17
66.	Modern Industries, Inc. 4755 East Beautiful Lane Phoenix, Arizona 85044	91st Avenue	3471	433.17
67.	MPP Group of Companies 230 South 49th Avenue Phoenix, Arizona 85043-3905	91st Avenue	3471	433.17
68.	Niagara Bottling, LLC. 275 South 67 th Avenue Phoenix, Arizona 85043-3427	91 st Avenue	2086	City Code
69.	NXP USA, Inc. 52nd ST Superfund Site OU 1 5005 East McDowell Road Phoenix, Arizona 85008	91st Avenue	9999	City Code

	LIST OF SIGNIFICANT INDUSTRIAL O	<u> </u>	12/31/2020	
	COMPANY NAME AND ADDRESS	WWTP	SIC Code	Regulation
70.	Phoenix Children's Hospital 1919 East Thomas Road Phoenix, Arizona 85016	23rd Avenue	8062	City Code
71.	Phoenix Indian Medical Center 4212 North 16 th Street Phoenix, Arizona 85016-5319	23rd Avenue	8062	City Code
72.	Phoenix Manufacturing, Inc. 3655 East Roeser Road Phoenix, Arizona 85040-3968	91st Avenue	3585	433.15
73.	PMA Photometals of Arizona, Inc. dba PMA Industries of Arizona, Inc. 18008 North Black Canyon Highway Phoenix, Arizona 85053-1715	91 st Avenue	3479	433.17
74.	Prudential Overall Supply 5102 West Roosevelt Street Phoenix, Arizona 85043	91st Avenue	7218	City Code
75.	Quantum Global Technologies, LLC 2101 West Roosevelt Street Phoenix, Arizona 85009	23rd Avenue	7699	433.17
76.	Quantum Global Technologies, LLC dba Quantum Clean 3925 East Watkins Street, Suite 100 Phoenix, Arizona 85034	91st Avenue	3479	433.17
77.	Rexam Beverage Can Company 211 North 51 st Avenue Phoenix, Arizona 85043-3704	91st Avenue	3411	465.45
78.	Safeway Phoenix Ice Cream Plant 2434 East Pecan Road Phoenix, Arizona 85040	91st Avenue	3674	City Code
79.	Sagamore Camelback, LLC. 1 East Camelback Road Phoenix, Arizona 85012-1668	23 rd Avenue	9999	City Code
80.	Sav-On Plating, Inc. 17 West Watkins Street Phoenix, Arizona 85003-2824	23rd Avenue	3471	433.17
81.	Shamrock Foods Company – Dairy Division 2228 North Black Canyon Highway Phoenix, Arizona 85009-2707	23rd Avenue	2026	City Code
82.	Signetix, Inc. 2611 South 7 th Street, Suite 101 Phoenix, Arizona 85034-6523	91st Avenue	5093	433.17
83.	Sky Chefs-Inc. – LSG Sky Chefs 3555 South 28 th Street Phoenix, Arizona 85040-8603	91st Avenue	5812	City Code
84.	Specialty Textile Services 720 West Buchanan Street Phoenix, Arizona 85007-3405	23rd Avenue	7218	City Code
85.	StandardAero Aviation Holdings Inc. (PAS Technologies) 1021 North 22 nd Avenue Phoenix, Arizona 85009-3717	23rd Avenue	3471	433.17
86.	SUMCO Southwest Corporation 19801 North Tatum Boulevard Phoenix, Arizona 85050-4201	91st Avenue	3674	469.28
87.	Sumitomo Chemical Advanced Technologies, LLC. 3832 East Watkins Street Phoenix, Arizona 85034	91st Avenue	3674	469.18

	COMPANY NAME AND ADDRESS	WWTP	SIC Code	Regulation
88.	The Proctor & Gamble Company 2050 South 35 th Avenue Phoenix, Arizona 85009	91st Avenue	2834	439.46
89.	UniFirst Corporation 104 North 14 th Street Phoenix, Arizona 85034-1114	23rd Avenue	7218	City Code
90.	Upper Crust Bakery 3655 West Washington Street Phoenix, Arizona 85009-4759	91 st Avenue	2051	City Code
91.	Valleywise Health Behavioral Center – Maryvale Campus 5102 West Campbell Avenue Phoenix, Arizona 85031-1703	91 st Avenue	8062	City Code
92.	Valleywise Health Medical Center 2601 East Roosevelt Street Phoenix, Arizona 85008-4973	23rd Avenue	8062	City Code
93.	Vital Pharmaceuticals, Inc. dba Bang Energy 1635 South 43 rd Avenue Phoenix, Arizona 85009-6026	91 st Avenue	2086	City Code
94.	World Resources Company 8113 West Sherman Street Phoenix, Arizona 85353-4025	91st Avenue	3399	City Code

CITY OF PHOENIX

PRETREATMENT PERFORMANCE SUMMARY ADDITIONS, DELETIONS AND CHANGES TO THE SIU LIST

ADDITIONS

The following Significant Industrial Users were added in 2020:

4RB Disposal, LLC. 2245 West Shangri La Road Phoenix, Arizona 85029-4813

PMA Photometals of Arizona, Inc. dba PMA Industries of Arizona, Inc. 18008 North Black Canyon Highway Phoenix, Arizona 85053-1715

Vital Pharmaceuticals, Inc. dba Bang Energy 1635 South 43rd Avenue Phoenix, Arizona 85009-6026

Valleywise Health Behavioral Center – Maryvale Campus 5102 West Campbell Avenue Phoenix, Arizona 85031-1703

HonorHealth Sonoran Crossing Medical Center 33400 North 32nd Avenue Phoenix, Arizona 85085-8876

DELETIONS

The following Significant Industrial Users have ceased operations in 2020:

N/A

RECLASSIFICATIONS

The following Significant Industrial Users have been reclassified in 2020: RECLASSIFIED TO

Southwest Orthopedic and Spine Hospital, LLC. - OASIS Hospital 750 North 40th Street Phoenix, Arizona 85008-6486

Reclassified to Class B Discharge IU from Class A SIU

CITY OF PHOENIX

PRETREATMENT PERFORMANCE SUMMARY ADDITIONS, DELETIONS AND CHANGES TO THE SIU LIST

NAME CHANGES

Phoenix, Arizona 85043-4751

The following Significant Industrial Users changed their names in 2020:

Maricopa Integrated Health System 2601 East Roosevelt Street Phoenix, Arizona 85008-4973	IS NOW	Valleywise Health Medical Center 2601 East Roosevelt Street Phoenix, Arizona 85008-4973
PAS Technologies, Inc. 1021 North 22 nd Avenue Phoenix, Arizona 85009-3717	IS NOW	StandardAero Aviation Holdings Inc. 1021 North 22 nd Avenue Phoenix, Arizona 85009-3717
Shearer's Foods, LLC. – Barrel O' Fun Snack Foods Southwest 7330 West Sherman Street	IS NOW	Barrel O' Fun Snack Foods Co. Southwest, LLC. 7330 West Sherman Street

Phoenix, Arizona 85043-4751

City of Phoenix PRETREATMENT PERFORMANCE SUMMARY 23rd Avenue Wastewater Treatment Plant

	I.	Genera	I Information	on					
Control Authority Name: City of Phoenix			NPDES №: AZ0020559						
Address: 2474 South 22 nd Avenue City: Phoenix				State: Arizona		ZIP: 85009			
Contact Person: Jesse Flores				Contact Telephone Number: (602) 534-7588					
Reporting Period: January 1 – December 31, 2020 Categor			orical IUs:	13 Significant Non-Categorical IUs:			Js: 17		
II	l. Significa	int Indus	trial User	Compliand	e				
			Categorical		Non-categorical		Total SIUs		
			Nº	%	Nº	%	Nº	%	
No. of SIUs in Full Compliance			9	69	8	47	17	57	
2. No. of SIUs in Inconsistent Compliance			3	23	7	41	10	33	
3. No. of SIUs in Significant Noncompliance		1	8	2	12	3	10		
4. No. of Parameter Violations			4		25		29		
5. No. of Reporting Violations			2		4		6		
6. No. of Permit Condition Violations			1		4		5		
	III. Com	oliance I	Monitoring	Program					
			Categorical		Non-categorical		Total SIUs		
No. of Control Documents Issued			13		17		30		
2. No. of Nonsampling Inspections Conducted			15		21		36		
3. No. of Facilities Inspected (Nonsampling)			13		17		30		
4. No. of Sampling Visits Conducted			84		153		237		
5. No. of Facilities Sampled			1	3	,	17		30	
	IV.	Enforce	ement Acti	ons					
		Categorical		Non-categorical		Total SIUs			
Notices of Violations Issued to SIU	Notices of Violations Issued to SIUs		6		17		23		
2. Temporary Increase in IU Self Monitoring		1		3		4			
Administrative Orders Issued to SIUs		0		0		0			
4. Compliance Schedules Issued		0		1		1			
5. Settlement Agreements		2		2		4			
6 Other Actions		0		0		0			
7. Amount of Penalties Collected (Total Dollars / IUs Assessed)		\$ 6,600	/\$6,660	\$16,693.50 / \$16,693.50		\$23,353.50 / \$23,353.50			

City of Phoenix PRETREATMENT PERFORMANCE SUMMARY 91st Avenue Wastewater Treatment Plant

I. General Information									
Control Authority Name: City of Phoenix NPDES №.: AZ0020524									
Address: 2474 South 22 nd Avenue	City: Pho	enix		State: Ar	izona	ZIP: 8500	9		
Contact Person: Jesse Flores				Contact	Telephone	Number: (6	602) 534-75	588	
Reporting Period: January 1 – December 3	31, 2020	Catego	orical IUs:	46	Significa	nt Non-Cat	egorical IU	Js : 49	
II	I. Significa	nt Indus	strial User	Complianc	е				
			Cateo	gorical	Non-ca	tegorical	Total	SIUs	
			Nº	%	Nº	%	Nº	%	
1. No. of SIUs in Full Compliance			33	72	27	55	60	63	
2. No. of SIUs in Inconsistent Compl	iance		10	22	20	41	30	32	
3. No. of SIUs in Significant Noncom	pliance		3	7	2	4	5	5	
4. No. of Parameter Violations			1	17 36			53		
5. No. of Reporting Violations			6			17		3	
6. No. of Permit Condition Violations	:		3 11			14			
	III. Comp	liance I	Monitoring	Program					
			Categ	gorical	Non-ca	tegorical	Total	SIUs	
No. of Control Documents Issued			4	6	4	19	g	5	
2. No. of Nonsampling Inspections C	Conducted		5	52 5		57	109		
3. No. of Facilities Inspected (Nonsa	mpling)		4	16 4		18	94		
4. No. of Sampling Visits Conducted			3	10 412		12	2 722		
5. No. of Facilities Sampled			4	-6	4	19	9	5	
	IV.	Enforce	ement Action	ons	1				
			Categ	gorical	Non-ca	tegorical	Total	SIUs	
Notices of Violations Issued to SIL	Js		2	6	4	12	6	8	
2. Temporary Increase in IU Self Monitoring				7		7	1	4	
Administrative Orders Issued to SIUs			(0		0	(0	
4. Compliance Schedules Issued			:	2	;	2	,	4	
5. Settlement Agreements			4	4		5	,	9	
6 Other Actions			(0		0		0	
7. Amount of Penalties Collected (Total Dollars / IUs Assessed)			\$16,240	\$16,240	. ,	11.82 / 311.82	\$105,0 \$105,0		

NAME: 4RB Disposal, LLC.			REPORT PERIOD	D: 01/01/2	2020 through 12/31/2020	
SERVICE 2245 West Shangri L ADDRESS: Phoenix, Arizona 850		MAILING ADDRESS:	Same			
CATEGORICAL USER? No 4	0 CFR Local Limits	LIMITS APPENDIX:	A Br	MR SUBN	MITTED: 08/13/2018	
TTO CERTIFICATION DATE SUBMIT	TED: N/A	PERMIT EFFECTIVE: (02/01/2020 PE	ERMIT EX	XPIRES: 01/31/2025	
SAMPLING LOCATION VERIFIED OF	N: 03/06/2020	RCRA NOTICE: 0	01/10/2020			
SLUG CONTROL PLAN EVALUATIO	N DATE: 03/06/2020	COMPLIANCE SAMPLING	G POINT №: 323	346.01		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 3		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	2	0	0		0	
Number of City Sampling Days	0	3 0			0	
Number of IU Sampling Days	2	8	3		0	
Number of Parameter Violations	2	15	4		0	
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations	0	0	1		0	
Number of Permit Cond. Violations	1	0	0		0	
Compliance Status	S	I		С		
Evaluated as of:	06/01/2020	08/13/2020	11/25/2020)	02/12/2021	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value /	Limit	Number of Measurements per Quarter
1 st	Effluent	03/18/2020	Composite	City	IU	Copper	8.66/1.5 r		2
1 st	Effluent	03/18/2020	Composite	City	IU	Zinc	13.3/3.5 r	mg/L	2
1 st	Permit Condition	03/31/2020	N/A	N/A	N/A	Failure to Sample O&G			
2 nd	Effluent	04/17/2020	Composite	City	IU	Copper	4.9/1.5 n	ng/L	8
2 nd	Effluent	04/17/2020	Composite	City	IU	Zinc	7.7/3.5 n	ng/L	8
2 nd	Effluent	05/20/2020	Composite	City	IU	Copper	4.9/1.5 n	ng/L	8
2 nd	Effluent	05/20/2020	Composite	City	IU	Zinc	7.0/3.5 n	ng/L	8
2 nd	Effluent	05/28/2020	Composite	City	City	Copper	6.73/1.5 r	mg/L	8
2 nd	Effluent	05/28/2020	Composite	City	City	Zinc	7.71/3.5 r	mg/L	8
2 nd	Effluent	06/22/2020	Composite	City	IU	Copper	3.8/1.5 n	ng/L	8
2 nd	Effluent	06/22/2020	Composite	City	IU	Zinc	32/3.5 m	ng/L	8
2 nd	Effluent	06/23/2020	Composite	City	IU	Copper	23/1.5 m	ng/L	8
2 nd	Effluent	06/23/2020	Composite	City	IU	Zinc	35/3.5 m		8
2 nd	Effluent	06/25/2020	Composite	City	IU	Copper	120/1.5 r	ng/L	8
2 nd	Effluent	06/25/2020	Composite	City	IU	Zinc	77/3.5 m	ıg/L	8
2 nd	Effluent	06/25/2020	Composite	City	IU	Cadmium	0.063/0.047	7 mg/L	2
2 nd	Effluent	06/29/2020	Composite	City	IU	Copper	5.2/1.5 n	ng/L	8
2 nd	Effluent	06/29/2020	Composite	City	IU	Zinc	14/3.5 m	ıg/L	8
3 rd	Effluent	07/08/2020	Composite	City	IU	Copper	13/1.5 m	ıg/L	3
3 rd	Effluent	07/08/2020	Composite	City	IU	Zinc	49/3.5 m	ıg/L	3
3 rd	Reporting	07/01/2020	N/A	N/A	N/A	NOV Response			
			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Quar (Jul 1 – Se			4th Quarter ct 1 - Dec 31)
Enforcen	nent Status		N	А	(3), L	A (4)			E, F

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued
- J Disconnection from Sewer
- K Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
- L Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Company Name:	4RB Disposal, LLC.
Process Flow:	10,094 GPD (Average)
General Information a	and type of wastewater treatment
services residential ar process involving roll- procedure (SOP) that	Paradise Septic is a branch of the company) is a newly permitted septic pumping company that pumps out and nd commercial septic tanks. The facility discharges liquid waste from septic tank pumping through its filtration off tanks and a catch basin for solids removal. The facility has an approved screening standard operating details the type of waste that will be discharged, inspection and screening of waste (odor, oil & grease, color, luding pH strips, documentation of source and quantities.
First Quarter	
	Discharge Permit № 2002-32346 was issued on January 10, 2020 to 4RB Disposal, LLC. The Permit went into 2020 and expires on January 31, 2025.
Second Quarter	
on 03/18/2020. The 2	tice of Concern was issued for a late 24-Hour notification of copper and zinc effluent violations which occurred 44-hour notification was due on 03/27/2020 and received on 04/23/2020, 27 days late. An NOV, 30-day for the copper and zinc effluent violations was issued on 06/01/2020. All requirements of the NOC and NOV
on 04/17/2020. The 2	tice of Concern was issued for a late 24-Hour notification of copper and zinc effluent violations which occurred 4-hour notification was due on 04/25/2020 and received on 05/18/2020, 23 days late. An NOV and 30-day per and zinc effluent violations was issued on 06/01/2020. All requirements of the NOC and NOV were met.
On 06/12/2020, an No NOV were met.	OV was issued for IU failure to sample for oil & grease during the first quarter of 2020. All requirements of the
Third Quarter	
	ty received a NOV response due on 06/30/2020 for the failure to sample NOV issued 06/12/2020. An NOV for sponse was issued on 07/14/2020. All requirements on the NOV were met.
	ity became aware of violations of the daily maximum limits for copper and zinc which occurred on 05/20/2020; e received 05/31/2020. An NOV and TISM were issued on 07/15/2020. The IU has met all requirements.
during City monitoring	ty became aware of violations of the daily maximum limits for copper and zinc which occurred on 05/28/2020 g. An NOV was issued on 07/28/2020; further sampling was not required because 4RB ceased discharge The IU has met all requirements.
cadmium, copper, and	2/2020, 07/30/2020, and 08/17/2020, the City became aware of violations of the daily maximum limits for d zinc which occurred on 06/22/2020, 06/23/2020, 06/25/2020, 06/29/2020, 07/08/2020, and 07/16/2020. An 08/21/2020; further sampling was not required because 4RB ceased discharge effective 07/23/2020. The IU ents.
	was notified of 2 nd Quarter Significant Non-Compliance with regards to daily maximum chronic and technical per and zinc, as well as daily maximum technical review criteria for cadmium.
several late reporting	ice to Show Cause was issued as a result of multiple parameter violations occurring within a 90-day period and violations in a 180-day period. On 10/07/2020 a Show Cause Proceeding was held to discuss violations enforcement period 02/01/2020 through 08/01/2020.
Fourth Quarter	
	ement Agreement was reached on 11/30/2020 which included monetary penalties of \$16,693.50 and a . All monetary penalties were collected in 2020 and requirements of the compliance schedule are in the .
To be published for th	nis year in newspaper for Significant Non-Compliance? X Yes No

Penalties this reporting Year:

Assessed **\$ 16,693.50** Collected **\$ 16,693.50**

NAME: AAA Ajax Pumping S			REPORT PERI	OD: 01/01	1/2020 through 12/31/2020	
SERVICE 2433 South 7 th Avenu ADDRESS: Phoenix, Arizona 850		MAILING ADDRESS:	Same			
CATEGORICAL USER? No 4	0 CFR Local Limits	LIMITS APPENDIX:	A	BMR SUE	BMITTED: 12/07/1998	
TTO CERTIFICATION DATE SUBMIT	TED: N/A	PERMIT EFFECTIVE:	10/01/2018	PERMIT E	EXPIRES: 09/30/2023	
SAMPLING LOCATION VERIFIED OF	N: 09/24/2020	RCRA NOTICE: 1	12/07/1998			
SLUG CONTROL PLAN EVALUATIO	N DATE: 09/24/2020	COMPLIANCE SAMPLING	G POINT №: 54	405.01		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quart (Jul 1 - Sep		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	1		0	
Number of City Sampling Days	0	3	1		0	
Number of IU Sampling Days	6	6	6		6	
Number of Parameter Violations	0	0	0		0	
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations	0	0	0		0	
Number of Permit Cond. Violations	0	0		0		
Compliance Status	С	С	С		С	
Evaluated as of:	05/07/2020	07/23/2020	10/23/202	20	1/18/2021	

 $\label{eq:compliance} \begin{tabular}{ll} COMPLIANCE CODES: & C = Compliance & I = Inconsistent Compliance & S = Significant Noncompliance & I = Inconsistent Compliance & Inconsistent & Inc$

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr 1	Quarter - Jun 30)	3rd Quar (Jul 1 – Sep		4th Quarter ct 1 - Dec 31)
Enforcem	Enforcement Status		N		N	N		N

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued
- J Disconnection from Sewer
- K Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year L - Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Company Name:	AAA Ajax Pumping Service, Inc.
Process Flow:	24,756 GPD (Average)
General Information a	and type of wastewater treatment
Treatment consists of	and de-watered septage, grease trap waste, and other wastewaters approved by the City of Phoenix. f a grinder pump, gravity settling, polymer dosing system, sludge dewatering tank, and solids extruder. The narges to a centrifugal rotary fan for additional dewatering.
First Quarter	
Second Quarter	
Third Quarter	
Fourth Quarter	
	nia yaar in nawananar far Cignificant Non Compliance?
Penalties this reporting	nis year in newspaper for Significant Non-Compliance? Yes X No ng Year: Assessed \$0.00 Collected \$0.00

	ous (Phoenix Baptist Hos	pital)	REPORT PERIOD: 0	1/01/2020 through 12/31/2020
SERVICE 2000 West Bethany F ADDRESS: Phoenix, Arizona 850		MAILING ADDRESS:	Same	
CATEGORICAL USER? No 4	0 CFR Local Limits	LIMITS APPENDIX:	A BMR	SUBMITTED: 12/28/1990
TTO CERTIFICATION DATE SUBMIT	TED: N/A	PERMIT EFFECTIVE: (07/01/2017 PERM	MIT EXPIRES: 06/30/2022
SAMPLING LOCATION VERIFIED OF	N: 12/15/2020	RCRA NOTICE: 1	2/28/1990	
SLUG CONTROL PLAN EVALUATIO	N DATE: 12/15/2020	COMPLIANCE SAMPLING	G POINT №: 2680	.04, 2680.05
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)	4th Quarter (Oct 1 - Dec 31)
Number of Inspections	0	0	0	1
Number of City Sampling Days	0	3	0	4
Number of IU Sampling Days	2	1	1	1
Number of Parameter Violations	0	0	0	0
Number of Inspection Violations	0	0	0	0
Number of Reporting Violations	0	0	0	2
Number of Permit Cond. Violations	0	0	0	0
Compliance Status	С	С	С	S
Evaluated as of:	04/16/2020	07/08/2020	12/18/2020	01/14/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
4 th 4 th	Reporting Reporting	10/29/2020 11/29/2020	N/A N/A	N/A N/A	N/A N/A	Late SMR Late SMR		
			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Quar (Jul 1 – Sep	ter o 30) (C	4th Quarter Oct 1 - Dec 31)
Enforcem	Enforcement Status		N		N	N		A(2)

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued
- J Disconnection from Sewer
- K Published in Newspaper for Significant
- Non-Compliance (SNC) In Prior Reporting Year
 L Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Company Name:	Abrazo Central Campus (Phoenix Baptist Hospital)								
Process Flow:	68,870 (GPD) Average								
General Information a	nd type of wastewater treatment								
services, outpatient su cafeteria, surgical suit kitchen and a 15/30 g	This facility is a 216-bed hospital that provides cardiovascular care, orthopedics, women's services, radiology, 24-hour emergency services, outpatient surgery, laboratories and on-site food services. The major sources of discharge are from patient rooms, cafeteria, surgical suites, and laboratories. The pretreatment system consists of a 25/50 grease trap for a 3 compartment sink in the kitchen and a 15/30 grease trap for a drain in the tallow bin area. Waste oils, acids and caustics, waste laboratory chemicals and biohazard wastes are collected in containment drums and shipped off site by a contractor for proper disposal.								
First Quarter									
	DC was issued as a reminder to comply with authorized signatory requirements.								
Second Quarter									
On 08/07/2020, an NC received on 07/27/202 Covid-19.	DC was issued for submitting a late self-monitoring report which was due on 06/28/2020. The SMR was 20; 29 days late. An NOC was issued in lieu of an NOV due to internal staff adjustments made in response to								
Third Quarter									
Fourth Quarter									
date; a self-monitoring On 12/23/2020, an NC received on 12/18/202 On 12/23/2020, an NC	J was notified of 4 th Quarter Significant Non-Compliance for submitting a report 45 days or more past the due g report was 49 days late. DV was issued for submitting a late self-monitoring report which was due on 10/28/2020. The SMR was 20, 49 days late. All requirements of the NOV were met. DV was issued for submitting a late self-monitoring report which was due on 11/28/2020. The SMR was 20, 20 days late. All requirements of the NOV were met.								
<u> </u>									
•	is year in newspaper for Significant Non-Compliance? X Yes No								
Penalties this reporting	g Year: Assessed \$ 0.00 Collected \$ 0.00								

NAME: Abrazo Scottsdalo	<u> </u>	REPORT PERI	IOD: 01/0	1/2020 through 12/31/2020	
SERVICE 3929 East Bell Ro ADDRESS: Phoenix Arizona		MAILING ADDRESS:	Same		
CATEGORICAL USER? No	40 CFR Local Limits	LIMITS APPENDIX:	Α	BMR SU	BMITTED: N/A
TTO CERTIFICATION DATE SUBMI	TTED: N/A	PERMIT EFFECTIVE:	02/01/2017	PERMIT	EXPIRES: 01/31/2022
SAMPLING LOCATION VERIFIED O	N: 12/22/2020	RCRA NOTICE:	12/28/2002		
SLUG CONTROL PLAN EVALUATION	N DATE: 12/22/2020	COMPLIANCE SAMPLIN	G POINT №:	20565.02	2
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)		4th Quarter (Oct 1 - Dec 31)
Number of Inspections	0	0	0		1
Number of City Sampling Days	4	0	0		4
Number of IU Sampling Days	1	1	1		1
Number of Parameter Violations	0	0	0		0
Number of Inspection Violations	0	0	0		0
Number of Reporting Violations	1	0	0		0
Number of Permit Cond. Violations	0	0	0		0
Compliance Status	I	С	С		С
Evaluated as of:	04/24/2020	07/21/2020	10/13/20	20	01/21/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limi	t Number of Measurements per Quarter
1 st	Reporting	03/29/2020	N/A	N/A	N/A	Late SMR		
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr 1	Quarter - Jun 30)	3rd Qua	irter ep 30)	4th Quarter (Oct 1 - Dec 31)
Enforcem	nent Status		N		A	N	. ,	N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

F - Assessment of Monetary Penalties G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

E - Pretreatment Settlement Agreement (PSA) J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
 L - Temporary Increase in IU Self-Monitoring (TISM)

N- No Enforcement Action

Company Name:	Abrazo Scottsdale Campus
Process Flow:	18,188 (GPD) Average
T	
General Information a	and type of wastewater treatment
Imaging, Emergency S	ampus is a full-service hospital featuring an Accredited Chest Pain Center, Da Vinci Robotic Surgery, Diagnostic Services, Heart Care, Orthopedics, Outpatient Rehab, Pain Management, Rehabilitation Services, Stroke and cal Services, Surgical Weight Loss, Urology, Wound Care and Women's Health.
Pretreatment consists areas of the hospital.	s of a 3,000-gallon three compartment grease interceptor for the kitchen and implementation of BMPs in key
First Quarter	
Second Quarter	
occoria Quarter	
	OV was issued for submitting a late self-monitoring report which was due on 03/28/2020. The SMR was received s late. All requirements of the NOV were met.
	OC was issued for submitting a late NOV response letter which was due 04/22/2020. The NOV response letter 4/2020; 12 days late. An NOC was issued in lieu of an NOV due to internal staff adjustments as a result of
Third Quarter	
Third Quarter	
Fourth Quarter	
Fourth Quarter	
To be published for th	nis year in newspaper for Significant Non-Compliance? Yes X No
Penalties this reporting	g Year: Assessed \$0.00 Collected \$0.00

NAME: Allied Tube & Condui			REPORT PERI	IOD: 01/0	1/2020 through 12/31/2020	
SERVICE 2525 North 27th Aver ADDRESS: Phoenix Arizona 850		MAILING ADDRESS:	Same			
CATEGORICAL USER? Yes 4	0 CFR 420.106	LIMITS APPENDIX: (Э.	BMR SUE	BMITTED: 06/25/2003	
TTO CERTIFICATION DATE SUBMIT	TTED: 1/21/2021	PERMIT EFFECTIVE: (02/01/2017	PERMIT	EXPIRES: 01/31/2022	
SAMPLING LOCATION VERIFIED O	N: 01/16/2020	RCRA NOTICE: 1	0/24/2003			
SLUG CONTROL PLAN EVALUATIO	N DATE: 01/16/2020	COMPLIANCE SAMPLING	G POINT №:	5378.02		
	1st Quarter (Jan 1 - Mar 31)			ter o 30)	4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	1	0 0			0	
Number of City Sampling Days	0	1	1		0	
Number of IU Sampling Days	3	3	3		3	
Number of Parameter Violations	0	0	0		0	
Number of Inspection Violations 0		0	0		0	
Number of Reporting Violations 0		0	0		0	
Number of Permit Cond. Violations	Number of Permit Cond. Violations 0		0		0	
Compliance Status	С	С		С		
Evaluated as of:	06/26/2020	08/25/2020	11/17/20	020	02/09/2021	

 $\label{eq:compliance} \begin{tabular}{ll} COMPLIANCE CODES: & C = Compliance & I = Inconsistent Compliance & S = Significant Noncompliance & Inconsistent Compliance & Inconsistent & Inconsis$

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
	_		1st Quarter (Jan 1 – Mar 31)	2nd (Apr 1	Quarter - Jun 30)	3rd Quar (Jul 1 – Sep	ter (0 30) (0	4th Quarter oct 1 - Dec 31)
Enforcem	Enforcement Status		N		N	N		N

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued J - Disconnection from Sewer
- K Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
 L Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Company Name:	Allied Tube & Conduit Corporation
Process Flow:	1,047 (GPD) Average
General Information a	and type of wastewater treatment
struts, piping and tubi The pretreatment sys precipitation, flocculat press to capture solid point. Allied Tube is p The pretreatment pro	t Corporation (Allied Tube) manufactures mechanical tubing, fire sprinkler pipe, electrical conduit, as well as ing used in construction and other industries. The products may be galvanized or uncoated. tem consists of a series of tanks (or stages) wherein chemicals are added to the wastewater to cause tion, coagulation, clarification, and pH adjustment. After pH adjustment, the wastewater is routed through a filter is, then to the final holding tank before discharge to the sanitary sewer system via the compliance sampling termitted under the 40 CFR 420 Iron and Steel Category. tocol is to perform quality in-house assurance tests of the pretreatment system at two points upstream of the point. Allied Tube operates a batch-discharge-system which, in conjunction with the two-point quality
assurance protocol pe	erformed on each batch, minimizes the probability of an exceedance.
First Quarter	
Second Quarter	
Second Quarter	J
Third Quarter	
	•
Fourth Quarter	
To be published for th	nis year in newspaper for Significant Non-Compliance? YesX No
Penalties this reporting	
•	-

NAME: Alsco, Inc.			REPORT PERI	IOD: 01/01	/2020 through 12/31/2020
SERVICE 4707 West Camelbac ADDRESS: Phoenix, Arizona 850		MAILING ADDRESS:	Same		
CATEGORICAL USER? No	40 CFR Local Limits	LIMITS APPENDIX:	Α		BMITTED: 11/29/2010
TTO CERTIFICATION DATE SUBMIT	ITED: N/A	PERMIT EFFECTIVE:	05/01/2016	PERMIT EXPIRES	: 04/30/2021
SAMPLING LOCATION VERIFIED O	N: 10/06/2020	RCRA NOTICE:	12/10/2010		
SLUG CONTROL PLAN EVALUATIO	N DATE: 10/06/2020	COMPLIANCE SAMPLING	G POINT №:	27301.01	
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Qua (Jul 1 - Se		4th Quarter (Oct 1 - Dec 31)
Number of Inspections	0	0	0		1
Number of City Sampling Days	3	2	0		4
Number of IU Sampling Days	3	3	1		1
Number of Parameter Violations	0	0	0		0
Number of Inspection Violations 0		0	0		0
Number of Reporting Violations 0		0	0		3
Number of Permit Cond. Violations 0		1	0		0
Compliance Status	I	С		I	
Evaluated as of:	05/07/2020	09/30/2020	12/11/20	020	1/28/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
2 nd	Permit Condition	06/30/2020	N/A	N/A	N/A	Failure to Sample pH		•
4 th	Reporting	11/29/2020	N/A	N/A	N/A	Late SMR		
4 th	Reporting	12/12/2020	N/A	N/A	N/A	Late NOV Response		
4 th	Reporting	12/17/2020	N/A	N/A	N/A	Late Sample Results		
			1st Quarter (Jan 1 – Mar 3		d Quarter 1 - Jun 30)	3rd Quarte (Jul 1 – Sep		th Quarter ot 1 - Dec 31)
Enforcement Status		А		N	N	Ì	Α	

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued
- J Disconnection from Sewer
- K Published in Newspaper for Significant
- Non-Compliance (SNC) In Prior Reporting Year
 L Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Company Name:	Alsco, Inc.						
Process Flow:	84,000 GPD (Average)						
General Information a	and type of wastewater treatment						
	This facility is an industrial laundry service provider without any dry cleaning operations. Wastewater treatment consists of stream segregation, screening, pH neutralization, physical separation, and sedimentation.						
First Quarter							
	1						
	an NOV was issued for Late Reporting due to the failure to sample NOV response being received on when it was due on December 20, 2019, 7 days late. All requirements of the NOV were met.						
December 27, 2019 W	when it was due on December 20, 2019, 7 days late. All requirements of the NOV were met.						
Second Quarter							
Second Quarter	J						
	T						
Third Quarter	J						
Fourth Quarter							
On November 18, 202 NOV were met.	20, an NOV was issued for IU failure to sample for pH during the month of June 2020. All requirements of the						
NOV Were met.							
	an NOV was issued for submitting a late self-monitoring report which was due on 11/28/2020. The SMR was er 28, 2020, 30 days late. Completion of NOV requirements is still pending.						
	an NOV was issued for submitting a late NOV response letter which was due on 12/11/2020. The letter was 20, 20 days late. Completion of NOV requirements is still pending.						
On January 0, 0001	an NOV was issued for submitting agreeting results late, results were due on 10/10/0000. The results were						
	an NOV was issued for submitting sampling results late; results were due on 12/16/2020. The results were 20, 15 days late. Completion of NOV requirements is still pending.						
	-,,						
- 1 101 14 1							
•	nis year in newspaper for Significant Non-Compliance? Yes X No						
Penalties this reporting	ng Year: Assessed \$ 0.00 Collected \$ 0.00						

NAME: AmeriPride Services, Inc. REPORT PERIOD: 01/01/2020 through 12/31/2020 6025 West Van Buren Street **SERVICE** Phoenix, Arizona 85043-3509 ADDRESS: MAILING ADDRESS: Same CATEGORICAL USER? No 40 CFR Local Limits Α BMR SUBMITTED: N/A LIMITS APPENDIX: N/A 05/01/2018 04/30/2023 TTO CERTIFICATION DATE SUBMITTED: PERMIT EFFECTIVE: PERMIT EXPIRES: 07/08/2020 06/30/1998 SAMPLING LOCATION VERIFIED ON: RCRA NOTICE: SLUG CONTROL PLAN EVALUATION DATE: 08/26/2020 COMPLIANCE SAMPLING POINT №: 5397.01 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter (Jan 1 - Mar 31) (Apr 1 - Jun 30) (Jul 1 - Sep 30) (Oct 1 - Dec 31) Number of Inspections 0 0 0 1 4 2 3 2 Number of City Sampling Days Number of IU Sampling Days 1 1 1 1 Number of Parameter Violations 1 0 0 0 0 Number of Inspection Violations 0 0 0 0 0 Number of Reporting Violations 0 0 0 0 0 0 Number of Permit Cond. Violations С С С Compliance Status Evaluated as of: 04/13/2020 07/17/2020 10/14/2020 01/19/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Lim	nit	Number of Measurements per Quarter
1 st	Parameter	02/04/2020		City	City	рН	10.7/10.5	S.U.	17
								4	
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr 1	Quarter - Jun 30)	3rd Qu (Jul 1 – S			th Quarter t 1 - Dec 31)
Enforcement Status		Α		N	E, F	, [N	

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

E - Pretreatment Settlement Agreement (PSA) J - Disconnection from Sewer

K - Published in Newspaper for Significant

Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

N- No Enforcement Action

Company Name:	AmeriPride Services, Inc.
Process Flow:	93,386 (GPD) Average
General Information a	and type of wastewater treatment
	strial laundry. The facility launders uniforms, linens, shop towels and various textiles. Wastewater treatment /polymer addition, mixing, flocculation, settling, filter press (solids separation/disposal), and pH neutralization.
First Quarter	
	nended Notice to Show Cause was issued as a result of two parameter violations occurring within a 90-day ces of late reporting in a 180-day period.
On 02/04/2020 a Field 02/19/2020. The IU m	d NOV was issued for a pH violation which occurred during City monitoring. A TISM was issued on net all of the requirements.
Second Quarter	
On 05/14/2020 a Sho through 03/01/2020.	w Cause Proceeding was held to discuss violations occurring during the enforcement period 10/01/2019
Permit No 1805-5397 application was subm	ip was determined to have taken place in early 2018 before which revised Class A Wastewater Discharge went into effect. This information was not relayed until 2020 after which an ownership change permit litted on May 29, 2020. However, a new Permit was already issued April 13, 2018 and went into effect May 1, ness name remains the same, this Permit is still considered valid.
Third Quarter	
A Pretreatment Settle schedule. All monetar of being met.	ement Agreement was reached on 07/31/2020 which included monetary penalties of \$595 and a compliance ry penalties have been collected during 2020 and requirements of the compliance schedule are in the process
Fourth Quarter	
To be published for the	nis year in newspaper for Significant Non-Compliance? Yes X No ng Year: Assessed \$595.00 Collected \$595.00

NAME: Angelica			REPORT PERIOD:	: 01/01/2020 through 12/31/2020
SERVICE 4410 West Mohave S ADDRESS: Phoenix, Arizona 850	Same			
CATEGORICAL USER? No 4	10 CFR Local Limits	LIMITS APPENDIX:	A BM	IR SUBMITTED: 07/22/2003
TTO CERTIFICATION DATE SUBMIT	ITED: N/A	PERMIT EFFECTIVE: (09/01/2018 PE	RMIT EXPIRES: 07/31/2023
SAMPLING LOCATION VERIFIED O	N: 07/01/2020	RCRA NOTICE: 0)2/10/2010	
SLUG CONTROL PLAN EVALUATIO	N DATE: 07/01/2020	COMPLIANCE SAMPLING	G POINT №: 2147	70.01
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30	4th Quarter 0) (Oct 1 - Dec 31)
Number of Inspections	0	0	1	0
Number of City Sampling Days	3	5	3	3
Number of IU Sampling Days	1	1	2	1
Number of Parameter Violations	0	1	0	0
Number of Inspection Violations	0	0	0	0
Number of Reporting Violations 0		0	0	0
Number of Permit Cond. Violations 0		0	0	0
Compliance Status	I	С	С	
Evaluated as of:	04/13/2020	07/24/2020	10/19/2020	01/22/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
2 nd	Parameter	05/19/2020	Grab	City	City	рН	10.8/10.5 S.U.	
			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Quart (Jul 1 – Sep	er (30) (O	4th Quarter ct 1 - Dec 31)
Enforcement Status		N		A, L	N		N	

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

N- No Enforcement Action

Company Name:	Angelica						
Process Flow:	146,086 GPD (Average)						
Г							
General Information a	nd type of wastewater treatment						
Angelica is an industri	Angelica is an industrial laundry that supplies clean linens and garments to hospitals, restaurants and the hospitality industry.						
of the wastestream is M2 and M3 with corre	em has a series of three points, each with an associated monitoring probe and injection pump, where the pH monitored. The three monitoring points have different set points. The monitoring points are designated M1, sponding set points approximately 10.0-SU, 9.7-SU and 9.0-SU. They are arranged where M1 with set point m the discharge point and M3 with set point 9-SU is closest to the discharge point.						
First Quarter							
0 10 1							
Second Quarter							
	d NOV for high pH was issued during a City sampling event. The TISM letter was mailed out on 05/22/2020 have since been completed.						
Third Quarter							
Fourth Quarter							
•	is year in newspaper for Significant Non-Compliance? Yes X No						
Penalties this reporting	g Year: Assessed \$0.00 Collected \$0.00						

NAME: APS BioGroup, In			REPORT PERI	IOD: 01/01	1/2020 throu	gh 12/31/2020
SERVICE 2235 South Centr ADDRESS: Phoenix, Arizona		MAILING ADDRESS:	Same			
CATEGORICAL USER? Yes	40 CFR 439.47	LIMITS APPENDIX:	A, L	BMR SUB	MITTED:	12/05/2016
TTO CERTIFICATION DATE SUBMIT	TED: N/A	PERMIT EFFECTIVE:	10/06/2017	PERMIT E	EXPIRES:	10/05/2022
SAMPLING LOCATION VERIFIED OF	N: 09/04/2020	RCRA NOTICE:	10/18/2017			
SLUG CONTROL PLAN EVALUATIO	N DATE: 09/24/2020	COMPLIANCE SAMPLIN	G POINT №:	30755.01	, 30755.02	
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quart (Jul 1 - Sep		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections 0		0	1		1	
Number of City Sampling Days	1	10	0		4	
Number of IU Sampling Days	2	1	1			1
Number of Parameter Violations	0	0	0			0
Number of Inspection Violations	0	0	0			0
Number of Reporting Violations	0	0			0	
Number of Permit Cond. Violations	Number of Permit Cond. Violations 0		1			1
Compliance Status	С	С	l l			1
Evaluated as of:	07/23/2020	08/31/2020	10/28/20	20	02/0	4/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

4 th C	Permit Condition Permit Condition	08/28/2020 12/14/2020		N/A	N/A	Prohibited		,
			N/A	N/A	N/A	Discharge Failure to maintain equipment		
Enforcement St			1st Quarter (Jan 1 – Mar 31) N	2nd (Apr 1	Quarter - Jun 30) N	3rd Quarte (Jul 1 – Sep A	er 2 30) (O	4th Quarter ct 1 - Dec 31) N

Enforcement Status Codes

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued J Disconnection from Sewer
- L Temporary Increase in IU Self-Monitoring (TISM)
- N– No Enforcement Action

K - Published in Newspaper for Significant

Non-Compliance (SNC) In Prior Reporting Year

Company Name:	APS BioGroup, Inc
Process Flow:	33,474 (GPD) Average
General Information a	nd type of wastewater treatment
APS BioGroup Inc. pr	oduces a wide range of bulk colostrum products as well as consumer ready packaged products in the form of vidual sachets and packaged powders. Furthermore, APS BioGroup Inc. manufactures 200+ non-colostrum ipplements produced from over 500+ inventoried ingredients.
	of a solids interceptor and pH neutralization system; pharmaceutical wastewater is segregated in a separate s not require pretreatment.
First Quarter	
Second Quarter	
Third Quarter	
	ty became aware of discharge of wastewater from the Compliance Area into a parking lot drywell. After a joint 09/04/2020, an NOV for Prohibited and Unlawful Discharge was issued on 09/24/2020. All requirements of the
Fourth Quarter	
inspection was condu	ty became aware of discharge from the solids interceptor into a stormwater retention area. A demand cted on 12/14/2020 and an NOV for Failure to Properly Maintain Pretreatment Equipment was issued on ements of the NOV were met.
To be published for th	is year in newspaper for Significant Non-Compliance? Yes X No g Year: Assessed \$ 0.00 Collected \$ 0.00

NAME: APS West Phoen			REPORT PERIC			gh 12/31/2020
SERVICE 4606 West Hadle ADDRESS: Phoenix, Arizona		MAILING ADDRESS:	P.O. Box 53933 Phoenix, Arizor			
CATEGORICAL USER? Yes	EGORICAL USER? Yes 40 CFR 423.16 LIMITS APPENDIX: B BMR SUBMITTED:					
TTO CERTIFICATION DATE SUBMIT	ITED: N/A	PERMIT EFFECTIVE:	04/01/2019 F	PERMIT E	XPIRES:	03/31/2024
SAMPLING LOCATION VERIFIED O	N: 11/23/2020	RCRA NOTICE:	04/07/2009			
SLUG CONTROL PLAN EVALUATIO	N DATE: 11/23/2020	COMPLIANCE SAMPLIN	G POINT №: 1	1240.03		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	0		1	
Number of City Sampling Days	4	4	0		3	
Number of IU Sampling Days	1	1	1		1	
Number of Parameter Violations	0	0	0			0
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations	Number of Reporting Violations 0					0
Number of Permit Cond. Violations	Number of Permit Cond. Violations 0				0	
Compliance Status	С	С		С		
Evaluated as of:	04/07/2020	07/13/2020	10/08/202	20	01/1	2/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr	Quarter 1 - Jun 30)	3rd Quarte (Jul 1 – Sep	er 30) (C	4th Quarter Oct 1 - Dec 31)
Enforcement Status			N		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant

Non-Compliance (SNC) In Prior Reporting Year L - Temporary Increase in IU Self-Monitoring (TISM)

N- No Enforcement Action

Company Name:	APS West Phoenix Power Plant
Process Flow:	329,065 (GPD) Average
General Information a	and type of wastewater treatment
system demand for ele There is no pretreatm	ower Plant operates a natural gas-fueled steam electric power plant which is considered a peaking facility based on ectricity. Discharge to City of Phoenix Sanitary Sewer is limited to the blowdown from cooling towers 1-2-3 and 4. ent of cooling tower blowdown wastewater prior to discharge; however, there is water treatment including pH cooling tower basin water as it circulates.
First Quarter	
Second Quarter	
Third Quarter	
Fourth Quarter	
To be published for the	nis year in newspaper for Significant Non-Compliance? YesX_ No
Penalties this reportir	

NAME: Aramark Uniform			REPORT PER	IOD: 01/01	1/2020 throu	gh 12/31/2020
SERVICE 3836 West Bucke ADDRESS: Phoenix, AZ 8500		MAILING ADDRESS:	Same			
CATEGORICAL USER? No	40 CFR Local Limits	LIMITS APPENDIX:	Α	BMR SUE	BMITTED:	02/28/1990
TTO CERTIFICATION DATE SUBMIT	ΓΤΕD: N/A	PERMIT EFFECTIVE:	04/16/2018	PERMIT	EXPIRES:	03/31/2022
SAMPLING LOCATION VERIFIED O	N: 06/10/2020	RCRA NOTICE:	02/28/1990			
SLUG CONTROL PLAN EVALUATIO	N DATE: 06/10/2020	COMPLIANCE SAMPLIN	G POINT №:	2180.02		
	1st Quarter (Jan 1 - Mar 31)			rter p 30)	4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	Number of Inspections 0		0		0	
Number of City Sampling Days	4	2	2		2	
Number of IU Sampling Days	3	3	3		3	
Number of Parameter Violations	0	0	1			2
Number of Inspection Violations	0	0	0			0
Number of Reporting Violations	1	0			2	
Number of Permit Cond. Violations			0		0	
Compliance Status	С	I	<u> </u>			1
Evaluated as of:	06/26/2020	08/25/2020	11/20/2020 02/16/2			16/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Lir	nit	Number of Measurements per Quarter
2 nd	Reporting	06/29/2020	N/A	N/A	N/A	Late SMR			
3 rd	Effluent	09/09/2020	Grab	City	City	pН	10.7/10.5	SU	3
4 th	Effluent	12/15/2020	Grab	City	IU	pН	11.9/10.5	S.U.	40
4 th	Effluent	12/24/2020	Grab	City	IU	pН	11.0/10.5	S.U.	40
4 th	Reporting	12/17/2020	N/A	N/A	N/A	24 Hour			
4 th	Reporting	12/26/2020	N/A	N/A	N/A	Notification 24 Hour Notification			
			1st Quarter (Jan 1 – Mar 31		Quarter - Jun 30)	3rd Qua (Jul 1 – Se			Ith Quarter ct 1 - Dec 31)
Enforcem	nent Status		N		N	A (2),	L		N

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued
- J Disconnection from Sewer
- K Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
- L Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Company Name:	Aramark Uniform and Career Apparel, Inc.
Process Flow:	70,910 GPD (Average)
<u></u>	
General Information a	and type of wastewater treatment
	d Career Apparel, Inc. (Aramark) is an industrial laundry providing reusable textiles to a variety of customers. garments, linen, mats, wiping towels, and maps. Wastewater treatment consists of pH neutralization and
First Quarter	
Second Quarter	
Third Quarter	
received on 06/29/20 On 09/09/2020, a Fie	OV was issued for submitting a late self-monitoring report which was due on 06/28/2020. The SMR was 20; one day late. All requirements of the NOV were met. eld NOV was issued by City Wastewater Monitoring staff for High Effluent pH. A formal NOV and TISM was 0. All requirements of the NOV were met.
Family O. 1	1
Fourth Quarter	
notification requireme	City became aware of two separate pH excursions as well as two separate reporting violations of the 24-Hour ent for the pH excursions. Notification was due on 12/16/2020 and 12/25/2020, received on 1/25/2021, 31 and / for pH effluent limits and an NOV for late reporting were issued on 02/02/2021. The completion of both NOV's pending.
To be published for the Penalties this reporting	his year in newspaper for Significant Non-Compliance? Yes X No ng Year: Assessed \$ 0.00 Collected \$ 0.00

NAME: Arizona Foods Gr			REPORT PER	IOD: 01/01	1/2020 throu	gh 12/31/2020
SERVICE 2517 East Chamb ADDRESS: Phoenix, Arizona		MAILING ADDRESS:	Same			
CATEGORICAL USER? No	40 CFR Local Limits	BMITTED:	N/A			
ITO CERTIFICATION DATE SUBMITT	ED: N/A	PERMIT EFFECTIVE:	01/16/2017	PERMIT E	EXPIRES:	12/31/2021
SAMPLING LOCATION VERIFIED ON:	06/03/2020	RCRA NOTICE	02/07/2014			
SLUG CONTROL PLAN EVALUATION	DATE: 06/03/2020	COMPLIANCE SAMPLII	NG POINT №:	5325.02		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	1	0		0	
Number of City Sampling Days	3	0	3		2	
Number of IU Sampling Days	4	4	3		3	
Number of Parameter Violations	0	0	1			0
Number of Inspection Violations	Number of Inspection Violations 0					0
Number of Reporting Violations	0	0	0			0
Number of Permit Cond. Violations	0	0	0			0
Compliance Status	С	С	I		С	
Evaluated as of:	06/26/2020	08/25/2020	11/23/202	20	02/0	9/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab		nit eral City	Monitoring City or IU	Parameter	Value / I	Limit	Number of Measurements per Quarter
3rd	Parameter	08/12/2020	Grab	Ci	ity	City	pH (Instantaneous)	11.4/10.5	5 S.U.	6
	-		1st Quarter (Jan 1 – Mar 3	1)	2nd (Apr	d Quarter 1 - Jun 30)	3rd Quarte (Jul 1 – Sep	er 30)	(0	4th Quarter ct 1 - Dec 31)
Enforcement Status N		`	• /	(· .p.	N	A, L	,		N	

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued
- J Disconnection from Sewer
- K Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
- L Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Company Name:	Arizona Foods Group, Inc.
Process Flow:	15,990 (GPD) Average
General Information and	I type of wastewater treatment
This facility is a dairy mixes. Sodium Hydro	and non-dairy manufacturer of half and half, smoothie mixes, frozen yogurt, non-dairy toppings and dessert xide or Sulfuric Acid is used to neutralize the process wastes that are pumped into the pH neutralization tank scharged to the flume. There is a 3 stage 1800-gallon oil/grease interceptor installed upstream of the
First Quarter	
Second Quarter	
Third Quarter	
On 08/12/2020, a Fiel issued on 08/17/2020	ld NOV was issued by City Wastewater Monitoring staff for High Effluent pH. A formal NOV and TISM were . All requirements of the NOV were met.
Fourth Quarter	
To be published for the	nis year in newspaper for Significant Non-Compliance? Yes X No
Penalties this reportin	

	eet Metal, Inc. (dba APS	M Systems)	REPORT PERIO	OD: 01/01	1/2020 throug	gh 12/31/2020
SERVICE 2140 West Pinnacle ADDRESS: Phoenix, Arizona 850		MAILING ADDRESS:	Same			
CATEGORICAL USER? Yes 4	10 CFR 433.17	LIMITS APPENDIX:	E	BMR SUE	BMITTED:	07/29/1994
TTO CERTIFICATION DATE SUBMIT	TTED: 01/08/2021	PERMIT EFFECTIVE: (06/01/2020	PERMIT E	EXPIRES:	05/31/2025
SAMPLING LOCATION VERIFIED O	N: 09/30/2020	RCRA NOTICE: 0	09/16/1994			
SLUG CONTROL PLAN EVALUATIO	N DATE: 09/30/2020	COMPLIANCE SAMPLING	G POINT №:	5309.01		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quart (Jul 1 - Sep	_		
Number of Inspections	0	0	1		0	
Number of City Sampling Days	2	0	2			0
Number of IU Sampling Days	1	2	1			1
Number of Parameter Violations	0	0	0			0
Number of Inspection Violations	0	0	0			0
Number of Reporting Violations	0	0	1			0
Number of Permit Cond. Violations	Number of Permit Cond. Violations 0		0			0
Compliance Status	С	l			С	
Evaluated as of:	04/13/2020	07/27/2020	10/26/20)20	01/0	08/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
3 rd	Reporting	08/29/2020	N/A	N/A	N/A	Late SMR		
	-		1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Quar (Jul 1 – Sep		4th Quarter ct 1 - Dec 31)
Enforcement Status		N		N	А		N	

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued J - Disconnection from Sewer
- K Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year L - Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Arizona Precision Sheet Metal, Inc. (dba APSM Systems)

Company Name:

Process Flow: 809 (GPD) Average	
General Information and type of wastewater treatment	
Arizona Precision Sheet Metal, Inc. (APSM) manufactures metal parts and complete metal cabinets integrated with electrocomponents. The forming and assembly process includes metal forming, degreasing, etching, chromating, welding, and s preparation for painting and final assembly.	onic anding in
Arizona Precision has two manufacturing processes that discharge wastewater to the City of Phoenix sewer system throu compliance sampling point; the GFC line and the Deburr/Tumbler station. The pretreatment system consists of a large 2,0 holding tank, a pH neutralization tank, a V-notch weir box, and a sump. Water from the holding tank is routed to the pH ne tank before it is discharged through the compliance sampling point.	000 gallon
First Quarter	
Second Quarter	
Third Quarter	
On 09/11/2020, an NOV was issued for submitting a late self-monitoring report which was due on 08/28/2020. The SMR v received on 08/31/2020; 3 days late. All requirements of the NOV were met.	vas
Fourth Quarter	
On 12/07/2020, an NOC was issued for failure to sample for pH during the first and second weeks of October 2020. An No issued in lieu of an NOV due to an unexpected change in staffing. All requirements of the NOC were met.	OC was
	·
To be published for this year in newspaper for Significant Non-Compliance? Yes X No Penalties this reporting Year: Assessed \$ 0.00 Collected \$ 0.00	

NAME: ASM America, Inc			REPORT PERIOD:	01/01/2020 through 12/31/2020
SERVICE 3440 East University ADDRESS: Phoenix Arizona 8		MAILING ADDRESS:	Same	
CATEGORICAL USER? Yes	40 CFR 469.18	LIMITS APPENDIX:	F BMI	R SUBMITTED: 03/30/2001
TTO CERTIFICATION DATE SUBMIT	TED: 01/22/2021	PERMIT EFFECTIVE:	02/01/2017 PEF	RMIT EXPIRES: 01/31/2022
SAMPLING LOCATION VERIFIED OF	N: 09/10/2020	RCRA NOTICE:	07/06/2001	
SLUG CONTROL PLAN EVALUATIO	N DATE: 05/01/2020	COMPLIANCE SAMPLING	G POINT №: 204	489.01
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)	4th Quarter) (Oct 1 - Dec 31)
Number of Inspections	0	0	1	0
Number of City Sampling Days	8	5	5	0
Number of IU Sampling Days	1	1	1	1
Number of Parameter Violations	0	0	0	0
Number of Inspection Violations	0	0	0	0
Number of Reporting Violations	0	0	0	0
Number of Permit Cond. Violations	0	0	0	0
Compliance Status		С	С	С
Evaluated as of:	04/20/2020	08/07/2020	10/23/2020	01/22/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr 1	Quarter - Jun 30)	3rd Quart (Jul 1 – Sep	er (0 30) (O	4th Quarter ct 1 - Dec 31)
Enforcement Status		N		N	N		N	

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued
- J Disconnection from Sewer
- K Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
- L Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Company Name:	ASM America, Inc. University Drive Plant
Process Flow:	22,600 (GPD) Average
General Information a	nd type of wastewater treatment
receives specifications of a wafer layer with the method and deposition	niversity Drive Plant (ASM) designs and builds machines (tools) used to manufacture semiconductors. ASM is for a layer of a wafer from a semiconductor manufacturer. ASM in turn designs a recipe for the manufacture ne desired specifications. The recipe may consist of chemical constituents, temperature, pressure, deposition in rate. The recipe is tested and altered until the recipe is perfected. ASM "manufactures" semiconductors or onductors but not finished semiconductor devices for production or sale.
1,300 gallons). Doses wastewater before dis dose of sodium hydro.	alization for the pretreatment process. Regulated process flows are routed to a pH adjust tank (approximately sof sodium hydroxide are fed/dispensed to the pH adjust tank from a 375 gallon tank to neutralize the scharge to the sewer. The pH Monitoring/Adjust System is configured such that it has a "set point" to trigger a xide to raise the pH of wastewater when needed. The system also has "alert points" that will cause an audible tewater in the tank varies outside of a specified range.
First Quarter	
Second Quarter	
Third Quarter	
	PC was issued for releasing roughly 6,000-gallons of wastewater with a system approximated pH between 2.7 Sanitary Sewer on 08/31/2020. At the time of the suspected discharge, no compliance sample was taken to astewater.
Fourth Quarter	
•	is year in newspaper for Significant Non-Compliance? Yes X No
Penalties this reporting	g Year: Assessed \$ 0.00 Collected \$ 0.00

NAME: Avanti Circuits, Inc.				REPORT PER	IOD: 01/01	1/2020 through 12/31/2020
SERVICE 17650 North 25 th ADDRESS: Phoenix Arizona 8		MAILING ADDRESS:	Same			_
CATEGORICAL USER? Yes	40 CFR 433.17	LIMITS APPENDIX:	E		BMR SUE	BMITTED: 10/27/1983
TTO CERTIFICATION DATE SUBMIT	TED: 01/26/2021	PERMIT EFFECTIVE:	10/01/2	2019	PERMIT I	EXPIRES: 09/30/2024
SAMPLING LOCATION VERIFIED OF	N: 02/13/2020	RCRA NOTICE:	12/28/	1990		
SLUG CONTROL PLAN EVALUATIO	N DATE: 02/13/2020	COMPLIANCE SAM	MPLING	POINT №:	1310.02,	1310.03
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30				4th Quarter (Oct 1 - Dec 31)
Number of Inspections	1	0		0		0
Number of City Sampling Days	0	3		3		0
Number of IU Sampling Days	3	3		3		3
Number of Parameter Violations	0	0		0		0
Number of Inspection Violations	0	0		0		0
Number of Reporting Violations	nber of Reporting Violations 0			0		0
Number of Permit Cond. Violations	0	0 0		0		0
Compliance Status C		С		С		С
Evaluated as of:	04/27/2020	07/22/2020		10/26/20)20	01/26/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violatio	r Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)		Quarter 1 - Jun 30)	3rd Quarte (Jul 1 – Sep	er 30) (C	4th Quarter oct 1 - Dec 31)
Enforcement Status			N		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA) J - Disconnection from Sewer

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

N- No Enforcement Action

General Information and type of wastewater treatment The facility manufactures printed circuits boards. Wastewater treatment consists of: stream segregation, ion exchange, metals precipitation, flooculation, and pH neutralization. First Quarter Second Quarter Third Quarter To be published for this year in newspaper for Significant Non-Compliance? Penallies this inscriting Year: Assessed \$ \$ 9.00 Collected \$ 9.00	Company Name:	Avanti Circuits, Inc.
Third Quarter Third Quarter Fourth Quarter To be published for this year in newspaper for Significant Non-Compilance? Yes X No	Process Flow:	16,593 (GPD) Average
Third Quarter Fourth Quarter Fourth Quarter To be published for this year in newspaper for Significant Non-Compliance? Yes X No		
First Quarter Second Quarter Third Quarter To be published for this year in newspaper for Significant Non-Compliance? Yes X No		
First Quarter Second Quarter Third Quarter Fourth Quarter To be published for this year in newspaper for Significant Non-Compliance? Yes X No	The facility manufactu	res printed circuits boards. Wastewater treatment consists of: stream segregation, ion exchange, metals ion, and pH neutralization.
Second Quarter Third Quarter Fourth Quarter To be published for this year in newspaper for Significant Non-Compliance? Yes X No	, , , , , , , , , , , , , , , , , , ,	
Second Quarter Third Quarter Fourth Quarter To be published for this year in newspaper for Significant Non-Compliance? Yes X No		
Second Quarter Third Quarter Fourth Quarter To be published for this year in newspaper for Significant Non-Compliance? Yes X No		
Second Quarter Third Quarter Fourth Quarter To be published for this year in newspaper for Significant Non-Compliance? Yes X No		
Third Quarter Fourth Quarter To be published for this year in newspaper for Significant Non-Compliance? Yes X No	First Quarter	
Third Quarter Fourth Quarter To be published for this year in newspaper for Significant Non-Compliance? Yes X No		
Third Quarter Fourth Quarter To be published for this year in newspaper for Significant Non-Compliance? Yes X No		
Third Quarter Fourth Quarter To be published for this year in newspaper for Significant Non-Compliance? Yes X No		
Third Quarter Fourth Quarter To be published for this year in newspaper for Significant Non-Compliance? Yes X No		
Third Quarter Fourth Quarter To be published for this year in newspaper for Significant Non-Compliance? Yes X No		
Third Quarter Fourth Quarter To be published for this year in newspaper for Significant Non-Compliance? Yes X No		
Fourth Quarter To be published for this year in newspaper for Significant Non-Compliance? Yes X No	Second Quarter	
Fourth Quarter To be published for this year in newspaper for Significant Non-Compliance? Yes X No		
Fourth Quarter To be published for this year in newspaper for Significant Non-Compliance? Yes X No		
Fourth Quarter To be published for this year in newspaper for Significant Non-Compliance? Yes X No		
Fourth Quarter To be published for this year in newspaper for Significant Non-Compliance? Yes X No		
Fourth Quarter To be published for this year in newspaper for Significant Non-Compliance? Yes X No		
Fourth Quarter To be published for this year in newspaper for Significant Non-Compliance? Yes X No		
To be published for this year in newspaper for Significant Non-Compliance? Yes X No	Third Quarter	
To be published for this year in newspaper for Significant Non-Compliance? Yes X No		
To be published for this year in newspaper for Significant Non-Compliance? Yes X No		
To be published for this year in newspaper for Significant Non-Compliance? Yes X No		
To be published for this year in newspaper for Significant Non-Compliance? Yes X No		
To be published for this year in newspaper for Significant Non-Compliance? Yes X No		
To be published for this year in newspaper for Significant Non-Compliance? Yes X No	Fourth Ougster	
	Fourth Quarter	
		
	<u>1</u>	
		_ _

NAME: Baker Commoditi	es, Inc. (Elwood)		REPORT PERIC	DD: 01/01	/2020 throu	ıgh 12/31/2020
SERVICE 3602 West Elwoo ADDRESS: Phoenix, Arizona		MAILING ADDRESS:	Same			
CATEGORICAL USER? No	40 CFR Local Limits	LIMITS APPENDIX:	A BMR SUBMITTED: 03/			03/20/1998
TTO CERTIFICATION DATE SUBMI	ΓΤΕD: N/A	PERMIT EFFECTIVE:	12/01/2017 F	PERMIT E	EXPIRES:	11/30/2022
SAMPLING LOCATION VERIFIED O	N: 11/16/2020	RCRA NOTICE	03/20/1998			
SLUG CONTROL PLAN EVALUATIO	N DATE: 11/16/2020	COMPLIANCE SAMPLING	G POINT №: 5	5366.01		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	0			1
Number of City Sampling Days	2	3	4			3
Number of IU Sampling Days	7	7	7			7
Number of Parameter Violations	0	0	0			0
Number of Inspection Violations	0	0	0			0
Number of Reporting Violations	0	0	0			0
Number of Permit Cond. Violations	0	0	0			0
Compliance Status	С	С	С			С
Evaluated as of:	04/24/2020	07/27/2020	10/27/202	20	01/	22/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
		1	1st Quarter (Jan 1 – Mar 31)	2nd (Apr	d Quarter 1 - Jun 30)	3rd Quar (Jul 1 – Se	ter (0 30)	4th Quarter Oct 1 - Dec 31)
Enforcement Status			K		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

E - Pretreatment Settlement Agreement (PSA) J - Disconnection from Sewer

K - Published in Newspaper for Significant

Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

N- No Enforcement Action

Baker Commodities, Inc. (Elwood)

Process Flow:	90,642 (GPD) Average
General Information a	nd type of wastewater treatment
The facility renders ar treatment consists of	imal fat from dead animals and separates grease from wastewater for reuse in animal feed. The wastewater stream segregation, emulsion breaking, pH neutralization, physical separation, and sedimentation.
First Quarter	
Second Quarter	
Third Quarter	
Fourth Quarter	
	s year in newspaper for Significant Non-Compliance? Yes X No

Company Name:

NAME: Banner Estrella M			REPORT PER	IOD: 01/01	1/2020 through 12/31/2020		
SERVICE 9201 West Thoma ADDRESS: Phoenix Arizona		MAILING ADDRESS:	Same	<u>e</u>			
CATEGORICAL USER? No	40 CFR Local Limits	LIMITS APPENDIX:	Α	BMR SUE	BMITTED: 07/02/2004		
TTO CERTIFICATION DATE SUBMIT	ΓΤΕD: N/A	PERMIT EFFECTIVE:	05/01/2020	PERMIT I	EXPIRES: 03/31/2025		
SAMPLING LOCATION VERIFIED O	N: 12/18/2020	RCRA NOTICE: 01/05/2005					
SLUG CONTROL PLAN EVALUATIO	N DATE: 12/18/2020	COMPLIANCE SAMPLING	G POINT №:				
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)		4th Quarter (Oct 1 - Dec 31)		
Number of Inspections	0	0	0		1		
Number of City Sampling Days	0	2	1		3		
Number of IU Sampling Days	2	1	1		3		
Number of Parameter Violations	0	0	0		0		
Number of Inspection Violations	0	0	0		0		
Number of Reporting Violations	1	0	1		0		
Number of Permit Cond. Violations	0	0	1		0		
Compliance Status	I	С	I		С		
Evaluated as of:	05/28/2020	07/22/2020	10/16/20)20	01/14/2021		

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Li		Number of Measurement s per Quarter
2 nd	Reporting	04/29/2020	N/A	N/A	N/A	Late SMR			
3 rd	Reporting	08/29/2020	N/A	N/A	N/A	Late SMR			
3 rd	Permit Condition	09/30/2020	N/A	N/A	N/A	Failure to Sample BOD, TSS			
			1st Quarter		Quarter	3rd Quar			Quarter
			(Jan 1 – Mar 31)	(Apr 1	l - Jun 30)	(Jul 1 – Se	p 30)	(Oct 1	- Dec 31)
Enforcement Status			N		Α	А			Α

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued
- J Disconnection from Sewer
- K Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year L - Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Company Name:	Banner Estrella Medical Center							
Process Flow:	113,960 (GPD) Average							
General Information a	and type of wastewater treatment							
	This facility conducts normal hospital operations. Wastewater treatment consists of stream segregation and physical separation.							
This facility conducts	normal nospital operations. Wastewater treatment consists of stream segregation and physical separation.							
First Quarter								
Second Quarter								
	DV was issued for a late SMR submission. The SMR was due by 04/28/2020 and was received on 05/20/2020,							
	All requirements of the NOV were met.							
Third Quarter								
	DV was issued for a late SMR submission. The SMR was due by 08/28/2020 and was received on 09/02/2020,							
five days late. All req	uirements of the NOV were met.							
Fourth Ougston								
Fourth Quarter								
were met.	DV was issued for failure to sample for BOD and TSS in the third quarter of 2020. All requirements of the NOV							
To be published for th	nis year in newspaper for Significant Non-Compliance? YesX No							
Penalties this reporting	n Vear: Assessed \$ 0.00 Collected \$ 0.00							

Banner Health - Banner University Medical Center Phoenix Campus REPORT PERIOD: 01/01/2020 through 12/31/2020 NAME: 1111 East McDowell Road 1021 East Willetta Street **SERVICE** Phoenix, Arizona 85006-2612 MAILING ADDRESS: Phoenix, Arizona 85006-2770 ADDRESS Local Limits CATEGORICAL USER? No 40 CFR LIMITS APPENDIX: Α **BMR SUBMITTED:** 12/28/1990 11/01/2019 TTO CERTIFICATION DATE SUBMITTED: N/A PERMIT EFFECTIVE: PERMIT EXPIRES: 10/31/2024 SAMPLING LOCATION VERIFIED ON: 12/08/2020 RCRA NOTICE: 12/28/1990 SLUG CONTROL PLAN EVALUATION DATE: COMPLIANCE SAMPLING POINT №: 2710.04, 2710.05, 2710.06 12/08/2020 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter (Jan 1 - Mar 31) (Jul 1 - Sep 30) (Oct 1 - Dec 31) (Apr 1 - Jun 30) Number of Inspections 0 0 0 3 0 4 0 Number of City Sampling Days Number of IU Sampling Days 1 1 1 1 0 0 0 **Number of Parameter Violations** 0 0 0 0 0 Number of Inspection Violations 0 Number of Reporting Violations 0 0 0 Number of Permit Cond. Violations 0 0 0 0 С С С С Compliance Status Evaluated as of: 05/04/2020 07/08/2020 10/08/2020 01/27/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)		d Quarter 1 - Jun 30)	3rd Qua (Jul 1 – Se		4th Quarter Oct 1 - Dec 31)
Enforcement Status			N	N		N		N

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued
- J Disconnection from Sewer
- K Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
- L Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Banner Health - Banner University Medical Center Phoenix Campus

Process Flow:	121,868 (GPD) Average								
General Information a	nd type of wastewater treatment								
Banner Good Samaritan Medical Center (Banner) is a Level One trauma hospital that provides emergency services and advanced heart and cardiovascular care. Services include: the Cavanagh Heart Center, Stroke Center and the Transplant Services Team. Banner is known for its success in handling high-risk obstetrics.									
The wastewater treatment consists of wastestream segregation and physical separation.									
First Quarter									
Second Quarter									
Third Overster									
Third Quarter									
Fourth Quarter									
<u> </u>									
	is year in newspaper for Significant Non-Compliance? YesX No								
Penalties this reportin	g Year: Assessed \$ 0.00 Collected \$ 0.00								

Company Name:

NAME: Barrel O' Fun Snack Foods Co. Southwest, LLC. (Shearer's Foods) REPORT PERIOD: 01/01/2020 through 12/31/2020							
SERVICE 7330 West Sherman ADDRESS: Phoenix, Arizona 850		MAILING ADDRESS:	Same				
CATEGORICAL USER? No 4	40 CFR Local Limits	LIMITS APPENDIX:	A	BMR SUB	MITTED: 06/07/2016		
TTO CERTIFICATION DATE SUBMI	ITED: N/A	PERMIT EFFECTIVE: (07/01/2016	PERMIT E	EXPIRES: 06/30/2021		
SAMPLING LOCATION VERIFIED O	N: 11/20/2020	RCRA NOTICE: (06/13/2016				
SLUG CONTROL PLAN EVALUATIO	N DATE: 11/20/2020	COMPLIANCE SAMPLING	G POINT №: 33	3399.01			
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quart (Jul 1 - Sep	_	4th Quarter (Oct 1 - Dec 31)		
Number of Inspections	0	0	0		1		
Number of City Sampling Days	2	3	3		2		
Number of IU Sampling Days	3	1	1 1		1		
Number of Parameter Violations	0	0	0		0		
Number of Inspection Violations	0	0	0		0		
Number of Reporting Violations	0	0	1		0		
Number of Permit Cond. Violations	0	0	0		0		
Compliance Status C		С	I		С		
Evaluated as of:	04/27/2020	07/22/2020	10/19/202	20	01/08/2021		

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU		Value / Limit	Number of Measurements per Quarter
3 rd	Reporting	08/29/2020	N/A	N/A	N/A	Late SMR		
			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Quarter (Jul 1 – Sep 30)		4th Quarter ct 1 - Dec 31)
Enforcem	nent Status		N		N	А		N

Enforcement Status Codes

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued
- J Disconnection from Sewer
- K Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
- L Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Company Name: Barrel O' Fun Snack Foods Co. Southwest, LLC. (Shearer's Foods)

Process Flow: 336,174 GPD (Average)
General Information and type of wastewater treatment
Shearer's Foods – Barrel O' Fun Snack Foods Co. Southwest, LLC. manufactures potato chips, kettle chips, tortilla chips, popcorn, caramel corn, kettle corn, and cheese puffs.
The wastewater treatment consists of equalization, pH adjustment, coagulation, floatation, physical separation, and solids dewatering. All process wastewater passes through a 25,000-gallon underground pit/lift station. Processing Area wastewater is piped to a grease interceptor prior to the lift station. Pit wastewater is pumped to holding tanks and then pH adjustment. After chemical dosing, effluent is treated in a CAF with polymer and then sent through a filter press. Resulting liquor is returned to the pit. A new diverter valve discharges effluent into the preatment area trench to the pit from the sampling point in the event of noncompliance.
First Quarter
Second Quarter
Third Quarter
On 08/28/2020, Class Wastewater Discharge Permit No. 2009-33399 was issued to Barrel O' Fun and included a name change from Shearer's Foods, LLC. – Barrel O' Fun Snack Foods Southwest to Barrel O' Fun Snack Foods Co. Southwest, LLC.
On 08/31/2020 an NOC was issued for submitting an incomplete June 2020 SMR with missing sampling results and lab report. An NOC was issued in lieu of an NOV due to a lab merger at the analytical laboratory causing confusion in the sample reporting.
On 09/10/2020, an NOV was issued for submitting a late Self-Monitoring Report (SMR) which was due on 08/28/2020. The SMR was received on 09/03/2020; 6 days late. All requirements of the NOV were met.
Fourth Quarter
To be published for this year in newspaper for Significant Non-Compliance? Yes X No
Penalties this reporting Vear: Assessed \$ 0.00 Collected \$ 0.00

NAME: Benchmark Electro	onics, Inc.		REPORT PER	RIOD: 01/0	1/2020 through 12/31/2020	
SERVICE 3201 East Harbou ADDRESS: Phoenix Arizona 8		MAILING ADDRESS: S	Same			
CATEGORICAL USER? Yes	40 CFR 433.17	LIMITS APPENDIX: E		BMR SUE	BMITTED: 05/01/2018	
TTO CERTIFICATION DATE SUBMIT	TED: 01/22/2021	PERMIT EFFECTIVE: 0	3/08/2019	PERMIT	EXPIRES: 02/29/2024	
SAMPLING LOCATION VERIFIED ON	I: 11/10/2020	RCRA NOTICE: 0	3/05/2019			
SLUG CONTROL PLAN EVALUATION	N DATE: 11/30/2020	COMPLIANCE SAME	PLING POINT №:	45967.0	1	
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Qua (Jul 1 - Se		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	0		1	
Number of City Sampling Days	3	4	4		0	
Number of IU Sampling Days	2	2	3		3	
Number of Parameter Violations	0	0	2		0	
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations	0	0	0		0	
Number of Permit Cond. Violations	0	0	0		0	
Compliance Status	С	С	I		С	
Evaluated as of:	04/02/2020	07/08/2020	10/07/20	020	01/22/2021	

 $\label{eq:compliance} \begin{tabular}{ll} COMPLIANCE CODES: & C = Compliance & I = Inconsistent Compliance & S = Significant Noncompliance & If company is in I or S, then the following table applies: & I = Inconsistent Compliance & Inconsistent & Inconsiste$

Quarter	Type of Violation	Date of Violatior	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / L Mg/		Number of Measurements per Quarter
				•					
3 rd	Parameter	08/19/2020	Composite	City	IU	Zinc	17.8/3 (D)	3.5	5
3 rd	Parameter	08/31/2020	Composite	City	IU	Zinc	6.817/ (MA\		3
					Quarter - Jun 30)	3rd Quart (Jul 1 – Sep			4th Quarter oct 1 - Dec 31)
Enforcement	Enforcement Status		Α		N	A, L			N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

F - Assessment of Monetary Penalties G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

E - Pretreatment Settlement Agreement (PSA) J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

Company Name:	Benchmark Electronics, Inc.
Process Flow:	2,798 (GPD) Average
General Information and	type of wastewater treatment
(PCBs) which are bas Treat CPS-50 system	plating, assembly, and machining operations to support manufacture of multilayer printed circuit boards e components onto which semiconductors and integrated circuits are affixed. Pretreatment with the Total includes acid neutralization, ion exchange, flocculation and precipitation, sludge collection, filter press, and a y process for the gold process rinses.
First Quarter	
An NOV was issued o requirements of the N	on 02/18/2020 for failure to sample Molybdenum in the second half of 2019 (July – December). All OV were met.
Second Quarter	
Third Quarter	
On 09/21/2020 an NC 08/31/2020. The IU m	V and TISM were issued for a daily and monthly average Zinc violation that occurred on 08/19/2020 and et all the requirements.
Fourth Quarter	
To be published for th	is year in newspaper for Significant Non-Compliance? Yes X No
Penalties this reportin	

NAME: Bottling Group, LI	es Company	REPORT PERIC	DD: 01/01	/2020 throu	gh 12/31/2020		
SERVICE 4242 East Raymond ADDRESS: Phoenix, Arizona		MAILING ADDRESS:	Same				
CATEGORICAL USER? No	40 CFR Local Limits	LIMITS APPENDIX:	A i	A BMR SUBMITTED: N			
TTO CERTIFICATION DATE SUBMIT	ITED: N/A	PERMIT EFFECTIVE:	04/01/2019	PERMIT E	EXPIRES:	03/31/2024	
SAMPLING LOCATION VERIFIED O	N: 09/25/2020	RCRA NOTICE:	02/28/1990				
SLUG CONTROL PLAN EVALUATIO	N DATE: 10/02/2020	COMPLIANCE SAMPLING	G POINT №: 1	1880.02			
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)		4th Quarter (Oct 1 - Dec 31)		
Number of Inspections	0	0	1		0		
Number of City Sampling Days	5	3	5			0	
Number of IU Sampling Days	4	3	3			3	
Number of Parameter Violations	0	0	0			0	
Number of Inspection Violations	0	0	0			0	
Number of Reporting Violations	0	0	0			0	
Number of Permit Cond. Violations	0	0	0			0	
Compliance Status	С	С	С			С	
Evaluated as of:	07/23/2020	08/31/2020	10/19/202	20	02/0	3/2021	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr 1	Quarter - Jun 30)	3rd Quar (Jul 1 – Sep	ter (20) (1	4th Quarter Oct 1 - Dec 31)
Enforcem	Enforcement Status		N		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO) C - Civil Action Filed

F - Assessment of Monetary Penalties G - Restriction of Flow

D - Criminal Action Filed

H - Permit Revocation

I - Compliance Schedule Issued

E - Pretreatment Settlement Agreement (PSA) J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

N- No Enforcement Action

For the year ending December 31, 2020

Bottling Group, LLC. - The Pepsi Beverages Company

Company Name:

Process Flow:	96,221 (GPD) Average
Canaval Information a	
This facility manufacti	and type of wastewater treatment ures carbonated and non-carbonated soft drinks. Wastewater consists of pH neutralization.
Trillo lability manarable	and darbonated and non-darbonated soft diffine. Wastewater consists of pri-neutralization.
First Quarter	
	i l
Second Quarter	
Third Quarter	J
Fourth Quarter	
To be published for th	nic year in newchaper for Significant Non Compliance?
	nis year in newspaper for Significant Non-Compliance? Yes X No
Penalties this reportin	ng Year: Assessed \$ 0.00 Collected \$ 0.00

NAME: Café Valley Bakery, I			REPORT PER	IOD: 01/0	1/2020 throu	gh 12/31/2020
SERVICE 7000 W. Buckeye Rd ADDRESS: Phoenix, Arizona 850		MAILING ADDRESS:	Same			
CATEGORICAL USER? No	40 CFR Local Limits	LIMITS APPENDIX:	Α	BMR SUBMITTED: 02/		
TTO CERTIFICATION DATE SUBMIT	TTED: N/A	PERMIT EFFECTIVE:	03/01/2018	PERMIT	EXPIRES:	02/28/2023
SAMPLING LOCATION VERIFIED OF	N: 11/02/2020	RCRA NOTICE:	02/28/2013			
SLUG CONTROL PLAN EVALUATIO	N DATE: 11/02/2020	COMPLIANCE SAMPLIN	G POINT №:	27064.0	1	
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Qua (Jul 1 - Se		-	Quarter - Dec 31)
Number of Inspections	0	0	0		1	
Number of City Sampling Days	3	4	4			0
Number of IU Sampling Days	1	1	1			1
Number of Parameter Violations	0	0	0			0
Number of Inspection Violations	0	0	0			0
Number of Reporting Violations	0	0	0			0
Number of Permit Cond. Violations	0	0	0			0
Compliance Status	С	С	С			С
Evaluated as of:	05/11/2020	07/17/2020	11/06/20)20	01/2	21/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr 1	Quarter - Jun 30)	3rd Quarte (Jul 1 – Sep	er 30) (4th Quarter Oct 1 - Dec 31)
Enforcer	Enforcement Status		N		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
 L - Temporary Increase in IU Self-Monitoring (TISM)

Company Name:	Café Valley Bakery, Inc.
Process Flow:	37,043 (GPD) Average
General Information a	and type of wastewater treatment
place system used to Café Valley uses a 3, facility. This intercept pH adjustment system	aw bulk ingredients and mixes, bakes, packages and delivers bakery products to customers. The clean-in-clean some piping and mixing vats generates wastewater as a batch discharge whenever it is used. 200 gallon, 3 compartment underground oil and solids interceptor to remove solids from the effluent from this tor discharges to a 7,500-gallon flow equalization tank. The 7,500-gallon flow equalization tank discharges to a n. The pH adjustment system consists of the 7500-gallon flow equalization tank, a sodium hydroxide injection d injection system, a mechanical mixing tank, and a continuous pH monitor.
First Ougston	
First Quarter	J
Second Quarter	
Second Quarter	
Third Quarter	
Tillia Quarter	
Fourth Quarter	
To be published for the	nis year in newspaper for Significant Non-Compliance? Yes X No
Penalties this reporting	g Year: Assessed \$0.00 Collected \$0.00

NAME: Carl T. Hayden M	edical Center		REPORT PERIOD: 01/01/2020 through 12/31/2020			
SERVICE 650 East Indian S ADDRESS: Phoenix, Arizona		MAILING ADDRESS:	Same			
CATEGORICAL USER? No	40 CFR Local Limits	LIMITS APPENDIX:	A BMR SUBM		MITTED: N/A	
TTO CERTIFICATION DATE SUBMIT	ITED: N/A	PERMIT EFFECTIVE:	12/15/2017	PERMIT E	EXPIRES: 01/31/2022	
SAMPLING LOCATION VERIFIED O	N: 12/17/2020	RCRA NOTICE:	12/28/1990			
SLUG CONTROL PLAN EVALUATIO	N DATE: 12/17/2020	COMPLIANCE SAMPLING	G POINT №:		2590.05, 2590.06, 2590.FWA	
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	0		1	
Number of City Sampling Days	4	0	0		2	
Number of IU Sampling Days	3	3	3		3	
Number of Parameter Violations	0	0	0		0	
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations	0	0	0		0	
Number of Permit Cond. Violations	0	0	0		0	
Compliance Status	С	С	С		С	
Evaluated as of:	04/23/2020	07/24/2020	10/27/2020		01/27/2021	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date Violat	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / L	Me	Number of easurements per Quarter
			-						
			1st Quarter in 1 – Mar 31)		Quarter - Jun 30)	3rd Quarte (Jul 1 – Sep		4th Q (Oct 1 -	uarter Dec 31)
Enforcement Status		N		N	N		N	J	

Enforcement Status Codes

A - Notice of Violation (NOV) B - Administrative Order (AO)

C - Civil Action Filed

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

N- No Enforcement Action

D - Criminal Action Filed E - Pretreatment Settlement Agreement (PSA) J - Disconnection from Sewer

Company Name:	Carl T. Hayden Medical Center										
Process Flow:	136,410 GPD (Average)										
П											
General Information a	nd type of wastewater treatment										
neurological services	Carl T. Hayden VA Medical Center is a full service hospital that provides surgery, dental, x-ray, psychiatric, rehabilitation care and neurological services to military veterans and their families. The facility has over 400 beds. The wastewater treatment consists of stream segregation and physical separation.										
First Quarter											
Second Quarter											
A Notice of Concern (on 03/10/2020 at a co	NOC) was issued on 05/06/2020, due to exceeding the reporting limit of 0.0 μg/L for the parameter alpha-BHC incentration of 0.06 μg/L. No requirements were issued with the NOC.										
Third Quarter											
Fourth Quarter	l										
To be published for th	is year in newspaper for Significant Non-Compliance? Yes X No										
Penalties this reportin	<u> </u>										

NAME: Cassavant Assembly	REPORT PERIOD: 01/01/2020 through 12/31/2020					
SERVICE 3725 East Atlanta Av ADDRESS: Phoenix, Arizona 850		MAILING ADDRESS:	Same			
CATEGORICAL USER? YES 4	0 CFR 433.17	LIMITS APPENDIX:	BMR E SUBMI			
TTO CERTIFICATION DATE SUBMIT	TED: 01/28/2021	PERMIT EFFECTIVE:	10/01/2020	PERMI EXPIRI	-	
SAMPLING LOCATION VERIFIED OF	N: 08/26/2020	RCRA NOTICE:	09/23/2016			
SLUG CONTROL PLAN EVALUATIO	N DATE: 10/16/2020	COMPLIANCE SAMPLIN	G POINT №:	33214	.01	
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	1		0	
Number of City Sampling Days	0	3	0		0	
Number of IU Sampling Days	3	3	3		3	
Number of Parameter Violations	0	0	0		0	
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations	0	0	0		0	
Number of Permit Cond. Violations	0	0	0		0	
Compliance Status	С	С	С		С	
Evaluated as of:	05/14/2020	07/29/2020	10/28/202	0	02/10/2021	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Fed	imit eral or City	Monitoring City or IU	Parameter	Value / Lir	nit Number of Measurements per Quarter
									·
			1st Quarte (Jan 1 – Mar	r 31)	2nd (Apr	Quarter 1 - Jun 30)	3rd Quart (Jul 1 – Sep	er 30)	4th Quarter (Oct 1 - Dec 31)
Enforcement Status		N			N	N		N	

Enforcement Status Codes

A - Notice of Violation (NOV) B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
 L - Temporary Increase in IU Self-Monitoring (TISM)

Cassavant Assembly & Processing, LLC.

Company Name:

Process Flow:	5,440 GPD (Average)
General Information a	and type of wastewater treatment
The metal finishing fa	cility conducts passivation, anodizing, non-destructive testing, painting and coating operations. Wastewater waste stream segregation, ion exchange, adsorption and chemical reduction as well as pH adjustment.
First Quarter	
Second Quarter	
Title	T
Third Quarter	
Fourth Quarter	
To be published for the Penalties this reporting	nis year in newspaper for Significant Non-Compliance? Yes X No

NAME: Celgene Corporation		REPORT PERIC	DD: 01/01	/2020 through 12/31/2020		
SERVICE 620 North 51st Avenu ADDRESS: Phoenix Arizona 850		MAILING ADDRESS:	Same			
CATEGORICAL USER? Yes 4	0 CFR 439.47	LIMITS APPENDIX:	K E	BMR SUB	BMITTED: 07/19/2007	
TTO CERTIFICATION DATE SUBMIT	ITED: N/A	PERMIT EFFECTIVE: (03/01/2019 F	PERMIT E	EXPIRES: 02/28/2022	
SAMPLING LOCATION VERIFIED O	N: 08/21/2020	RCRA NOTICE:	07/24/2007			
SLUG CONTROL PLAN EVALUATIO	COMPLIANCE SAMPLING		27278.01 27278.02	, ? (Deactivated)		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	1		0	
Number of City Sampling Days	4	0	4		0	
Number of IU Sampling Days	1	1	1		1	
Number of Parameter Violations	0	0	0		0	
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations	0	0	0		0	
Number of Permit Cond. Violations	0	0	0		0	
Compliance Status	С	С	С		С	
Evaluated as of:	06/30/2020	08/25/2020	11/13/202	20	02/09/2021	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1 at Overster	0.5 4	Ougutes	Ord Over	- I	4th Overster
			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Quar (Jul 1 – Sep		4th Quarter Oct 1 - Dec 31)
Enforcem	Enforcement Status		N		N	N		N

Enforcement Status Codes

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued
- J Disconnection from Sewer
- K Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
- L Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Company Name:	Celgene Corporation									
Process Flow:	54,072 (GPD) Average									
<u> </u>										
	and type of wastewater treatment									
Celgene Corporation operations involve the compounding, filling, labeling, packaging, warehousing and shipping of branded and generic sterile pharmaceutical injectables.										
Celgene Corporation has two compliance sampling points; one was deactivated due to water reuse system installation in the 1st Quarter of 2019. Pretreatment consists of waste stream segregation, physical separation and pH adjustment.										
First Quarter										
	T									
Second Quarter	1									
Third Quarter										
Fourth Quarter										
- 1 101 12 2										
	nis year in newspaper for Significant Non-Compliance? Yes X No									
Penalties this reporting	g Year: Assessed \$0.00 Collected \$0.00									

NAME: Certified Inspection S	Service Company Inc.		REPORT PERIOD: 01/	01/2020 through 12/31/2020	
SERVICE 21 South 41st Street ADDRESS: Phoenix, Arizona 850	34-3005	MAILING ADDRESS:	Same		
CATEGORICAL USER? Yes 4	0 CFR: 433.17	LIMITS APPENDIX:	E BMR SI	JBMITTED: 01/12/1998	
TTO CERTIFICATION DATE SUBMIT	TED: 01/08/2021	PERMIT EFFECTIVE: (05/01/2019 PERMI	EXPIRES: 04/30/2024	
SAMPLING LOCATION VERIFIED O	N: 09/22/2020	RCRA NOTICE: 0)2/27/1990		
SLUG CONTROL PLAN EVALUATIO	N DATE: 09/22/2020	COMPLIANCE SAMPLING	G POINT №: 1340.0	1	
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)	4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	1	0	
Number of City Sampling Days	0	1	0	2	
Number of IU Sampling Days	1	1	1	1	
Number of Parameter Violations	0	0	0	0	
Number of Inspection Violations	0	0	0	0	
Number of Reporting Violations	0	0	0	0	
Number of Permit Cond. Violations	0	0	0	0	
Compliance Status	Compliance Status C		С	С	
Evaluated as of:	04/13/2020	07/08/2020	10/12/2020	01/08/2021	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr 1	Quarter - Jun 30)	3rd Quar (Jul 1 – Sep		4th Quarter ct 1 - Dec 31)
Enforcem	Enforcement Status		N		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA) J - Disconnection from Sewer

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

K - Published in Newspaper for Significant

Non-Compliance (SNC) In Prior Reporting Year L - Temporary Increase in IU Self-Monitoring (TISM)

Certified Inspection Service Company Inc.

Company Name:

Process Flow:	2,055 (GPD) Average										
General Information a	and type of wastewater treatment										
Non-destruct analyses inspections. The facili	Certified Inspection Service Company, Inc. (Certified Inspection) performs inspections on newly manufactured aerospace parts. Non-destruct analyses are performed through fluorescent penetrant dye inspections, magnetic particle inspections, or x-ray inspections. The facility also performs ancillary chemical cleaning processes and passivation services. Pretreatment consists of a pH adjustment system. Waste water from the acid and alkaline room rinse tanks and rinse water from the										
x-ray process go to th	x-ray process go to the large outdoor holding tank that is located next to the compliance sampling point. Concentrated sulfuric acid or sodium hydroxide are on an automatic dosing system.										
First Quarter											
Second Quarter											
Third Quarter											
Fourth Quarter											
To be published for th	is year in newspaper for Significant Non-Compliance? YesX No										
Penalties this reportin	g Year: Assessed \$ 0.00 Collected \$ 0.00										

NAME: ChemResearch C	REPORT PERIOD: 01/01/2020 through 12/31/2020					
SERVICE 1130 West Hilton ADDRESS: Phoenix, Arizona		MAILING ADDRESS:	1101 West I Phoenix, Ari			
CATEGORICAL USER? Yes	40 CFR 433.17	LIMITS APPENDIX:	E	BMR SUBI	MITTED:	02/09/1983
TTO CERTIFICATION DATE SUBMIT	TTED: 01/21/2021	PERMIT EFFECTIVE:	01/01/2019	PERMIT E	XPIRES:	12/31/2023
SAMPLING LOCATION VERIFIED O	N: 01/22/2020	RCRA NOTICE:	02/27/1990			
SLUG CONTROL PLAN EVALUATIO	N DATE: 01/22/2020	COMPLIANCE SAMPLING	G POINT №:	1350.02,	(CN Point	1350.03)
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	,	3rd Quarter (Jul 1 - Sep 30)		Quarter - Dec 31)
Number of Inspections	1	0	0		0	
Number of City Sampling Days	0	5	3			3
Number of IU Sampling Days	8	4	6			6
Number of Parameter Violations	0	0	0			0
Number of Inspection Violations	0	0	0			0
Number of Reporting Violations	0	0	0			0
Number of Permit Cond. Violations	0	0	0			0
Compliance Status	ompliance Status S		С			С
Evaluated as of:	06/30/2020	08/25/2020	11/20/2	2020	02/0	5/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal City		Monitoring City or IU	Parameter	Value / Lim	nit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 3			uarter Jun 30)	3rd Qua (Jul 1 – S			n Quarter 1 - Dec 31)
Enforcem	ent Status		A(2), L		١	١	N			E, F

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

E - Pretreatment Settlement Agreement (PSA) J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

Company Name:	ChemResearch Co., Inc.
Process Flow:	41,298 (GPD) Average
General Information ar	nd type of wastewater treatment
anodizing, manganese conversion coating, pa	pany, Inc., is a metal finisher that performs Type I chromic-acid anodizing, Type II and III sulfuric-acid and zinc phosphating, hard chrome, electroless nickel, nickel, silver, gold, copper, chem-film chromium assivation, zincate coating, aluminum coloring, grinding, painting, and non-destructive testing, caustic fume d laboratory operations.
wastewaters collect int into equalization Tank chromium-bearing was final pH adjustment an adjustment steps are a Lamella clarifier are de	ewaters are treated through two-stage alkaline chlorination followed by a holding tank. Chromium-bearing to equalization Tank 1 for pumped feed through two-stage chromium reduction. General wastewaters collect 2 for pumped feed through two-stage metal precipitation, along with the pre-treated cyanide-bearing and stewaters, to a lift station. The treated wastewaters are pumped through chemical-aided Lamella clarification, and discharge to the sewers. The cyanide destruction, chromium reduction, metals precipitation, and final pH all outfitted with process monitoring meters for pH, ORP, or both. The precipitate solids removed by the ewatered through sludge decanting and filter pressing. Nickel-bearing spents are batch treated for solids liter press. Chrome plating baths are treated by in-line ion exchange for reuse.
First Quarter	
	by became aware of a daily Cadmium exceedance that occurred on 12/06/2019. An NOV, 30-Day Resample, if on 02/18/2020. All requirements of the NOV have been met.
On 02/18/2020 an NO requirements of the NO	V was issued for a late 24-Hour Notification, due 12/19/2019, and received 01/23/2020, 35 days late. All OV have been met.
	was notified of 1 st Quarter Significant Noncompliance (SNC) for 2020 for submitting a report over 30 days date. A 24-Hour Notification Reporting Violation was 35 days late.
Second Quarter	
Third Quarter	
	ce to Show Cause was issued as a result of a late reporting violation and SNC occurring in the 1 st Quarter of a Show Cause Proceeding was held to discuss violations occurring during the enforcement period 12/01/2019
Fourth Quarter	
A Pretreatment Settler collected during 2020.	ment Agreement was reached on 10/20/2020 which included monetary penalties of \$525. The full penalty was
To be published for thi	is year in newspaper for Significant Non-Compliance? X Yes No

Penalties this reporting Year:

\$ 525.00

Assessed **\$525.00** Collected

NAME: Chromalloy Arizo	REPORT PERIOD: 01/01/2020 through 12/31/2020					
SERVICE 5161 West Polk S ADDRESS: Phoenix Arizona		MAILING ADDRESS:	Same			
CATEGORICAL USER? Yes	40 CFR 433.17	LIMITS APPENDIX:	E	BMR SUE	BMITTED:	04/30/1990
TTO CERTIFICATION DATE SUBMI	TTED: 01/22/2021	PERMIT EFFECTIVE:	01/01/2019	PERMIT I	EXPIRES:	12/31/2023
SAMPLING LOCATION VERIFIED O	N: 08/26/2020	RCRA NOTICE:	06/22/1990			
SLUG CONTROL PLAN EVALUATIO	N DATE: 09/08/2020	COMPLIANCE SAMPLING	G POINT №:	2760.01		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	1		0	
Number of City Sampling Days	0	4	2			0
Number of IU Sampling Days	1	1	1			1
Number of Parameter Violations	0	0	0			0
Number of Inspection Violations	0	0	0			0
Number of Reporting Violations	0	0	0			0
Number of Permit Cond. Violations	0	0	0			0
Compliance Status C		С	С			С
Evaluated as of:	04/09/2020	07/09/2020	10/05/202	20	01/2	22/2021

 $\label{eq:compliance} \begin{tabular}{ll} COMPLIANCE CODES: & C = Compliance & I = Inconsistent Compliance & S = Significant Noncompliance & If company is in I or S, then the following table applies: & I = Inconsistent Compliance & Inconsistent & Inconsiste$

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)		l Quarter 1 - Jun 30)	3rd Quarte (Jul 1 – Sep		4th Quarter Oct 1 - Dec 31)
Enforcem	Enforcement Status		N		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

F - Assessment of Monetary Penalties

B - Administrative Order (AO)

G - Restriction of Flow

C - Civil Action Filed

H - Permit Revocation

D - Criminal Action Filed

I - Compliance Schedule Issued

E - Pretreatment Settlement Agreement (PSA) J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

Company Name:	Chromalloy Arizona
Process Flow:	4,512 (GPD) Average
П	
General Information a	and type of wastewater treatment
Processes consist of	Platinum, Rhodium, and Nickel-plating operations associated with the thermal infusion coating process.
Pretreatment process and filtering before di- recover remaining silv	ses include flocculation followed by pH adjustment to achieve precipitation of metals, followed by clarification scharge. X-ray fixer is treated with an electrolytic silver recovery unit followed by a metal exchange filter to ver.
First Quarter	
Second Quarter	
Third Quarter	
Fourth Quarter	
To be published for the Penalties this reporting	nis year in newspaper for Significant Non-Compliance? Yes X No ng Year: Assessed \$0.00 Collected \$0.00

NAME: Cintas Corporation –			REPORT PERIOD: 01/	01/2020 through 12/31/2020	
SERVICE 4804 West Roosevel ADDRESS: Phoenix, Arizona 850		MAILING ADDRESS:	Same		
CATEGORICAL USER? No 4	0 CFR Local Limits	LIMITS APPENDIX:	A BMR S	JBMITTED: 06/16/2017	
TTO CERTIFICATION DATE SUBMIT	TTED: N/A	PERMIT EFFECTIVE: (09/01/2017 PERMI	EXPIRES: 08/31/2022	
SAMPLING LOCATION VERIFIED O	N: 11/16/2020	RCRA NOTICE:	N/A		
SLUG CONTROL PLAN EVALUATIO	N DATE: 11/16/2020	COMPLIANCE SAMPLING	G POINT №: 5375.0	1	
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)	4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0 0		1	
Number of City Sampling Days	5	0 3		0	
Number of IU Sampling Days	1	1	1	1	
Number of Parameter Violations	0	0	0	0	
Number of Inspection Violations	0	0	0	0	
Number of Reporting Violations	0	0	0	0	
Number of Permit Cond. Violations	0	0	0	0	
Compliance Status	С	С	С	С	
Evaluated as of:	04/01/2020	07/27/2020	10/9/2020	01/12/2021	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Quar (Jul 1 – Ser	ter (C	4th Quarter Oct 1 - Dec 31)
Enforcem	Enforcement Status		N		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant

Non-Compliance (SNC) In Prior Reporting Year L - Temporary Increase in IU Self-Monitoring (TISM)

Cintas Corporation – Roosevelt Street

Company Name:

Process Flow:	45,634 GPD (Average)
General Information a	nd type of wastewater treatment
This facility is a comm commercial users. Wa	ercial laundry that processes soiled linens, mats, mops, and towels from industrial, governmental, and astewater treatment consists of equalization, diffused air floatation, coagulation and flocculation.
First Quarter	
Second Quarter	
Third Quarter	
Fourth Quarter	
To be published for the Penalties this reporting	is year in newspaper for Significant Non-Compliance? Yes X No g Year: Assessed \$ 0.00 Collected \$ 0.00

NAME: Cintas Corporatio	REPORT PERIOD: 01/01/2020 through 12/31/2020					
SERVICE 5501 West Hadley ADDRESS: Phoenix Arizona		MAILING ADDRESS:	Same			
CATEGORICAL USER? No	CATEGORICAL USER? No 40 CFR Local Limits			BMR SUBMITTED: 07/28/1995		
TTO CERTIFICATION DATE SUBMIT	TED: N/A	PERMIT EFFECTIVE:	03/01/2020	PERMIT E	EXPIRES: 02/28/2025	
SAMPLING LOCATION VERIFIED ON	N: 08/27/2020	RCRA NOTICE:	12/28/1990			
SLUG CONTROL PLAN EVALUATION	N DATE: 08/27/2020	COMPLIANCE SAMPLING	G POINT №:	5316.01		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quar (Jul 1 - Sep		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	1		0	
Number of City Sampling Days	3	3	0		4	
Number of IU Sampling Days	1	1	1		1	
Number of Parameter Violations	0	0	0		0	
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations	0	0	0		0	
Number of Permit Cond. Violations	0	0	0		0	
Compliance Status	Compliance Status C		С		С	
Evaluated as of:	05/04/2020	07/27/2020	10/22/20	20	01/26/2021	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr 1	Quarter - Jun 30)	3rd Quar (Jul 1 – Ser	ter (C	4th Quarter Oct 1 - Dec 31)
Enforcem	ent Status		N		N	N	,	N N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

F - Assessment of Monetary Penalties G - Restriction of Flow

H - Permit Revocation

E - Pretreatment Settlement Agreement (PSA) J - Disconnection from Sewer

I - Compliance Schedule Issued

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

Company Name:	Cintas Corporation
Process Flow:	53,331 (GPD) Average
<u> </u>	
General Information a	and type of wastewater treatment
The facility is a comm	nercial laundry.
The wastewater treati	ment consists of a screen filter, three-compartment interceptor and pH adjustment.
First Quarter	
	J
The renewed Wastew Permits and became	vater Discharge Permit № 2003-5316 was issued on 02/14//2020, the permit replaces all previously issued effective on 03/01/2020 and expires on 02/28/2025.
Second Quarter	
Second Quarter	J
Third Overday	
Third Quarter	J
Faculta Occasion	
Fourth Quarter	1
<u> </u>	
To be published for th	nis year in newspaper for Significant Non-Compliance? YesX_ No
Penalties this reporting	

NAME: Cleanpart Southwest	REPORT PERIOD: 01/01/2020 through 12/31/2020					
SERVICE 3844 East University ADDRESS: Phoenix, Arizona 850		MAILING ADDRESS:	Same			
CATEGORICAL USER? Yes 4	40 CFR 433.17	LIMITS APPENDIX:	E	BMR SUB	MITTED: 05/04/2009	
TTO CERTIFICATION DATE SUBMIT	TTED: 01/22/2021	PERMIT EFFECTIVE: (07/01/2019	PERMIT E	EXPIRES: 06/30/2024	
SAMPLING LOCATION VERIFIED O	N: 09/02/2020	RCRA NOTICE:	02/10/2010			
SLUG CONTROL PLAN EVALUATIO	N DATE: 09/02/2020	COMPLIANCE SAMPLING	G POINT №:	26452.01	l	
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	1		0	
Number of City Sampling Days	0	0	1		0	
Number of IU Sampling Days	1	1	1		6	
Number of Parameter Violations	0	0	1		2	
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations	0	0	0		0	
Number of Permit Cond. Violations	0	0	0		0	
Compliance Status	liance Status C		S		I	
Evaluated as of:	04/22/2020	07/22/2020	10/26/20)20	01/22/2021	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / L	₋imit	Number of Measurements per Quarter
3 rd	Parameter	08/13/2020	Grab/	Federal	City	тто	2472.2		1
4 th	Parameter	10/14/2020	Composite	Federal	City	TTO	3400.6	µg/L	6
4 th	Parameter	10/22/2020	Grab/ Composite	Federal	City	тто	3700.6	μg/L	6
			1st Quarter (Jan 1 – Mar 31)		l Quarter 1 - Jun 30)	3rd Quar (Jul 1 – Se			4th Quarter oct 1 - Dec 31)
Enforcement Status		N		N	N	_		A(2), L	

Enforcement Status Codes

A - Notice of Violation (NOV) B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant

Non-Compliance (SNC) In Prior Reporting Year L - Temporary Increase in IU Self-Monitoring (TISM)

Company Name:	Cleanpart Southwest LLC								
Process Flow:	1,421 (GPD) Average								
General Information a	and type of wastewater treatment								
CleanPart Southwest LLC cleans equipment used in the semiconductor manufacturing industry by removing deposited materials by abrasive blasting or chemically using acids or caustic solutions. The parts are then rinsed with D I water, dried with compressed air, and then blasted with CO2 ice particles. Finally, the parts are packaged for shipment in a clean room environment.									
	tem consists of a series of tanks (or stages) wherein chemicals are added to the wastewater to cause ion, coagulation, clarification, and pH adjustment, then batch discharged via a spigot compliance sampling								
First Quarter									
Second Quarter									
Third Quarter									
Fourth Quarter									
	ty became aware of a daily maximum Total Toxic Organics (TTO) exceedance that occurred during City 2020. An NOV, 30-Day Resample, and TISM were issued on 10/02/2020. All requirements of the NOV were								
	ty became aware of violations of the daily maximum limit for TTO during required Temporary Increase in Self-mpling on 10/14/2020 and 10/22/2020. An NOV was issued on 12/04/2020 and all requirements of the NOV								
	was notified of 3 rd Quarter Significant Non-Compliance (SNC) for violations of the Phoenix City Code Chapter ischarge Permit No.1907-26452, for the Daily Maximum Chronic exceedance of TTO.								
	NOC) was issued on 02/05/2021, for exceeding the April 2005 SROG Best Management Practices Technical ide BMP, 33 mg/L, on 10/14/2020 with a concentration of 2000 mg/L. No requirements were issued with the								
To be published for the	is year in newspaper for Significant Non-Compliance? X Yes No								
Penalties this reportin	g Year: Assessed \$0.00 Collected \$0.00								

	vices Inc. – The Commer	cial Linen Exchange	REPORT PERIOD	: 01/01/2020 through 12/31/2020
SERVICE 4445 South 36 th Stree ADDRESS: Phoenix, Arizona 850		MAILING ADDRESS:	Same	
CATEGORICAL USER? No 40 CFR Local Limits LIMITS APPENDIX: A BMR SUBMITTED:				
TTO CERTIFICATION DATE SUBMIT	TED: N/A	PERMIT EFFECTIVE: (04/01/2019 PE	RMIT EXPIRES: 03/31/2024
SAMPLING LOCATION VERIFIED OF	N: 05/26/2020	RCRA NOTICE: 0	04/02/2014	
SLUG CONTROL PLAN EVALUATIO	N DATE: 05/26/2020	COMPLIANCE SAMPLING	G POINT №: 320	079.01
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30	4th Quarter 0) (Oct 1 - Dec 31)
Number of Inspections	0	1	0	0
Number of City Sampling Days	4	4	5	0
Number of IU Sampling Days	1	1	1	1
Number of Parameter Violations	0	1	0	0
Number of Inspection Violations	0	0	0	0
Number of Reporting Violations	1	0	0	0
Number of Permit Cond. Violations	0	0	0	0
Compliance Status	Compliance Status		С	С
Evaluated as of:	04/22/2020	07/17/2020	10/12/2020	01/22/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
1 st 2 nd	Reporting Parameter	03/29/2020 06/11/2020	N/A Grab	N/A City	N/A IU	Late SMR pH	10.8/10.5 SU	13
		1	1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Quar (Jul 1 – Se		4th Quarter Oct 1 - Dec 31)
Enforcem	Enforcement Status		N		A (2)	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA) J - Disconnection from Sewer

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year L - Temporary Increase in IU Self-Monitoring (TISM)

Crothall Laundry Services Inc.- The Commercial Linen Exchange

Company Name:

Process Flow:	154,971 (GPD) Average	
General Information a	and type of wastewater treatment	
	istrial laundry which launders hospital linens, uniforter treatment consists of pH neutralization.	orms and floor mops; operations exclude dry cleaning
First Quarter		
On a sund Overstan	T	
Second Quarter	OV was issued for submitting a late solf manitaring	g report which was due on 03/28/2020. The SMR was
received on 03/30/202	20; two days late. All requirements of the NOV we	ere met.
On 06/11/2020, the IL IU met all requiremen	J notified the City of a pH exceedance. An NOV, and the NOV.	30-day resample, and TISM were issued on 06/30/2020. The
Third Quarter		
Fourth Quarter	<u> </u>	
	-	
To be published for th	nis year in newspaper for Significant Non-Complia	unce? Yes X _ No
Penalties this reportin		

2-211/	oseph's Hospital & Medic	al Center	REPORT PERIO	OD: 01/01	/2020 through 12/31/2020	
SERVICE 350 West Thomas Ro ADDRESS: Phoenix Arizona 850		MAILING ADDRESS:	Same			
CATEGORICAL USER? No 4	0 CFR Local Limits	LIMITS APPENDIX:	Α	BMR SUE	BMITTED: NA	
TTO CERTIFICATION DATE SUBMIT	TED: N/A	PERMIT EFFECTIVE:	11/20/2017	PERMIT E	EXPIRES: 06/30/2022	
SAMPLING LOCATION VERIFIED OF	N: 12/15/2020	RCRA NOTICE: 1	2/28/1990			
SLUG CONTROL PLAN EVALUATIO	N DATE: 12/15/2020	COMPLIANCE SAMPLING			2690.06, 2690.07, 2690.10	
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarto (Jul 1 - Sep	_	4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	0		1	
Number of City Sampling Days	0	4	2		5	
Number of IU Sampling Days	2	1	1		1	
Number of Parameter Violations	0	0	0		0	
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations	1	0	0		0	
Number of Permit Cond. Violations	0	0	0		0	
Compliance Status	I	С	С		С	
Evaluated as of:	05/14/2020	09/01/2020	10/20/202	20	01/27/2021	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limi	Number of Measurements per Quarter
1 st	Reporting	01/29/2020	N/A	N/A	N/A	Late SMR		
			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Quar (Jul 1 – Sep		4th Quarter (Oct 1 - Dec 31)
Enforcem	Enforcement Status		Α		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

Dignity Health - St. Joseph's Hospital & Medical Center

Company Name:

Process Flow: 232,252 (GPD) Average
General Information and type of wastewater treatment
This facility is a large full service hospital and neurological research center.
Wastewater treatment consists of gravity separation of grease wastes and BMPs to limit or eliminate the discharge of solvents, metals, and grease pollutants from various locations throughout the hospital.
First Quarter
On 02/14/2020, an NOV was issued for submitting a late self-monitoring report which was due on 01/28/2020. The SMR was received on 02/07/2020; 10 days late. All requirements of the NOV were met.
Second Quarter
Third Quarter
Fourth Quarter
To be published for this year in newspaper for Significant Non-Compliance? Yes X No Penalties this reporting Year: Assessed \$0.00 Collected \$0.00

NAME: District Photo, Inc	REPORT PERIOD: 01/01/2020 through 12/31/2020					
SERVICE 2500 East Chamb ADDRESS: Phoenix, Arizona		MAILING ADDRESS:	Same			
CATEGORICAL USER? No	40 CFR Local Limits	LIMITS APPENDIX:	Α	BMR SUBMITTED: 0		
TTO CERTIFICATION DATE SUBMIT	ΓΤΕD: N/A	PERMIT EFFECTIVE:	10/01/2019	PERMIT	EXPIRES:	09/30/2024
SAMPLING LOCATION VERIFIED O	N: 01/24/2020	RCRA NOTICE:	10/06/2014			
SLUG CONTROL PLAN EVALUATIO	N DATE: 01/24/2020	COMPLIANCE SAMPLING	G POINT №:	32388.0	1	
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	1	0	0		0	
Number of City Sampling Days	0	0	3		0	
Number of IU Sampling Days	2	1	2			1
Number of Parameter Violations	0	0	0			0
Number of Inspection Violations	0	0	0			0
Number of Reporting Violations	0	0	0			0
Number of Permit Cond. Violations	0	0	0			0
Compliance Status	С	С	С			С
Evaluated as of:	04/14/2020	07/10/2020	10/05/20)20	01/	13/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr 1	Quarter I - Jun 30)	3rd Quar (Jul 1 – Sep	ter 5 30) (C	4th Quarter Oct 1 - Dec 31)
Enforceme	Enforcement Status		N		N	N		N

Enforcement Status Codes

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued
- J Disconnection from Sewer
- K Published in Newspaper for Significant
- Non-Compliance (SNC) In Prior Reporting Year L Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Company Name:	District Photo, Inc.							
Process Flow:	8,138 (GPD) Average							
1								
General Information and type of wastewater treatment								
This facility produces year. Pretreatment co	photographic prints from digital images: 5333sq/ft. of paper per hour and digital printing – 5 million sheets per onsists of electrolytic silver recovery, ion exchange, equalization, and batch pH neutralization.							
First Quarter								
Second Quarter								
Third Quarter								
Fourth Quarter								
To be published for th	nis year in newspaper for Significant Non-Compliance? YesX No							
Penalties this reportin								

NAME: DS Services of Amer		REPORT PERIOD: 01/01/2020 through 12/31/2020					
SERVICE 3302 West Earll Driving ADDRESS: Phoenix, Arizona 850	•	MAILING ADDRESS: Same					
CATEGORICAL USER? No 4	O CFR Local Limits		A	BMR SUE	BMITTED: 07/01/1992		
TTO CERTIFICATION DATE SUBMI	ITED: NA	PERMIT EFFECTIVE:	07/1/2019	PERMIT	IIT EXPIRES: 06/30/2024		
SAMPLING LOCATION VERIFIED O	N: 09/18/2020	RCRA NOTICE:	07/01/1992				
SLUG CONTROL PLAN EVALUATION	N DATE: 09/18/2020	COMPLIANCE SAMPLIN	G POINT №:	21740.02	2		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Qua (Jul 1 - Se		4th Quarter (Oct 1 - Dec 31)		
Number of Inspections	0	0	1		0		
Number of City Sampling Days	2	5	3		1		
Number of IU Sampling Days	3	1	3		1		
Number of Parameter Violations	0	0	0		0		
Number of Inspection Violations	0	0	0		0		
Number of Reporting Violations	0	0	0		0		
Number of Permit Cond. Violations	0	0	0		0		
Compliance Status	С	С	С		С		
Evaluated as of:	04/24/2020	07/24/2020	10/27/20)20	01/25/2021		

 $\label{eq:compliance} \begin{tabular}{ll} COMPLIANCE CODES: & C = Compliance & I = Inconsistent Compliance & S = Significant Noncompliance & If company is in I or S, then the following table applies: & I = Inconsistent Compliance & Inconsistent & In$

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr	Quarter 1 - Jun 30)	3rd Quart (Jul 1 – Sep	er (0 30) (C	4th Quarter Oct 1 - Dec 31)
Enforcement Status			N		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV) B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

Company Name:	DS Services of America, Inc.							
Process Flow:	118,492 (GPD) Average							
<u> </u>								
General Information and type of wastewater treatment								
DS Services produces purified by reverse os pH neutralization.	s and packages purified drinking water that is marketed under multiple brands. Water from an on-site well is mosis, carbon filtration, microfiltration, distillation and ozone contact. Pretreatment consists of equalization and							
First Quarter								
First Quarter	1							
Second Quarter								
Third Quarter								
Faunth Overter								
Fourth Quarter]							
To be multiple and facility	sig year in neuronour for Cignificant Non Compliance							
	nis year in newspaper for Significant Non-Compliance? Yes X No							
Penalties this reportin	ng Year: Assessed \$ 0.00 Collected \$ 0.00							

NAME: Dunn-Edwards Corpo		REPORT PERIOD: 01/01/2020 through 12/31/2020					
SERVICE 520 South 67 th Avenu ADDRESS: Phoenix, Arizona 850		MAILING ADDRESS: Same					
CATEGORICAL USER? No 4	O CFR Local Limits	LIMITS APPENDIX:	А вмг	BMR SUBMITTED: 09/18/2015			
TTO CERTIFICATION DATE SUBMIT	ITED: N/A	PERMIT EFFECTIVE: (RMIT EXPIRES: 05/31/2025				
SAMPLING LOCATION VERIFIED O	N: 09/29/2020	RCRA NOTICE: 0	04/26/2016				
SLUG CONTROL PLAN EVALUATIO	N DATE: 09/29/2020	COMPLIANCE SAMPLING	G POINT №: 331	98.01			
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)	4th Quarter (Oct 1 - Dec 31)			
Number of Inspections	0	0	1	0			
Number of City Sampling Days	0	4 1		0			
Number of IU Sampling Days	1	1	1	1			
Number of Parameter Violations	0	0	0	0			
Number of Inspection Violations	0	0	0	0			
Number of Reporting Violations	0	0	0 0				
Number of Permit Cond. Violations	0	0	0	0			
Compliance Status	С	С	С	С			
Evaluated as of:	04/08/2020	07/10/2020	10/14/2020	01/06/2021			

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limi Federa City	al or	Monitoring City or IU	Parameter	Value . Limit	/	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)		2nd Quarter (Apr 1 - Jun 30)		3rd Quarter (Jul 1 – Sep 30)		4 (Oc	th Quarter et 1 - Dec 31)
Enforcement Status		N		N		N			N	

Enforcement Status Codes

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued
- J Disconnection from Sewer
- K Published in Newspaper for Significant
- Non-Compliance (SNC) In Prior Reporting Year L Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Dunn-Edwards Corporation

Company Name:

Process Flow:	4,729 GPD (Average)	
General Information and	nd type of wastewater treatment	
quality water based la which generate waste	poration (Dunn-Edwards) is a paint manufacturing and distribution for latex architectural coatings. The operation consists of a batch and tewater or have the potential to generate wastewater are from the fold/pop tank cleaning. The facility currently produces about 70,000 for the facility produ	filling process. The manufacturing processes paint making letdown tank cleaning and from
First Quarter		
Second Quarter		
The renewed Class A issued Permits and be	— A Wastewater Discharge Permit № 2006-33198 was issued on 05, became effective on 06/01/2020 and expires on 05/31/2025.	/12/2020, the permit replaces all previously
Third Quarter		
Fourth Quarter		
To be published for the Penalties this reporting		Yes <u>X</u> No 00

NAME: Entrepix, Inc.			REPORT PERIC	DD: 01/01	/2020 through 12/31/2020	
SERVICE 4717 East Hilton Ave ADDRESS: Phoenix, Arizona 850		MAILING ADDRESS:	Same			
CATEGORICAL USER? Yes 4	10 CFR: 469.18	LIMITS APPENDIX:	S E	BMR SUB	MITTED: 10/10/2012	
TTO CERTIFICATION DATE SUBMIT	TED: 01/05/2021	PERMIT EFFECTIVE: (04/01/2018 F	PERMIT E	XPIRES: 03/31/2023	
SAMPLING LOCATION VERIFIED OF	N: 11/03/2020	RCRA NOTICE: (04/26/2013			
SLUG CONTROL PLAN EVALUATIO	N DATE: 11/03/2020	COMPLIANCE SAMPLING	G POINT №: 3	30385.01		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarte (Jul 1 - Sep 3		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	0		1	
Number of City Sampling Days	4	0	3		0	
Number of IU Sampling Days	1	1	1		1	
Number of Parameter Violations	0	0	0		0	
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations 0		0	0		0	
Number of Permit Cond. Violations 0		0	0		0	
Compliance Status	С	С	С		С	
Evaluated as of:	06/30/2020	08/25/2020	12/04/202	0	02/10/2021	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr	Quarter 1 - Jun 30)	3rd Quarter (Jul 1 – Sep 30)	(C	4th Quarter Oct 1 - Dec 31)
Enforcement Status			N		N	N		N

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow H Permit Revocation
- I Compliance Schedule Issued J - Disconnection from Sewer
- K Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
 L Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Company Name:	Entrepix, Inc.
Process Flow:	4,820 (GPD) Average
General Information a	and type of wastewater treatment
This facility performs related wafer polishin	chemical mechanical polishing, Semiconductor Equipment Zubeloer (SEZ) wet planning operations and g operations. Pretreatment consists of pH neutralization and micro filtration. IU opts to sample TTOs quarterly.
First Quarter	
Second Quarter	
Third Quarter	
Fourth Quarter	
To be published for the	nis year in newspaper for Significant Non-Compliance? Yes X No

NAME: FlipChip Internation	onal, LLC		REPORT PERIOD: (01/01/2020 through 12/31/2020
SERVICE 3701 East University ADDRESS: Phoenix, Arizona	MAILING ADDRESS:	Same		
CATEGORICAL USER? Yes	40 CFR 469.18	LIMITS APPENDIX:	F BMR	SUBMITTED: 10/09/1996
TTO CERTIFICATION DATE SUBMIT	TTED: 01/19/2020	PERMIT EFFECTIVE:	05/01/2018 PERI	MIT EXPIRES: 04/30/2023
SAMPLING LOCATION VERIFIED O	N: 12/11/2020	RCRA NOTICE:	10/11/2001	
SLUG CONTROL PLAN EVALUATIO	N DATE: 12/11/2020	COMPLIANCE SAMPLING	POINT №: 2155	51.01
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)	4th Quarter (Oct 1 - Dec 31)
Number of Inspections	0	0	0	1
Number of City Sampling Days	4	0	2	3
Number of IU Sampling Days	4	3	3	3
Number of Parameter Violations	0	0	0	0
Number of Inspection Violations	0	0	0	0
Number of Reporting Violations 0		0	0	0
Number of Permit Cond. Violations	Number of Permit Cond. Violations 0		0	0
Compliance Status C		С	С	С
Evaluated as of:	04/24/2020	07/28/2020	10/28/2020	01/19/2021

 $\label{eq:compliance} \begin{tabular}{ll} COMPLIANCE CODES: & C = Compliance & I = Inconsistent Compliance & S = Significant Noncompliance & If company is in I or S, then the following table applies: & I = Inconsistent Compliance & Inconsistent & Inconsiste$

Quarter	Type of Violation	Date of Violatior		Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr	l d Quarter 1 - Jun 30)	3rd Quarter (Jul 1 – Sep 3	0) (C	4th Quarter oct 1 - Dec 31)
Enforcement Status		N		N	N		N	

Enforcement Status Codes

A - Notice of Violation (NOV) B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA) J - Disconnection from Sewer

F - Assessment of Monetary Penalties G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

Company Name:	FlipChip International, LLC
Process Flow:	37,284 GPD (Average)
Г	
General Information	and type of wastewater treatment
This facility processe ion exchange and pH	es silicon wafers by utilizing photoresist, etching, sputtering, and cleaning operations. Pretreatment consists of neutralization.
First Quarter	
On 01/14/2020 an N	OV was issued for failure to sample for copper for November 2019. All requirements of the NOV were met.
OII 0 1/ 14/2020 all 110	OV was issued for failure to sample for copper for November 2019. All requirements of the NOV were met.
Second Quarter	
Third Quarter	
Fourth Quarter	
To be published for the	his year in newspaper for Significant Non-Compliance? Yes X No
Penalties this reporting	on Vear: Assessed \$ 0.00 Collected \$ 0.00

FM Industries, Inc. NAME: REPORT PERIOD: 01/01/2020 through 12/31/2020 2104 West Roosevelt Street **SERVICE** Phoenix Arizona 85009-3702 ADDRESS: MAILING ADDRESS: Same CATEGORICAL USER? Yes 40 CFR 433.17 Ε BMR SUBMITTED: 02/01/2012 LIMITS APPENDIX: 04/01/2017 01/28/2021 PERMIT EFFECTIVE: 03/31/2022 TTO CERTIFICATION DATE SUBMITTED: PERMIT EXPIRES: 08/14/2020 SAMPLING LOCATION VERIFIED ON: RCRA NOTICE: 02/09/2012 27344.01 SLUG CONTROL PLAN EVALUATION DATE: COMPLIANCE SAMPLING POINT №: 07/30/2020 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter (Jan 1 - Mar 31) (Apr 1 - Jun 30) (Jul 1 - Sep 30) (Oct 1 - Dec 31) 0 0 Number of Inspections 1 0 3 0 0 Number of City Sampling Days 3 3 Number of IU Sampling Days 3 3 3 0 0 0 0 Number of Parameter Violations 0 **Number of Inspection Violations** 0 0 0 Number of Reporting Violations 0 0 0 0 0 0 0 0 Number of Permit Cond. Violations Compliance Status С С С С Evaluated as of: 04/28/2020 07/27/2020 10/28/2020 01/28/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Quar (Jul 1 – Sep	ter (0 30)	4th Quarter oct 1 - Dec 31)
Enforcement Status		N		N	N		N	

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued
- J Disconnection from Sewer
- K Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
- L Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Company Name:	FM Industries, Inc.	
Process Flow:	14,953 (GPD) Average	
General Information a	and type of wastewater treatment	
	erforms anodizing and nickel seal on aluminum part	s.
	s of wastestream segregation and pH neutralization	
First Quarter	J	
Second Quarter		
Third Quarter		
Fourth Quarter		
<u> </u>		
	nis year in newspaper for Significant Non-Complian	
Penalties this reportin	ng Year: Assessed \$ 0.00 Collect	ted \$ 0.00

NAME: Frontier Group			REPORT PERIOD: 01	/01/2020 through 12/31/2020	
SERVICE 3518 East Wood Street ADDRESS: Phoenix, Arizona 850	= =	MAILING ADDRESS:	Same		
CATEGORICAL USER? Yes 4	0 CFR: 433.17	LIMITS APPENDIX:	LIMITS APPENDIX: E BMR SUBMIT		
TTO CERTIFICATION DATE SUBMIT	TED: 01/26/2021	PERMIT EFFECTIVE:	11/01/2020 PERM	IT EXPIRES: 10/31/2025	
SAMPLING LOCATION VERIFIED OF	N: 10/06/2020	RCRA NOTICE:	07/01/1992		
SLUG CONTROL PLAN EVALUATIO	N DATE: 10/06/2020	COMPLIANCE SAMPLING	G POINT №: 20950	.01	
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)	4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	0	1	
Number of City Sampling Days	1	0	1	0	
Number of IU Sampling Days	1	1	1	1	
Number of Parameter Violations	0	0	0	0	
Number of Inspection Violations	0	0	0	0	
Number of Reporting Violations 0		0	0	0	
Number of Permit Cond. Violations	Number of Permit Cond. Violations 0		0	0	
Compliance Status	С	С	С	С	
Evaluated as of:	06/30/2020	08/25/2020	12/04/2020	02/10/2021	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Lin	nit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Qua	arter	4t (Oct	h Quarter : 1 - Dec 31)
Enforcement Status			N N	(/,p/	N	N N	op 00/	,000	N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

Company Name:	Frontier Group
Process Flow:	364 (GPD) Average
General Information a	and type of wastewater treatment
Frontier Group perfor wastestream segrega	ms metal finishing operations for commercial and aerospace applications. Pretreatment consists of tion, precipitation, solids dewatering, filtration and pH neutralization.
First Overtor	
First Quarter	
Second Quarter	
Second Quarter	J
Third Quarter	
mila Quarter	J
Fourth Quarter	
i Juliii Qualtei	J
<u> </u>	
To be published for th	nis year in newspaper for Significant Non-Compliance? YesX No
Penalties this reporting	ng Year: Assessed \$ 0.00 Collected \$ 0.00

NAME: Global Healing Cente			REPORT PERIOD: 01/0	01/2020 through 12/31/2020
SERVICE 925 East Salter Drive ADDRESS: Phoenix, Arizona 850		MAILING ADDRESS:	Same	
CATEGORICAL USER? Yes 4	0 CFR 439.47	LIMITS APPENDIX: [L BMR SU	IBMITTED: 07/19/2018
TTO CERTIFICATION DATE SUBMIT	TED: N/A	PERMIT EFFECTIVE: (09/01/2018 PERMIT	EXPIRES: 07/31/2023
SAMPLING LOCATION VERIFIED OF	N: 08/10/2020	RCRA NOTICE: 0	07/27/2018	
SLUG CONTROL PLAN EVALUATIO	N DATE: 08/10/2020	COMPLIANCE SAMPLING	G POINT №: 33358.01	
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)	4th Quarter (Oct 1 - Dec 31)
Number of Inspections	0	0	1	0
Number of City Sampling Days	1	0	0	0
Number of IU Sampling Days	1	2	1	1
Number of Parameter Violations	0	0	0	0
Number of Inspection Violations	0	0	0	0
Number of Reporting Violations	0	0	0	0
Number of Permit Cond. Violations	0	0	0	0
Compliance Status	С	С	С	С
Evaluated as of:	07/20/2020	08/31/2020	10/23/2020	02/04/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date o Violatio		F	Limit ederal or City	Monitoring City or IU	Parameter	Value / L	₋imit	Number of Measurements per Quarter
									•	
			1st Quarter (Jan 1 – Mar 3	31)	2nd (Apr 1	Quarter - Jun 30)	3rd Quart (Jul 1 – Sep	ter 5 30)	(Oc	th Quarter et 1 - Dec 31)
Enforcem	ent Status		А			N	N			N

Enforcement Status Codes

A - Notice of Violation (NOV) B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

Company Name:	Global Healing Center							
Process Flow:	293 GPD (Average)							
General Information a	nd type of wastewater treatment							
health purposes. The Healing Center is fede and Formulation) give	The facility manufactures liquid and powder types of encapsulated supplements with primarily natural and organic ingredients for health purposes. The manufactured products include magnesium, turmeric, probiotics, vitamin D3, vitamin E and more. Global Healing Center is federally regulated by 40 CFR Part 439.47 (Pharmaceutical Manufacturing) – Subpart D (Mixing/Compounding and Formulation) given that the medicinal chemicals and botanical products compounded onsite (SIC Code 2833) fall under this regulation. There is no pretreatment currently onsite.							
First Quarter								
After review of the De 12/15/2019 -12/21/20 were met.	cember 2019 SMR the City discovered that Global Healing Center failed to sample for pH from the week of 19. An NOV for Permit Conditions – Failure to sample was issued on 02/26/2020. All requirements of the NOV							
Second Quarter								
Third Quarter								
Fourth Quarter								
•	is year in newspaper for Significant Non-Compliance? Yes X No							
Penalties this reporting	g Year: Assessed \$0.00 Collected \$0.00							

NAME: Gregory Packaging, I			REPORT PERIO	D: 01/01	/2020 through 12/31/2020
SERVICE 439 South 55th Avenu ADDRESS: Phoenix, Arizona 850	_	MAILING ADDRESS:	Same		
CATEGORICAL USER? No 4	0 CFR Local Limits	LIMITS APPENDIX:	А В	BMR SUB	MITTED: 07/11/2014
TTO CERTIFICATION DATE SUBMIT	TED: N/A	PERMIT EFFECTIVE: (07/01/2020 P	PERMIT E	EXPIRES: 06/30/2025
SAMPLING LOCATION VERIFIED OF	N: 11/06/2020	RCRA NOTICE: 0	06/22/2016		
SLUG CONTROL PLAN EVALUATIO	N DATE: 11/06/2020	COMPLIANCE SAMPLING	G POINT №: 3	2021.01	
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarte (Jul 1 - Sep 3		4th Quarter (Oct 1 - Dec 31)
Number of Inspections	0	0	0		1
Number of City Sampling Days	4	1	4		1
Number of IU Sampling Days	1	1	1		1
Number of Parameter Violations	0	0	0		0
Number of Inspection Violations	0	0	0		0
Number of Reporting Violations	0	0	0		0
Number of Permit Cond. Violations	0	0	0		0
Compliance Status	С	С	С		С
Evaluated as of:	05/07/2020	09/01/2020	10/21/2020	0	01/31/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
	-		1st Quarter (Jan 1 – Mar 31)	2nd (Apr 1	Quarter - Jun 30)	3rd Quar (Jul 1 – Ser	ter o 30) (O	4th Quarter ct 1 - Dec 31)
Enforcem	ent Status		N		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV) B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed E - Pretreatment Settlement Agreement (PSA) F - Assessment of Monetary Penalties G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

Company Name:	Gregory Packaging, Inc.				
Process Flow:	35,884 GPD (Average)				
General Information a	nd type of wastewater treatment				
The facility is a juice a grocery stores) which with sodium hydroxide	and beverage manufacturer that packages final products for customers (mostly wholesale to schools and includes a variety of sizes of packaging and ingredients. The primary treatment at the facility is pH adjustment e or sulfuric acid prior to mixing and discharge to the compliance sampling point.				
First Quarter					
Second Quarter					
On 06/03/2020, an NO requirements of the N	DC was issued for IU failure to sample weekly pH for the month of April during the week of 04/05/2020. All OC were met.				
Third Quarter					
Fourth Quarter					
To be published for th	is year in newspaper for Significant Non-Compliance? Yes X No				
Penalties this reporting Year: Assessed \$ 0.00 Collected \$ 0.00					

NAME: Hadrian Inc.			REPORT PERI	OD: 01/01	1/2020 through 12/31/2020
SERVICE 3602 West Washingt ADDRESS: Phoenix, Arizona 850		MAILING ADDRESS:	Same		
CATEGORICAL USER? Yes	40 CFR 433.17	LIMITS APPENDIX:	E	BMR SUE	BMITTED: 10/28/2016
TTO CERTIFICATION DATE SUBMI	TTED: 01/27/2021	PERMIT EFFECTIVE:	09/01/2020	PERMIT I	EXPIRES: 08/31/2025
SAMPLING LOCATION VERIFIED O	N: 06/03/2020	RCRA NOTICE:	06/06/2016		
SLUG CONTROL PLAN EVALUATIO	N DATE: 09/27/2019	COMPLIANCE SAMPLIN	G POINT №:	33387.01	1
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quar (Jul 1 - Sep		4th Quarter (Oct 1 - Dec 31)
Number of Inspections	0	1	0		0
Number of City Sampling Days	3	0	2		2
Number of IU Sampling Days	3	4	3		3
Number of Parameter Violations	1	0	0		0
Number of Inspection Violations	0	0	0		0
Number of Reporting Violations	0	0	0		0
Number of Permit Cond. Violations	0	0	0		0
Compliance Status	I	С	С		С
Evaluated as of:	04/27/2020	07/27/2020	10/28/20	20	01/28/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
1 st	Parameter	03/31/2020	Composite	Federal	City	Zinc	1.86/1.48 mg/L (MAV)	3
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr. 1	Quarter - Jun 30)	3rd Quar (Jul 1 – Sep	ter	4th Quarter Oct 1 - Dec 31)
Enforceme	ent Status		N N	(Αρι Ι	A	N	, , , , , , , ,	N N

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued
- J Disconnection from Sewer
- K Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
- L Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Company Name:	Hadrian Inc.
Process Flow:	721 GPD (Average)
General Information a	and type of wastewater treatment
The IU manufactures includes iron phospha	and powder coats galvannealed metal washroom partitions and lockers. The core metal finishing process ate coating. Phosphating rinses are discharged without pretreatment.
First Quarter	
Second Quarter	
On 03/25/2020 the Cir Resample were issue	ty became aware of a zinc monthly average exceedance collected during City sampling. A NOV and 30-day d on 04/01/2020. The IU met all requirements.
Third Quarter	
Fourth Quarter	
To be published for the Penalties this reporting	is year in newspaper for Significant Non-Compliance? Yes X No g Year: Assessed \$0.00 Collected \$0.00

NAME: Heligear Acquisition	Co. dba Northstar Aerosp	pace - Phoenix	REPORT PERI	IOD: 01/01	1/2020 through 12/31/2020
SERVICE 401 South 36th Stree ADDRESS: Phoenix Arizona 850	-	MAILING ADDRESS:	Same		
CATEGORICAL USER? Yes 4	40 CFR 433.17	LIMITS APPENDIX:	E	BMR SUE	BMITTED: 09/06/2012
TTO CERTIFICATION DATE SUBMI	TTED: 01/21/2021	PERMIT EFFECTIVE: (09/01/2019	PERMIT I	EXPIRES: 09/30/2022
SAMPLING LOCATION VERIFIED O	N: 11/05/2020	RCRA NOTICE: 1	0/01/2012		
SLUG CONTROL PLAN EVALUATIO	N DATE: 12/31/2020	COMPLIANCE SAMPLING	G POINT №:	30339.01	I
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quart (Jul 1 - Sep		4th Quarter (Oct 1 - Dec 31)
Number of Inspections	0	0	0		1
Number of City Sampling Days	0	4	2		2
Number of IU Sampling Days	1	1	1		1
Number of Parameter Violations	0	0	0		0
Number of Inspection Violations	0	0	0		0
Number of Reporting Violations	0	0	0		0
Number of Permit Cond. Violations	0	0	0		0
Compliance Status	С	С	С		С
Evaluated as of:	04/22/2020	07/24/2020	10/23/20	20	01/21/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
	_		1st Quarter (Jan 1 – Mar 31)	2nd (Apr	Quarter 1 - Jun 30)	3rd Quart (Jul 1 – Sep	er 0 30)	4th Quarter (Oct 1 - Dec 31)
Enforceme	ent Status		E, F, K		N	N		N

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued
- J Disconnection from Sewer
- K Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
- L Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Heligear Acquisition Co. dba Northstar Aerospace – Phoenix

Company Name:

Process Flow:	1,012 (GPD) Average						
General Information a	and type of wastewater treatment						
This facility performs chemical etching and chrome conversion coating on aluminum, stainless steel, steel, titanium, and other exotic metals. Radiographic film processing is conducted on some parts as a quality control test.							
Wastewater treatment exchange.	t includes wastestream segregation, gravity settli	ng, electrolytic recovery, recycling, evaporation, and ion					
First Quarter							
Noncompliance status period 02/01/2019 thro	s. On 01/24/2020 a Show Cause Meeting was he	esult of effluent and reporting violations resulting in Significant old to discuss violations occurring during the enforcement reement was reached on 03/24/2020 which included cted during 2020.					
Second Quarter							
Coodina Quartor	1						
Third Quarter							
	T						
Fourth Quarter	I						
To be published for the	nis year in newspaper for Significant Non-Complia						

	ons Co Northstar Aerosp	pace (Phoenix)	REPORT PERI	OD: 01/01	1/2020 throu	gh 12/31/2020	
SERVICE 300 South 23 rd St ADDRESS: Phoenix, Arizona		MAILING ADDRESS:	Same				
CATEGORICAL USER? Yes	40 CFR 433.17	LIMITS APPENDIX:	E	BMR SUBMITTED: 09/06/20			
TTO CERTIFICATION DATE SUBMI	ΓΤΕD: 04/20/2020	PERMIT EFFECTIVE:	09/01/2019	PERMIT I	EXPIRES:	09/30/2022	
SAMPLING LOCATION VERIFIED O	N: 11/05/2020	RCRA NOTICE:	10/01/2012				
SLUG CONTROL PLAN EVALUATIO	N DATE: 11/05/2020	COMPLIANCE SAMPLIN	IG POINT №:	30340.01	I		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quar (Jul 1 - Sep		4th Quarter (Oct 1 - Dec 31)		
Number of Inspections	0	2	0		1		
Number of City Sampling Days	0	1	0		1		
Number of IU Sampling Days	1	1	1			1	
Number of Parameter Violations	0	0	0			0	
Number of Inspection Violations	0	0	0			0	
Number of Reporting Violations	0	0	0			0	
Number of Permit Cond. Violations	0	0	0			0	
Compliance Status	С	С			С		
Evaluated as of:	05/07/2020	09/04/2020	10/29/20	20	01/3	31/2021	

 $\label{eq:compliance} \mbox{COMPLIANCE CODES:} \quad \mbox{C = Compliance} \quad \mbox{I = Inconsistent Compliance} \quad \mbox{S = Significant Noncompliance} \quad \mbox{If company is in I or S, then the following table applies:}$

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 3	2nc 1) (Apr	l Quarter 1 - Jun 30)	3rd Quarte (Jul 1 – Sep		4th Quarter ct 1 - Dec 31)
Enforcem	nent Status		N		N	N		N

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued
- J Disconnection from Sewer
- K Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
- L Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Heligear Acquisition Co. – Northstar Aerospace (Phoenix)

Company Name: Process Flow:

Process Flow:	383 GPD (Average)
General Information	and type of wastewater treatment
This facility performs	s alkaline cleaning, acid etching, non-destructive penetrant testing, cadmium and nickel brush plating on d titanium aerospace parts. The wastewater treatment includes ion exchange followed by pH neutralization.
First Quarter	
Second Quarter	
Third Quarter	
Fourth Quarter	
To be published for Penalties this report	this year in newspaper for Significant Non-Compliance? Yes X No

NAME: Holsum Bakery, Inc.			REPORT PER	RIOD: 01/0	1/2020 through 12/31/2020	
SERVICE 2322 West Lincoln S ADDRESS: Phoenix, Arizona 850		MAILING ADDRESS:	Same			
CATEGORICAL USER? No 4	10 CFR Local Limits	LIMITS APPENDIX:	APPENDIX: A BMR SUBMITTED: 10			
TTO CERTIFICATION DATE SUBMIT	ITED: N/A	PERMIT EFFECTIVE: (01/01/2020	PERMIT	EXPIRES: 12/31/2024	
SAMPLING LOCATION VERIFIED ON: 11/20/2020 RCRA NOTICE: 08/21/1995						
SLUG CONTROL PLAN EVALUATION DATE: 11/20/2020 COMPLIANCE SAMPLING POINT №: 5313.01						
1st Quarter (Jan 1 - Mar 31)		2nd Quarter (Apr 1 - Jun 30)	3rd Qua (Jul 1 - Se		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	2	0		1	
Number of City Sampling Days	4	0	0 4		0	
Number of IU Sampling Days	1	1	1		1	
Number of Parameter Violations	1	0	0		0	
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations	0	0	0		0	
Number of Permit Cond. Violations	0	0	0		0	
Compliance Status	С	С		С		
Evaluated as of:	06/30/2020	08/25/2020	12/04/20	020	02/10/2021	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
1 st	Parameter	03/29/2020	Continuous	City	IU	pН	4.9 / 5.0 SU	Continuous
			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Quar (Jul 1 – Se		4th Quarter Oct 1 - Dec 31)
Enforcem	nent Status		N		Α	N		N

Enforcement Status Codes

A - Notice of Violation (NOV) B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant

Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

Company Name:	Holsum Bakery, Inc.	
Process Flow:	26,956 GPD (Average)	
General Information a	and type of wastewater treatment	
Wastewater treatment	strial bakery that mixes, bakes, and packages breat includes gravity separation via grease interceptor n, Lift Station, and Grease Interceptor for pretreatm	ad and bakery products from raw bulk ingredients. and pH neutralization. The facility installed an additional pH tent of the east half of the facility wastewater in 2018.
First Quarter		
On 02/26/2020, a pH result of the pH Waive		urred on 01/24/2020. No requirements were made as a
On 03/18/2020, a pH result of the pH Waive	Waiver was issued for high pH discharge that occuer.	urred on 03/16/2020. No requirements were made as a
Second Quarter		
On 04/03/2020, an NO were met.	OV was issued for a continuous pH effluent violatio	on that occurred on 03/29/2020. All requirements of the NOV
Third Quarter		
Fourth Quarter		
To be published for the Penalties this reporting	nis year in newspaper for Significant Non-Complian ng Year: Assessed \$ 0.00 Colle	rice? Yes X No ected \$0.00

Honeywell Interna NAME: Former Peoria Av	ational Inc. renue Facility/EW-1		REPORT PE	RIOD: 01/0	1/2020 throu	gh 12/31/2020
SERVICE 2305 West Merce ADDRESS: Phoenix Arizona 8		MAILING ADDRESS:	111 South 3 Phoenix Ariz			
CATEGORICAL USER? No	40 CFR Local Limits	LIMITS APPENDIX:	Α	BMR SUBI	MITTED:	07/11/1997
TTO CERTIFICATION DATE SUBMIT	TED: N/A	PERMIT EFFECTIVE:	06/04/2018	PERMIT EXPIRES: 05/31/20		
SAMPLING LOCATION VERIFIED ON	ı: 05/22/2020	RCRA NOTICE:	N/A			
SLUG CONTROL PLAN EVALUATION	N DATE: 05/22/2020	COMPLIANCE SAMPLING	G POINT №:	5436.01		
1st Quarter (Jan 1 - Mar 31)		2nd Quarter (Apr 1 - Jun 30)	3rd Qua (Jul 1 - S		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	1	0		0	
Number of City Sampling Days	0	0	4			0
Number of IU Sampling Days	0	1	1			1
Number of Parameter Violations	0	0	0			0
Number of Inspection Violations	0	0	0			0
Number of Reporting Violations	0	0	0			0
Number of Permit Cond. Violations	0	0	0			0
Compliance Status	С	С			С	
Evaluated as of:	07/17/2020	08/25/2020	12/04/2	2020	02/	10/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Quar (Jul 1 – Sep		4th Quarter Oct 1 - Dec 31)
Enforcen	nent Status		N		N	N		N

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued
- J Disconnection from Sewer
- K Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
- L Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Honeywell International Inc. Former Peoria Avenue Facility/EW-1

Company Name:

Process Flow:	51,335 GPD (Average)
General Information a	and type of wastewater treatment
This is a groundwater	extraction site with no pretreatment or manufacturing processes.
First Overter	
First Quarter	
Second Quarter	
Third Quarter	
On 07/29/2020, a Not 07/07/2020, 07/08/202	ice of Concern (NOC) was issued for exceedances of the reporting concentration for 1,1-Dichloroethylene on 20, 07/09/2020, and 07/10/2020. There were no requirements made of the IU as a result of the NOC.
Fourth Quarter	
To be published for th	is year in newspaper for Significant Non-Compliance? YesX No
Penalties this reportin	

Honeywell Interna NAME: Former Peoria Av	ational Inc. renue Facility/MW-10		REPORT PERIOD: 01/01/2020 through 12/31/2020			
SERVICE 2251 West Sierra ADDRESS: Phoenix Arizona	Street	MAILING ADDRESS:	111 South 24 Phoenix, Ariz	,		
CATEGORICAL USER? No	40 CFR Local Limits	LIMITS APPENDIX:	A BMR SUBMITTED: 07/11/1			07/11/1997
TTO CERTIFICATION DATE SUBMI	ITED: N/A	PERMIT EFFECTIVE:	10/01/2017	PERMIT	EXPIRES:	09/30/2022
SAMPLING LOCATION VERIFIED O	N: 05/22/2020	RCRA NOTICE:	07/11/1997			
SLUG CONTROL PLAN EVALUATIO	N DATE: 05/22/2020	COMPLIANCE SAMPLING	G POINT №:	5383.01		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	1	0		0	
Number of City Sampling Days	6	0	2			0
Number of IU Sampling Days	1	2	1			1
Number of Parameter Violations	0	0	0			0
Number of Inspection Violations	0	0	0			0
Number of Reporting Violations	0	0	0			0
Number of Permit Cond. Violations	0	0	0 0		0	
Compliance Status	С	С	ССС		С	
Evaluated as of:	05/07/2020	09/04/2020	12/2/20)20	02	/19/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)		Quarter 1 - Jun 30)	3rd Quarter (Jul 1 – Sep 30)		4th Quarter ct 1 - Dec 31)
Enforceme	ent Status		N		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

F - Assessment of Monetary Penalties

B - Administrative Order (AÓ) C - Civil Action Filed G - Restriction of Flow

D - Criminal Action Filed

H - Permit Revocation

E - Pretreatment Settlement Agreement (PSA) J - Disconnection from Sewer

I - Compliance Schedule Issued

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

Honeywell International Inc.

Company Name:

Former Peoria Avenue Facility/MW-10

Process Flow: 40,860 GPD (Average) General Information and type of wastewater treatment This is a groundwater extraction site with no pretreatment or manufacturing processes. First Quarter On 03/23/2020, the City became aware of exceedances of the reporting limits for 1,1-Dichloroethylene during City sampling on 03/18/2020 . A Notice of Concern without requirements was issued on 04/09/2020. Second Quarter Third Quarter The City became aware of exceedances of the reporting limits for 1,1-Dichloroethylene during City sampling on 07/07/2020 and 07/08/2020 . A Notice of Concern without requirements was issued on 07/29/2020. Fourth Quarter To be published for this year in newspaper for Significant Non-Compliance? Yes X No Penalties this reporting Year: Assessed \$ 0.00 \$ 0.00

NAME: Honeywell Internation	nal, Inc. Honeywell Aeros					ugh 12/31/2020	
SERVICE 1944 East Sky Harbo ADDRESS: Phoenix, Arizona 850		ı	1944 East Sky H Mail Stop 2101- Phoenix, Arizon	С		vest	
CATEGORICAL USER? Yes	40 CFR 433.17	LIMITS APPENDIX:	W	BMR SUE	BMITTED:	06/25/1992	
TTO CERTIFICATION DATE SUBMI	TTED: 01/15/2021	PERMIT EFFECTIVE: (07/01/2018	PERMIT I	EXPIRES:	06/30/2023	
SAMPLING LOCATION VERIFIED O	N: 12/10/2020	RCRA NOTICE: 0)2/04/1992				
SLUG CONTROL PLAN EVALUATION	ON DATE: 12/10/2020	COMPLIANCE SAMPLING	G POINT №:	2990.01			
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)		4th Quarter (Oct 1 - Dec 31)		
Number of Inspections	0	0	0	0		1	
Number of City Sampling Days	0	3	3		0		
Number of IU Sampling Days	1	1	2			1	
Number of Parameter Violations	0	0	0			0	
Number of Inspection Violations	0	0	0			0	
Number of Reporting Violations	0	0	0			0	
Number of Permit Cond. Violations	0	0	0			0	
Compliance Status	С	С	С			С	
Evaluated as of:	05/01/2020	07/20/2020	10/23/20)20	01/	14/2021	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr 1	Quarter - Jun 30)	3rd Quarter 4 (Jul 1 – Sep 30) (Od		4th Quarter Oct 1 - Dec 31)
Enforcem	Enforcement Status		N N		N	N		N

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued
- J Disconnection from Sewer
- K Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
- L Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Honeywell International, Inc. Honeywell Aerospace -

Phoenix R & O

21,574 (GPD) Average

Company Name:

Process Flow:

General Information and type of wastewater treatment This facility repairs and overhauls turbine engines using steam cleaning, caustic and acid cleaning, chromate conversion coating and associated operations. The wastewater treatment consists of stream segregation, chemical reduction, precipitation, flocculation sedimentation and pH neutralization. First Quarter Second Quarter Third Quarter Fourth Quarter To be published for this year in newspaper for Significant Non-Compliance? Yes Penalties this reporting Year: Assessed \$ 0.00 \$ 0.00 Collected

NAME: Honeywell Internation	nal, Inc. Honeywell Aeros		REPORT PERI			
SERVICE 1944 East Sky Harbo ADDRESS: Phoenix, Arizona 850	or Circle Northwest 034-3442	1944 East Sky Harbor Circle Northwest Mail Stop 2101-C MAILING ADDRESS: Phoenix, Arizona 85034-3442				
CATEGORICAL USER? Yes 40 CFR 433.17 LIMITS APPENDIX: X			Х	BMR SUE	BMITTED:	06/25/1992
TTO CERTIFICATION DATE SUBMI	PERMIT EFFECTIVE:	07/01/2018	PERMIT I	EXPIRES:	06/30/2023	
SAMPLING LOCATION VERIFIED O	N: 12/10/2020	RCRA NOTICE:	02/04/1992			
SLUG CONTROL PLAN EVALUATIO	ON DATE: 12/10/2020	COMPLIANCE SAMPLIN	G POINT №:	2990.01		
	1st Quarter (Jan 1 - Mar 31)		3rd Quarter (Jul 1 - Sep 30)		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	0			1
Number of City Sampling Days	0	3	3			0
Number of IU Sampling Days	1	1	2			1
Number of Parameter Violations	0	0	0			0
Number of Inspection Violations	0	0	0			0
Number of Reporting Violations	0	0	0			0
Number of Permit Cond. Violations	0	0	0			0
Compliance Status C		С	С		С	
Evaluated as of:	05/01/2020	07/20/2020	10/23/202	20	01/	14/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr 1	Quarter - Jun 30)	3rd Quar (Jul 1 – Ser	ter (O 30)	4th Quarter ct 1 - Dec 31)
Enforcem	Enforcement Status		N		N	N		N

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued J Disconnection from Sewer
- K Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
- L Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Honeywell International, Inc. Honeywell Aerospace -

Phoenix R & O

Company Name:

21,574 (GPD) Average Process Flow: General Information and type of wastewater treatment This facility repairs and overhauls turbine engines using steam cleaning, caustic and acid cleaning, chromate conversion coating and associated operations. The wastewater treatment consists of stream segregation, chemical reduction, precipitation, flocculation sedimentation and pH neutralization. First Quarter Second Quarter Third Quarter Fourth Quarter To be published for this year in newspaper for Significant Non-Compliance? Yes __**X**__ No Penalties this reporting Year: \$ 0.00 \$ 0.00 Assessed Collected

	nal, Inc Honeywell Engir	nes Product Center	REPORT PERI	IOD: 01/01	1/2020 through 12/31/2020	
SERVICE 111 South 34th Stree ADDRESS: Phoenix, Arizona 850	=	MAILING ADDRESS: Same				
CATEGORICAL USER? Yes 4	40 CFR 433.17	LIMITS APPENDIX:	E	BMR SUE	BMITTED: 11/02/1983	
TTO CERTIFICATION DATE SUBMIT	TTED: 01/28/2020	PERMIT EFFECTIVE:	07/01/2017	PERMIT I	EXPIRES: 06/30/2022	
SAMPLING LOCATION VERIFIED OF	N: 11/10/2020	RCRA NOTICE:	02/27/1990			
SLUG CONTROL PLAN EVALUATIO	N DATE: 11/10/2020	COMPLIANCE SAMPLIN	G POINT №:	1510.06,	(1510.09 - CN Point)	
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quar (Jul 1 - Ser		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	0		1	
Number of City Sampling Days	0	3	3		2	
Number of IU Sampling Days	28	28	25		26	
Number of Parameter Violations	0	0	0		0	
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations	0	0	0		0	
Number of Permit Cond. Violations	0	1	0		0	
Compliance Status C		I	С		С	
Evaluated as of:	06/25/2020	09/03/2020	02/01/20	21	02/17/2021	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Li	mit Number of Measurements per Quarter
2 nd	Permit Condition	06/30/2020	N/A	N/A	N/A	Failure to	Sample	
			1st Quarter (Jan 1 – Mar 31)	2nd Quarter (Apr 1 - Jun 30)		3rd Quar (Jul 1 – Se _l		4th Quarter (Oct 1 - Dec 31)
Enforcem	Enforcement Status		N		(Apr 1 - Jun 30) N			N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

Honeywell International, Inc.- Honeywell Engines Product Center

Process Flow: 37,117 (GPD) Average General Information and type of wastewater treatment Manufacturer of turbine engines that performs caustic and acid cleaning, electrolytic and electroless plating, which includes the use of Cadmium, Copper, Nickel, and Chromium plating and anodizing. The wastewater treatment consists of stream segregation, chemical oxidation, chemical reduction, hydroxide precipitation, pH neutralization, physical separation and sedimentation. First Quarter Second Quarter Third Quarter On 07/06/2020, an NOV was issued for IU Failure to Sample, which is a Permit Conditions violation. During the month of May 2020, the IU failed to sample Cadmium, Chromium, Copper, Lead, Nickel, Silver, and Zinc. All requirements of the NOV have been met. On 08/06/2020, an NOC was issued for Late Reporting - Notice of Violation (NOV) Resample Results. The results required by the 07/06/2020 NOV were submitted to the IPP 5 days late. Fourth Quarter To be published for this year in newspaper for Significant Non-Compliance? Yes **X** No Penalties this reporting Year: Assessed \$0.00 Collected \$ 0.00

Company Name:

NAME: HonorHealth Deer Va	alley Medical Center		REPORT PERIO	D: 01/01	1/2020 through 12/31/2020	
SERVICE 19829 North 27th Av ADDRESS: Phoenix Arizona 850		MAILING ADDRESS:	Same			
CATEGORICAL USER? No 4	40 CFR Local Limits	LIMITS APPENDIX:	BMR LIMITS APPENDIX: A SUBM			
TTO CERTIFICATION DATE SUBMITTED: N/A		PERMIT EFFECTIVE:	07/01/2017	PERMI EXPIRE	-	
SAMPLING LOCATION VERIFIED O	N: 11/12/2020	RCRA NOTICE:	12/28/1990			
SLUG CONTROL PLAN EVALUATIO	COMPLIANCE SAMPLIN	G POINT №:	5374.0	01, 5374.02, 5374.03		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 3		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	0		1	
Number of City Sampling Days	4	0	0		3	
Number of IU Sampling Days	5	2	1		1	
Number of Parameter Violations	1	0	0		0	
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations	0	0	0		0	
Number of Permit Cond. Violations	0	0	0		0	
Compliance Status C		С	С		С	
Evaluated as of:	04/15/2020	07/16/2020	10/07/202	20	01/28/2021	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter \	/alue / Limit	Number of Measurements per Quarter
1 st	Parameter	01/10/2020	Composite	City	IU		0047/0.0023 g/L	8
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr	Quarter I - Jun 30)	3rd Quarter (Jul 1 – Sep 30	0) (C	4th Quarter Oct 1 - Dec 31)
Enforceme	Enforcement Status		A, L N		N		N	

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued
- J Disconnection from Sewer
- K Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
- L Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

HonorHealth Deer Valley Medical Center

Company Name:

Process Flow:	83,535 (GPD) Average	
General Information a	and type of wastewater treatment	
John C. Lincoln Hospi		service hospital. Services include an emergency department, and unit, medical imaging and pediatrics.
-	ment consists of wastestream segregation and pl	nysical separation. A three compartment Grease Interceptor
First Quarter		
	DV and TISM were issued for an exceedance in Nats of the NOV were met.	Mercury on 01/10/2020 during a self-monitoring sampling
Second Quarter	T	
Second Quarter	J	
Third Quarter		
	-	
Fourth Quarter		
. carar Quarter	_	
To be published for the Penalties this reporting	nis year in newspaper for Significant Non-Compliang Year: Assessed \$ 0.00 Colle	ance? Yes X No ected \$ 0.00
. Sharass and reportin	.g / 10000004 _ \$\sqrt{0.00 } Oolik	

	. Lincoln Hospital North M	/lountain	REPORT PER	IOD: 01/0 ⁻	1/2020 throu	gh 12/31/2020	
SERVICE 250 East Dunlap Ave ADDRESS: Phoenix Arizona 850		MAILING ADDRESS:	Same				
CATEGORICAL USER? No 4	40 CFR Local Limits	LIMITS APPENDIX:	A BMR SUBMITTED: 12		12/28/1990		
TTO CERTIFICATION DATE SUBMI	TTED: N/A	PERMIT EFFECTIVE:	06/01/2017	PERMIT	EXPIRES:	05/31/2022	
SAMPLING LOCATION VERIFIED O	N: 10/23/2020	RCRA NOTICE:	12/28/1990				
SLUG CONTROL PLAN EVALUATIO	COMPLIANCE SAMPLIN	G POINT №:	2700.03,	2700.04, 2	2700.06		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)			4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	0			1	
Number of City Sampling Days	4	0	0			4	
Number of IU Sampling Days	1	1	1			1	
Number of Parameter Violations	0	0	0			0	
Number of Inspection Violations	0	0	0			0	
Number of Reporting Violations	0	0	0			0	
Number of Permit Cond. Violations	0	0	0			0	
Compliance Status	С	С	С			С	
Evaluated as of:	04/24/2020	07/16/2020	10/07/2020		01/	28/2021	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr	Quarter 1 - Jun 30)	3rd Quart (Jul 1 – Sep	er (30)	4th Quarter Oct 1 - Dec 31)
Enforceme	Enforcement Status		N		N	N		N

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA) J Disconnection from Sewer
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued
- K Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year L - Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

HonorHealth John C. Lincoln Hospital North Mountain

Company Name:

Process Flow:	82,084 GPD (Average)
General Information a	nd type of wastewater treatment
be designated a Magr	Lincoln Hospital North Mountain is a 262-bed, acute care hospital. It is the first hospital in the Phoenix area to net Hospital. Services include an Emergency and Level I Trauma Center, critical care, inpatient and outpatient orthopedic unit, diagnostic imaging and outpatient therapy.
The wastewater peret pretreats wastewater	reatment consists of wastestream segregation and physical separation. A 3-compartment grease interceptor from the kitchen.
First Quarter	
Second Quarter	
Third Quarter	
Fourth Quarter	
To be published for th	is year in newspaper for Significant Non-Compliance? YesX No
Penalties this reportin	g Year: Assessed \$ 0.00 Collected \$ 0.00

	n Crossing Medical Cente	er	REPORT PERIO	OD: 01/01	1/2020 through 12/31/2020	
SERVICE 33400 North 32 nd Ave ADDRESS: Phoenix, Arizona 850		MAILING ADDRESS: Same				
CATEGORICAL USER? No 4	0 CFR Local Limits	LIMITS APPENDIX:	A	BMR SUE	BMITTED: N/A	
TTO CERTIFICATION DATE SUBMIT	TED: N/A	PERMIT EFFECTIVE:	11/01/2020	PERMIT E	EXPIRES: 10/31/2025	
SAMPLING LOCATION VERIFIED O	N: 12/09/2020	RCRA NOTICE: 1	10/14/2020			
SLUG CONTROL PLAN EVALUATIO	N DATE: 12/09/2020	COMPLIANCE SAMPLING	G POINT №: 3	1009.01,	31009.02	
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quart (Jul 1 - Sep		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	N/A	N/A	N/A		1	
Number of City Sampling Days	N/A	N/A	N/A		4	
Number of IU Sampling Days	N/A	N/A	N/A		2	
Number of Parameter Violations	N/A	N/A	N/A		0	
Number of Inspection Violations	N/A	N/A	N/A		0	
Number of Reporting Violations	N/A	N/A	N/A		0	
Number of Permit Cond. Violations	rmit Cond. Violations N/A N/A		N/A		0	
Compliance Status N/A		N/A	N/A		С	
Evaluated as of:	N/A	N/A	N/A		01/25/2021	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter	2nd	Quarter	3rd Quar		4th Quarter
			(Jan 1 – Mar 31)	(Apr 1	- Jun 30)	(Jul 1 – Ser) 30) (C	oct 1 - Dec 31)
Enforcement Status			N/A	. N/A		N/A		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA) J - Disconnection from Sewer

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year L - Temporary Increase in IU Self-Monitoring (TISM)

HonorHealth Sonoran Crossing Medical Center

Process Flow:	21,099 GPD (Average)	
General Information a	and type of wastewater treatment	
and gynecological ca Phoenix area. Pretrea	re, orthopedic care, surgical care, emergency se	health care facility that provides inpatient services, obstetrics rvices, and ambulatory (outpatient) services to the Greater interceptor which receives all fats, oils and grease waste from ation tank that does not discharge to the sewer.
First Quarter		
Second Quarter		
Third Quarter		
Fourth Quarter		
	utrial Wastewater Discharge Permit 2011 31000	was mailed to the facility with an effective date of 11/01/2020
and an expiration date		was mailed to the facility with an effective date of 17701/2020
To be published for th	nis year in newspaper for Significant Non-Compl	ance? Yes X No
Penalties this reporting		ected \$0.00

NAME: Hydro Extrusions, LL	REPORT PERIOD: 01/01/2020 through 12/31/2020					
SERVICE 50 South 49 th Avenue ADDRESS: Phoenix Arizona 850			249 South 51st Avenue Phoenix Arizona 85043			
CATEGORICAL USER? Yes 40 CFR 467.35 LIMITS APPENDIX: I BMR SUBMITTED: 02/28/2						
TTO CERTIFICATION DATE SUBMIT	TED: N/A	PERMIT EFFECTIVE: (03/05/2018 PERMI	T EXPIRES: 12/31/2022		
SAMPLING LOCATION VERIFIED O	N: 11/16/2020	RCRA NOTICE: 0	02/28/1990			
SLUG CONTROL PLAN EVALUATIO	N DATE: 11/16/2020	COMPLIANCE SAMPLING	G POINT №: 21489.0	1		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)	4th Quarter (Oct 1 - Dec 31)		
Number of Inspections	0	0	0	1		
Number of City Sampling Days	0	3	0	0		
Number of IU Sampling Days	2	3	0	0		
Number of Parameter Violations	0	0	0	0		
Number of Inspection Violations	0	0	0	0		
Number of Reporting Violations	0	0	0	0		
Number of Permit Cond. Violations	0	0	0	0		
Compliance Status	С	С	С	С		
Evaluated as of:	07/20/2020	08/31/2020	10/27/2020	02/08/2021		

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Quart (Jul 1 – Ser	ter (O	4th Quarter ct 1 - Dec 31)
Enforcem	nent Status		E, F, I		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA) J - Disconnection from Sewer

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year L - Temporary Increase in IU Self-Monitoring (TISM)

N- No Enforcement Action

Hydro Extrusion North America, LLC. - Plant 2 Extrusion Operation

Process Flow:	296 GPD (Average)
General Information a	and type of wastewater treatment
forming. Pretreatment	America, LLC - Plant 2 Extrusion Operation manufactures aluminum parts and tubing via extrusion press to consists of wastestream segregation, gravity separation of oil and grease, filtration, and pH adjustment, a point as well as an evaporator. The facility samples for Oil and Grease in lieu of Total Toxic Organics.
First Quarter	
compliance schedule. process of being met.	ment Agreement (PSA) was reached on 03/09/2020 which included monetary penalties of \$6,396 and a All monetary penalties were collected in 2020 and requirements of the compliance schedule are in the The PSA and penalty amounts are included for each Hydro Extrusion SIU Compliance Status Report; SA was reached and a total penalty of \$6,396 was collected.
On 03/11/2020, a Not of February 2020.	ice of Concern (NOC) was issued for failure to locate pH calibration logs for January 2020 and first two weeks
Second Quarter	
Third Quarter	J
Fourth Quarter	J
To be published for th	nis year in newspaper for Significant Non-Compliance? YesX No
Penalties this reportin	g Year: Assessed \$ 6,396.00 Collected \$ 6,396.00

	h America, LLC – Plant 1	Remelt Operation	REPORT PERIC	DD: 01/01	/2020 throug	gh 12/31/2020
SERVICE 249 South 51st Aven ADDRESS: Phoenix Arizona 850		MAILING ADDRESS:	Same			
CATEGORICAL USER? Yes 4	0 CFR 467.35	LIMITS APPENDIX:	G E	BMR SUE	BMITTED:	02/28/2003
TTO CERTIFICATION DATE SUBMIT	ITED: N/A	PERMIT EFFECTIVE:	03/05/2018 F	PERMIT E	EXPIRES:	12/31/2022
SAMPLING LOCATION VERIFIED O	N: 11/16/2020	RCRA NOTICE:	02/28/1990			
SLUG CONTROL PLAN EVALUATIO	N DATE: 11/16/2020	COMPLIANCE SAMPLING	G POINT №:	21490.0	1	
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	0			1
Number of City Sampling Days	0	3	3			0
Number of IU Sampling Days	4	3	3			3
Number of Parameter Violations	1	0	0			0
Number of Inspection Violations	0	0	0			0
Number of Reporting Violations	1	0	0			0
Number of Permit Cond. Violations	0	0	0			0
Compliance Status	I	С	С			С
Evaluated as of:	04/27/2020	07/27/2020	10/28/202	20	01/2	26/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
1 st	Parameter Reporting	01/31/2020 03/02/2020	Composite N/A	City N/A	IU N/A	Oil & Grease Late 24-Hour Notification	356/180.84 mg/L (MAV)	4
			1st Quarter		Quarter	3rd Quar		4th Quarter
Enforcem	ent Status		(Jan 1 – Mar 31) A (2), E, F, I	(Арг	- Jun 30) N	(Jul 1 – Sep N	30) (0	Oct 1 - Dec 31) N

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued
- J Disconnection from Sewer
- K Published in Newspaper for Significant
- Non-Compliance (SNC) In Prior Reporting Year
- L Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Hydro Extrusion North America, LLC - Plant 1 Remelt Operation

Process Flow:	6,283 (GPD) Average		
General Information a	and type of wastewater treatment		
homogenizing of alum	n America, LLC – Plant 1 Remelt Operation is a for ninum billets. The pretreatment consists of emulsio or Oil and Grease in lieu of Total Toxic Organics.		
First Quarter			
schedule. All monetar met. The PSA and pe	ement Agreement was reached on 03/09/2020 which ry penalties were collected in 2020 and requirement enalty amounts are included for each Hydro Extrusional total penalty of \$6,396 was collected.	nts of the compliance schedule are in the process	s of being
On 03/10/2020, an NO requirements of the N	OV and 30-day resample were issued for an Oil & lOV were met.	Grease exceedance that occurred on 01/31/2020). All
	OV was issued for a late 24-Hour Notification of an ived on 03/02/2020, 12 days late. All requirements		due on
Second Quarter			
Third Quarter			
Fourth Quarter			
To be published for the Penalties this reporting	nis year in newspaper for Significant Non-Compliar ng Year: Assessed \$ 6,396.00 Colle		

NAME: Hydro Extrusion North America, LLC - Plant 1 Extrusion Operation REPORT PERIOD: 01/01/2020 through 12/31/202						
SERVICE 249 South 51st Aver ADDRESS: Phoenix Arizona 850		MAILING ADDRESS:	Same			
CATEGORICAL USER? Yes	40 CFR 467.35	LIMITS APPENDIX:	Н ВМЕ	R SUBMITTED: 02/28/2003		
TTO CERTIFICATION DATE SUBMIT	TED: N/A	PERMIT EFFECTIVE: (03/05/2018 PEF	RMIT EXPIRES: 12/31/2022		
SAMPLING LOCATION VERIFIED ON	I: 11/16/2020	RCRA NOTICE:	02/28/1990			
SLUG CONTROL PLAN EVALUATION	N DATE: 11/16/2020	COMPLIANCE SAMPLIN	G POINT №: 214	91.02		
	1st Quarter (Mar 1 – Mar 30)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)	4th Quarter (Oct 1 - Dec 31)		
Number of Inspections	0	0	0	1		
Number of City Sampling Days	0	4	2	0		
Number of IU Sampling Days	3	3	3	3		
Number of Parameter Violations	0	0	0	0		
Number of Inspection Violations	0	0	0	0		
Number of Reporting Violations	0	0	0	0		
Number of Permit Cond. Violations	0	0	0	0		
Compliance Status	С	С	С	С		
Evaluated as of:	07/20/2020	08/31/2020	10/23/2020	02/08/2021		

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
		_	1st Quarter (Jan 1 – Mar 31)	2nd (Apr 1	Quarter - Jun 30)	3rd Quar (Jul 1 – Ser	ter o 30) (O	4th Quarter ct 1 - Dec 31)
Enforceme	ent Status		E, F, I		N	N		N

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued
- J Disconnection from Sewer
- K Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year L - Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Hydro Extrusion North America, LLC - Plant 1 Extrusion Operation

Process Flow:	4,878 (GPD) Average								
General Information a	and type of wastewater treatment								
Hydro Extrusion North forming press. The fac	n America, LLC - Plant 1 Extrusion Operation, m cility samples for Oil and Grease in lieu of Total	anufactures parts and tubing via an aluminum ingot extrusion Toxic Organics.							
Pretreatment consists of gravity separation of oil and grease, filtration, and pH adjustment.									
First Quarter									
schedule. All moneta met. The PSA and pe	ry penalties were collected in 2020 and requiren	rhich included monetary penalties of \$6,396 and a compliance nents of the compliance schedule are in the process of being usion SIU Compliance Status Report; however, only one PSA							
On 03/11/2020, a No of February 2020.	tice of Concern (NOC) was issued for failure to I	ocate pH calibration logs for January 2020 and first two weeks							
Second Quarter									
Third Quarter									
Fourth Quarter									
•	nis year in newspaper for Significant Non-Compli ng Year: Assessed \$ 6,396.00 Co								
Penalties this reportin	g Year: Assessed \$6,396.00 Co	llected\$ 6,396.00_							

NAME: Liquid Environmental Solution of Arizona LLC - Magnolia Street REPORT PERIOD: 01/01/2020 through 12/31/2020 1095 West Magnolia Street SERVICE Phoenix, Arizona 85007 MAILING ADDRESS: ADDRESS: Same CATEGORICAL USER? No 40 CFR Local Limits Α BMR SUBMITTED: 07/07/2017 LIMITS APPENDIX: N/A 08/01/2019 TTO CERTIFICATION DATE SUBMITTED: PERMIT EFFECTIVE: PERMIT EXPIRES: 11/30/2022 11/05/2020 SAMPLING LOCATION VERIFIED ON: RCRA NOTICE: 02/04/2018 SLUG CONTROL PLAN EVALUATION DATE: 11/05/2020 27287.01 COMPLIANCE SAMPLING POINT №: 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter (Apr 1 - Jun 30) (Jan 1 - Mar 31) (Jul 1 - Sep 30) (Oct 1 - Dec 31) Number of Inspections 0 0 0 1 2 4 3 0 Number of City Sampling Days 3 3 Number of IU Sampling Days 3 3 Number of Parameter Violations 0 0 0 0 Number of Inspection 0 0 0 0 Violations Number of Reporting Violations 0 0 0 0 0 0 1 0 Number of Permit Cond. Violations С С Compliance Status С 04/22/2020 07/08/2020 10/06/2020 01/07/2021 Evaluated as of:

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
2 nd	Permit Condition	04/05/2020	NA	N/A	N/A	Failure to samp	le pH	
			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Quar (Jul 1 – Ser		4th Quarter Oct 1 - Dec 31)
Enforcem	nent Status		N		Α	N		N

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued
- J Disconnection from Sewer
- K Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
- L Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Liquid Environmental Solutions of Arizona LLC -

Magnolia Street

For the year ending December 31, 2020

Company Name:

Process Flow: 40,040 GPD (Average) General Information and type of wastewater treatment This facility (LES Magnolia) collects and processes hauled animal or vegetable grease-laden wastewater from grease interceptors (new Tricanter centrifuge w/centrate), waste water from tallow bin cleaning, and contaminated stormwater collected from the permitted facility. LES Magnolia also collects used cooking oil for recycling and resale. First Quarter Second Quarter On 06/10/2020, an NOV was issued for IU failure to sample for pH during the first week of April 2020. All requirements of the NOV were met. Third Quarter Fourth Quarter To be published for this year in newspaper for Significant Non-Compliance? Yes **X** No Penalties this reporting Year: Assessed \$ 0.00 Collected \$ 0.00

275

NAME: Liquid Environmental	Solutions of Arizona LLC	2	REPORT PERIO	DD: 01/0	1/2020 through 12/31/2020
SERVICE 5159 West Van Bure ADDRESS: Arizona 85043-3270	n Street Phoenix	MAILING ADDRESS:	Same		
CATEGORICAL USER? Yes 4	10 CFR 437.47	LIMITS APPENDIX: (Q	BMR SUBMI	
TTO CERTIFICATION DATE SUBMIT	ΓΤΕD: N/A	PERMIT EFFECTIVE:	12/1/2019	PERMI EXPIRI	-
SAMPLING LOCATION VERIFIED O	N: 06/11/2020	RCRA NOTICE: 06/06	6/1996		
SLUG CONTROL PLAN EVALUATIO	N DATE: 06/11/2020	COMPLIANCE SAMPLING	G POINT №:	21741 21741	.03, 21741.06, .07
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarto (Jul 1 - Sep	-	4th Quarter (Oct 1 - Dec 31)
Number of Inspections	0	1	0		0
Number of City Sampling Days	4	3	3		0
Number of IU Sampling Days	21	14	17		16
Number of Parameter Violations	0	2	1		0
Number of Inspection Violations	0	0	0		0
Number of Reporting Violations	1	0	0		0
Number of Permit Cond. Violations	0	0	0		0
Compliance Status		I	I		С
Evaluated as of:	05/07/2020	09/04/2020	10/15/202	20	01/31/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / L	imit	Number of Measurements per Quarter
1 st	Reporting	02/01/2020	N/A	N/A	N/A	Late NOV		•	
2 nd	Parameter	05/07/2020	Composite	City	IU	Response Arsenic (Daily)	0.27/0.13	mg/L	6
2 nd	Parameter	06/24/2020	Composite	City	City	Mercury	0.00264/0		7
3 rd	Parameter	08/31/2020	Composite	Federal	IU	DEHP (MAV)	3 mg/l 117/107 i	L ug/L	3
			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Qua (Jul 1 – Se			th Quarter et 1 - Dec 31)
Enforcem	ent Status		A (2), L		N	A (3)			N

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued J Disconnection from Sewer
- K Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
- L Temporary Increase in IU Self-Monitoring (TISM)
- N– No Enforcement Action

Company Name:	Liquid Environmental Solutions of Arizona LLC							
Process Flow:	_ 69,482 (GPD) Average							
General Information a	nd type of wastewater treatment							
waste. Treatment inclu precipitation, pH adjus	Liquid Environmental Solutions of Arizona LLC is a Centralized Waste Treatment facility receiving and treating non-hazardous liquid waste. Treatment includes wastestream segregation, physical separation, emulsion breaking, dissolved air flotation, chemical precipitation, pH adjustment, biologically active aerated treatment, and a lamella clarifier. The pretreatment system is separated into the following categories: Metal bearing wastes, organic wastes, oily wastes, non-categorical and domestic wastes.							
First Quarter								
The violation was repo by the City of Phoenix On 02/18/2020, an NO	V, 30-day Resample, and TISM were issued for exceeding the daily maximum limit for Mercury on 11/01/2019. Orted by Liquid Environmental Solutions of Arizona, LLC. on 11/25/2019, and the analytical results were received on 12/24/2019. All requirements of the NOV were met. DV was issued for submitting a late NOV response letter which was due on 01/31/2020. The NOV response was 20; 13 days late. All requirements of the NOV were met.							
Second Quarter								
Third Quarter								
Tillia Quarter								
On 07/07/2020, an NC 05/07/2020 during City	DV was issued for exceeding the daily maximum limit for Arsenic due to an effluent violation that occurred on y sampling at the 21741.06 Compliance Sampling Point. All requirements of the NOV were met.							
	DV was issued for exceeding the daily maximum limit for Mercury due to effluent violations that occurred on y sampling at the 21741.03 Compliance Sampling Point. All requirements of the NOV were met.							
On 00/02/2020 on NC	When issued for expending the monthly everage limit for DELID due to an everage calculated on 09/21/2000							
	DV was issued for exceeding the monthly average limit for DEHP due to an average calculated on 08/31/2020. Inpling twice and did not exceed the daily limit. All requirements of the NOV were met.							
Faculty Occasion	T							
Fourth Quarter								
<u> </u>								
To be published for the	in year in newspaper for Significant Non Compliance?							
Penalties this reporting	is year in newspaper for Significant Non-Compliance? Yes X Nog Year: Assessed \$ 0.00 Collected \$ 0.00							
i chailes this itputtiff	g Year: Assessed \$ 0.00 Collected \$ 0.00							

	cals Inc Naturally Vitar	nins, Inc.	REPORT PERI	OD: 01/0	01/2020 through 12/31/2020
SERVICE 4404 East Elwood ADDRESS: Phoenix Arizona		MAILING ADDRESS:	Same		
CATEGORICAL USER? Yes	40 CFR 439.47	LIMITS APPENDIX:	L BMR SUBMITTED: 01/20		BMITTED: 01/2001
TTO CERTIFICATION DATE SUBMI	ITED: N/A	PERMIT EFFECTIVE:	07/01/2020	PERMIT	EXPIRES: 06/30/2025
SAMPLING LOCATION VERIFIED O	N: 11/16/2020	RCRA NOTICE:	04/12/2001		
SLUG CONTROL PLAN EVALUATIO	N DATE: 11/16/2020	COMPLIANCE SAMPLIN	G POINT №:	20485.01	1
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quart (Jul 1 - Sep		4th Quarter (Oct 1 - Dec 31)
Number of Inspections	0	0	0		1
Number of City Sampling Days	0	2	0		1
Number of IU Sampling Days	1	1	1		1
Number of Parameter Violations	0	0	0		0
Number of Inspection Violations	0	0	0		0
Number of Reporting Violations	0	0	0		0
Number of Permit Cond. Violations	0	0	0		0
Compliance Status	С	С	С		С
Evaluated as of:	04/01/2020	07/02/2020	10/02/20	20	01/20/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr	d Quarter 1 - Jun 30)	3rd Quarte (Jul 1 – Sep	er 4 30) (Od	th Quarter et 1 - Dec 31)
Enforceme	ent Status		K		N	N		N

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA) J Disconnection from Sewer
- F Assessment of Monetary Penalties G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued
- K Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
 L Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Marlyn Nutraceuticals Inc. - Naturally Vitamins, Inc.

Process Flow:	1,574 (GPD) Average	
General Information and	nd type of wastewater treatment	
This Facility mixes an	and packages vitamins and supplements.	
No wastewater treatm	tment is performed prior to discharge.	
First Quarter		
Second Quarter		
The renewed Class A	A Wastewater Discharge Permit № 2007-20485 was issued on 06/22	2020, the permit replaces all previously
issued Permits and be	became effective on $07/01/2020$ and expires on $06/30/2020$.	
Third Quarter		
Fourth Quarter		
	_	
<u> </u>		
	s year in newspaper for Significant Non-Compliance? Yes	<u>X</u> No
Penalties this reporting '	Year: Assessed \$ 0.00 Collected \$ 0.00	

NAME: Mastel Linen, Inc.		REPORT PERIOD: 01/01/2020 through 12/31/2020				
SERVICE 2940 West Virgini ADDRESS: Phoenix, Arizona		MAILING ADDRESS:	Same			
CATEGORICAL USER? No	40 CFR Local Limits	LIMITS APPENDIX:	Α	BMR SUBMITTED: 08/16/20		
TTO CERTIFICATION DATE SUBMIT	TED: N/A	PERMIT EFFECTIVE:	12/01/2017	PERMIT	EXPIRES:	11/30/2022
SAMPLING LOCATION VERIFIED ON	N: 10/01/2020	RCRA NOTICE:	02/01/2013			
SLUG CONTROL PLAN EVALUATION	N DATE: 10/01/2020	COMPLIANCE SAMPLING	G POINT №:	29569.0	1	
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Qua (Jul 1 - Se			Quarter - Dec 31)
Number of Inspections	0	0	0			1
Number of City Sampling Days	2	0	4			0
Number of IU Sampling Days	1	1	1			1
Number of Parameter Violations	0	0	0			0
Number of Inspection Violations	0	0	0			0
Number of Reporting Violations	0	0	0			0
Number of Permit Cond. Violations	0	0	0			0
Compliance Status	С	С	С			С
Evaluated as of:	04/19/2020	07/14/2020	10/21/20	020	01/	13/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation		Limit Federal or City	Monitoring City or IU	Parameter	Value / L	imit Number of Measurements per Quarter
_			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Qu (Jul 1 – S		4th Quarter (Oct 1 - Dec 31)
Enforcem	ent Status		N		N	N		N

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued
- J Disconnection from Sewer
- K Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
- L Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Process Flow:	33,949 (GPD) Average	
General Information a	and type of wastewater treatment	
washer units are plum sample point. Lint scr	nbed to drain to a trench drain leading to a pH ne	from various high end resorts and doctors' offices. All of the neutralization process, lint shaker, and then to the compliance rent excess lint from entering the pretreatment system. Dry ally prohibited in the amended permit.
First Quarter		
Second Quarter	J	
Third Quarter		
Fourth Quarter	J	
To be published for the Penalties this reporting	nis year in newspaper for Significant Non-Compli ng Year: Assessed \$ 0.00 Coll	Yes

Company Name:

Mastel Linen, Inc.

NAME: Mayo Clinic Arizona-I		REPORT PERI	OD: 01/01	1/2020 through 12/31/2020		
SERVICE 5777 East Mayo Boul ADDRESS: Phoenix Arizona 8509		MAILING ADDRESS:	Same			
CATEGORICAL USER? No 4	0 CFR Local Limits	LIMITS APPENDIX:	BMITTED: N/A			
TTO CERTIFICATION DATE SUBMIT	TED: N/A	PERMIT EFFECTIVE: (09/01/2018	PERMIT E	EXPIRES: 08/31/2023	
SAMPLING LOCATION VERIFIED ON	N: 02/10/2020	RCRA NOTICE: 1	12/28/1990			
SLUG CONTROL PLAN EVALUATION	N DATE: 02/10/2020	COMPLIANCE SAMPLING	G POINT №:	5395.01,	5395.03	
1st Quarter (Jan 1 - Mar 31)		2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	1	0	0		0	
Number of City Sampling Days	4	0	0		4	
Number of IU Sampling Days	1	1	1		1	
Number of Parameter Violations	0	0	0		0	
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations	0	0	0		0	
Number of Permit Cond. Violations	0	0	0		0	
Compliance Status	С	С	С		С	
Evaluated as of:	05/07/2020	09/04/2020	10/15/20	20	01/31/2021	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
	-		1st Quarter (Jan 1 – Mar 31)	2nd (Apr 1	Quarter l - Jun 30)	3rd Quart (Jul 1 – Sep	ter (0 30) (C	4th Quarter oct 1 - Dec 31)
Enforcem	ent Status		N		N	N		N

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued
- J Disconnection from Sewer
- K Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
 L Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Mayo Clinic Arizona- Mayo Clinic Hospital

Process Flow:	191,738 (GPD) Average	
General Information a	and type of wastewater treatment	
used in the laboratory	vice hospital. Wastewater treatment consists of p y are pH neutralized prior to discharge. Current ex iire an additional compliance sampling point.	ohysical separation and stream segregation. Acids that are spansions onsite will increase average process flow and a
First Quarter		
Second Quarter		
Third Quarter	J	
Fourth Quarter	J	
To be published for the Penalties this reporting	nis year in newspaper for Significant Non-Compliand Year: Assessed \$ 0.00 Colle	

NAME: Mega Metals, LLC.			REPORT PERIO	DD: 01/01	/2020 through 12/31/2020
SERVICE 1323 North 22nd Ave ADDRESS: Phoenix Arizona 850		MAILING ADDRESS:	Same		
CATEGORICAL USER? Yes 4	0 CFR 421.306	LIMITS APPENDIX: R BMR SUBMITTED: 11/30			
TTO CERTIFICATION DATE SUBMITTED: N/A PERMIT EFFECTIVE: 09/01/2018 PERMIT EXPIRES: 08/3					
SAMPLING LOCATION VERIFIED O	N: 09/17/2020	RCRA NOTICE: 0	03/20/2012		
SLUG CONTROL PLAN EVALUATIO	N DATE: 09/17/2020	COMPLIANCE SAMPLING	G POINT №: 2	27341.01	
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarte (Jul 1 - Sep		4th Quarter (Oct 1 - Dec 31)
Number of Inspections	0	0	1		0
Number of City Sampling Days	0	3	0		0
Number of IU Sampling Days	4	3	3		2
Number of Parameter Violations	0	0	0		0
Number of Inspection Violations	0	0	0		0
Number of Reporting Violations	0	0	0		0
Number of Permit Cond. Violations	0	0	0		0
Compliance Status	С	С	С		С
Evaluated as of:	05/08/2020	09/04/2020	10/20/2020	0	01/31/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr 1	Quarter - Jun 30)	3rd Quar (Jul 1 – Sep	ter (0 30)	4th Quarter Oct 1 - Dec 31)
Enforcem	nent Status		N		N	N		N

- A Notice of Violation (NOV)
- B Administrative Order (AÓ)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued J - Disconnection from Sewer
- K Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
 L Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Company Name:	Mega Metals LLC.
Process Flow:	7,836 (GPD) Average
Г	
General Information a	and type of wastewater treatment
The facility performs of separation of oils, equ	crushes and washes titanium turnings for recycle. Pretreatment consists of wastestream segregation, gravity ualization, clay polymer adsorption and clarification, fabric filtration, pH neutralization, and canister filtration.
First Quarter	
Second Quarter	
Third Quarter	
Fourth Quarter	
To be published for the	nis year in newspaper for Significant Non-Compliance? Yes X No

NAME: Metco Metal Finishin			REPORT PERIO	OD: 01/01	1/2020 through 12/31/2020
SERVICE 3508 East Corona Av ADDRESS: Phoenix Arizona 850		MAILING ADDRESS:	Same		
CATEGORICAL USER? Yes	40 CFR 433.17	LIMITS APPENDIX:	E	BMR SUE	BMITTED: 06/17/2015
TTO CERTIFICATION DATE SUBMI	TTED: 01/27/2021	PERMIT EFFECTIVE: (02/01/2020	PERMIT I	EXPIRES: 01/31/2025
SAMPLING LOCATION VERIFIED O	N: 12/15/2020	RCRA NOTICE:	06/28/2015		
SLUG CONTROL PLAN EVALUATIO	N DATE: 12/15/2020	COMPLIANCE SAMPLIN	G POINT №:	32746.0°	1
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarte (Jul 1 - Sep		4th Quarter (Oct 1 - Dec 31)
Number of Inspections	0	0	0		1
Number of City Sampling Days	3	4	4		0
Number of IU Sampling Days	5	4	5		4
Number of Parameter Violations	0	0	0		0
Number of Inspection Violations	0	0	0		0
Number of Reporting Violations	0	0	0		0
Number of Permit Cond. Violations	0	0	0		0
Compliance Status	С	С	С		С
Evaluated as of:	05/08/2020	09/04/2020	10/13/202	20	02/07/2021

 $\label{eq:compliance} \begin{tabular}{ll} COMPLIANCE CODES: & C = Compliance & I = Inconsistent Compliance & S = Significant Noncompliance & If company is in I or S, then the following table applies: & I = Inconsistent Compliance & Inconsistent & Inconsiste$

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federa or City	I City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarte (Jan 1 – Mar		2nd Quarter (Apr 1 - Jun 30)	3rd Quarte (Jul 1 – Sep		4th Quarter Oct 1 - Dec 31)
	Enforcement Sta	tus	N		N	N		N

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued
- J Disconnection from Sewer
- K Published in Newspaper for Significant
- Non-Compliance (SNC) In Prior Reporting Year
 L Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Metco Metal Finishing, LLC.

Process Flow:	5,373 (GPD) Average	
General Information and	type of wastewater treatment	
The facility performs of electroplating of copponentralization.	caustic cleaning, aluminum anodizing, chromate er, tin, and zinc. Pretreatment consists of stream	conversion coating, electroless nickel plating and segregation, metals precipitation, filtration and pH
First Quarter		
	1	
Second Quarter		
Third Quarter		
Fourth Quarter		
To be published for th	nis year in newspaper for Significant Non-Complia g Year: Assessed \$ 0.00 Colle	ance? YesX No ected\$ 0.00

NAME: Mission Linen Supply		REPORT PERIOD: 01/01/2020 through 12/31/2020			
SERVICE 2652 South 16th Stre ADDRESS: Phoenix Arizona 850		MAILING ADDRESS:	Same		
CATEGORICAL USER? No 4	O CFR Local Limits	LIMITS APPENDIX:	Α Ι	BMR SUE	BMITTED: 02/28/1990
TTO CERTIFICATION DATE SUBMIT	TTED: N/A	PERMIT EFFECTIVE: (06/01/2018	PERMIT E	EXPIRES: 05/31/2023
SAMPLING LOCATION VERIFIED O	N: 06/24/2020	RCRA NOTICE:	02/28/1990		
SLUG CONTROL PLAN EVALUATIO	N DATE: 06/24/2020	COMPLIANCE SAMPLING	G POINT №:	1780.01	
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarte (Jul 1 - Sep	-	4th Quarter (Oct 1 - Dec 31)
Number of Inspections	0	1	0		0
Number of City Sampling Days	8	7	7		4
Number of IU Sampling Days	4	3	3		4
Number of Parameter Violations	1	0	1		0
Number of Inspection Violations	0	0	0		0
Number of Reporting Violations	0	0	0		0
Number of Permit Cond. Violations	0	0	0		0
Compliance Status	I	С	I		С
Evaluated as of:	05/13/2020	08/14/2020	11/30/202	20	02/12/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Li	imit Number of Measurements per Quarter
1 st	Parameter	01/29/2020	Grab	City	City	рН	10.7/10 S.U.	.5 4
3 rd	Parameter	09/01/2020	Grab	City	City	рН	10.7/10. S.U.	.5 8
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr 1	Quarter - Jun 30)	3rd Quar (Jul 1 – Se		4th Quarter (Oct 1 - Dec 31)
Enforcem	nent Status		A,L		N	A,L		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant

Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

N- No Enforcement Action

Company Name:	Mission Linen Supply, Inc.
Process Flow:	142,545 (GPD) Average
General Information a	and type of wastewater treatment
The facility is a comm	ercial laundry. The facility launders uniforms, linens and various textiles.
Wastewater pretreatm	nent consists of hydroxide precipitation, filtration, oil floatation, and pH neutralization.
First Quarter	
On 01/29/2020, a Fiel	Id Notice of Violation (NOV) was issued for a pH violation that occurred during City monitoring with a result of
10.7 S.U., the allowab	ole limitation range is 5.0-10.5 S.U. A TISM was issued on 02/05/2020. All requirements of the NOV were met.
Second Quarter	
Third Quarter	J
On 09/01/2020, a Fiel	Id Notice of Violation (NOV) was issued for a pH violation that occurred during City monitoring with a result of
10.7 S.U., the allowab	ole limitation range is 5.0-10.5 S.U. A TISM was issued on 09/10/2020. All requirements of the NOV were met.
Facility Occasion	
Fourth Quarter	J
<u>I</u>	
To be published for th	nis year in newspaper for Significant Non-Compliance? Yes X No
Penalties this reportin	ng Year: Assessed \$ 0.00 Collected \$ 0.00

NAME: Mistras Inspection	REPORT PERIOD: 01/01/2020 through 12/31/2020				
SERVICE 3027 East Washir ADDRESS: Phoenix, Arizona		MAILING ADDRESS:	Same		
CATEGORICAL USER? Yes	40 CFR 433.17	LIMITS APPENDIX:	E	BMR SU	BMITTED: 02/14/2017
TTO CERTIFICATION DATE SUBMIT	TTED: 01/25/2021	PERMIT EFFECTIVE:	02/17/2017	PERMIT	EXPIRES: 01/31/2022
SAMPLING LOCATION VERIFIED O	N: 05/29/2020	RCRA NOTICE:	02/23/2017		
SLUG CONTROL PLAN EVALUATIO	N DATE: 05/29/2020	COMPLIANCE SAMPLING	G POINT №:	22055.0)2
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Qua (Jul 1 - Se		4th Quarter (Oct 1 - Dec 31)
Number of Inspections	0	1	0		0
Number of City Sampling Days	6	3	5		3
Number of IU Sampling Days	5	3	4		3
Number of Parameter Violations	0	0	0		0
Number of Inspection Violations	0	0	0		0
Number of Reporting Violations	0	0	0		0
Number of Permit Cond. Violations	0	0	0		0
Compliance Status C		С	С		С
Evaluated as of:	04/24/2020	07/24/2020	10/22/2020		01/25/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Quar (Jul 1 – Sep		4th Quarter Oct 1 - Dec 31)
Enforcem	Enforcement Status		N		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

E - Pretreatment Settlement Agreement (PSA) J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year L - Temporary Increase in IU Self-Monitoring (TISM)

N- No Enforcement Action

Company Name:	Mistras Inspection Services, Inc.
Process Flow:	8,474 (GPD) Average
1	
General Information a	nd type of wastewater treatment
This facility conducts of testing, masking, and and pH neutralization.	chromate conversion coating, chromic and nitric acid passivation, anodizing, chemical etching, dye penetrant X-ray testing. Pretreatment consists of stream segregation, hydroxide precipitation, sedimentation, filtration,
First Quarter	
sample was taken out	ice of Concern (NOC) was issued for a for a pH exceedance of 11.2 S.U. that occurred on 03/03/2020. The pH of standard operating procedures (SOPs) during City sampling, while effluent discharge was halted, and thus impliance sample. All requirements of the NOC were met.
Second Quarter	
Third Quarter	
Fourth Quarter	
To be published for the Penalties this reporting	is year in newspaper for Significant Non-Compliance? Yes X No g Year: Assessed \$ 0.00 Collected \$ 0.00
r enailles this reportin	g Year: Assessed \$ 0.00 Collected \$ 0.00

NAME: Modern Industries	REPORT PERIOD: 01/01/2020 through 12/31/2020			
SERVICE 4755 East Beautif ADDRESS: Phoenix, Arizona		MAILING ADDRESS:	Same	
CATEGORICAL USER? Yes	40 CFR 433.17	LIMITS APPENDIX:	E BM	IR SUBMITTED: 08/08/2001
TTO CERTIFICATION DATE SUBMIT	TTED: 01/14/2021	PERMIT EFFECTIVE:	08/01/2017 PE	RMIT EXPIRES: 04/30/2022
SAMPLING LOCATION VERIFIED O	N: 11/06/2020	RCRA NOTICE:	05/10/2002	
SLUG CONTROL PLAN EVALUATIO	N DATE: 11/10/2020	COMPLIANCE SAMPLING	G POINT №: 210	009.01
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30	4th Quarter () (Oct 1 - Dec 31)
Number of Inspections	0	0	0	1
Number of City Sampling Days	4	0	3	2
Number of IU Sampling Days	5	6	6	6
Number of Parameter Violations	0	0	0	0
Number of Inspection Violations	0	0	0	0
Number of Reporting Violations	0	0	0	0
Number of Permit Cond. Violations	0	0	0	0
Compliance Status	С	С	С	С
Evaluated as of:	04/17/2020	07/30/2020	10/16/2020	01/14/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr 1	Quarter - Jun 30)	3rd Quart (Jul 1 – Sep	ter (O	4th Quarter ct 1 - Dec 31)
Enforcem	ent Status		N		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA) J - Disconnection from Sewer

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
 L - Temporary Increase in IU Self-Monitoring (TISM)

N- No Enforcement Action

Company Name:	Modern Industries, Inc.
Process Flow:	16,279 GPD (Average)
П	
General Information a	and type of wastewater treatment
aluminum oxide conv	rforms electropolishing and cleaning of stainless steel parts for the semiconductor industry and anodization, ersion coating, and electro polish of aluminum aerospace parts. Pretreatment consists of precipitation, iltration and pH adjustment.
First Quarter	
That Quanter	
Second Quarter	
Third Quarter	
Fourth Quarter	
To be published for the	nis year in newspaper for Significant Non-Compliance? YesX_ No
Penalties this reportir	

NAME: MPP Group of Companies REPORT PERIOD: 01/01/2020 through 12/31/2020 230 South 49th Avenue **SERVICE** Phoenix Arizona 85043-3905 ADDRESS: MAILING ADDRESS: Same CATEGORICAL USER? Yes 433.17 ٧ BMR SUBMITTED: 04/08/1996 40 CFR LIMITS APPENDIX: 01/01/2018 01/11/2021 PERMIT EFFECTIVE: 12/31/2022 TTO CERTIFICATION DATE SUBMITTED: PERMIT EXPIRES: 10/21/2020 RCRA NOTICE: SAMPLING LOCATION VERIFIED ON: 05/01/1996 11/06/2020 5335.01 SLUG CONTROL PLAN EVALUATION DATE: COMPLIANCE SAMPLING POINT №: 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter (Jan 1 - Mar 31) (Apr 1 - Jun 30) (Jul 1 - Sep 30) (Oct 1 - Dec 31) 0 0 0 1 Number of Inspections Number of City Sampling Days 3 1 2 0 Number of IU Sampling Days 1 1 1 1 0 0 0 0 **Number of Parameter Violations** 0 0 0 0 Number of Inspection Violations 0 0 0 0 Number of Reporting Violations 0 0 0 0 Number of Permit Cond. Violations С С С С Compliance Status 04/13/2020 07/28/2020 10/28/2020 01/11/2021 Evaluated as of:

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr	Quarter I - Jun 30)	3rd Quart (Jul 1 – Sep	er (0 30) (0	4th Quarter Oct 1 - Dec 31)
Enforceme	ent Status		N		N	N		N

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued
- J Disconnection from Sewer
- K Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
- L Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

MPP Group of Companies

Process Flow:	40,765 (GPD) Average
General Information a	and type of wastewater treatment
This facility performs collection tanks, clarif	anodizing, dyeing, and nickel seal on aluminum parts. The wastewater treatment consists of pH neutralization, ier, filter press and an interceptor.
First Quarter	J
Second Quarter	
Third Quarter	
Fourth Quarter	
To be published for the	nis year in newspaper for Significant Non-Compliance? X Yes No
Penalties this reportin	

NAME: Niagara Bottling,			REPORT PERIOD: 01/01/2020 through 12/31/2020			
SERVICE 275 South 67th A ADDRESS: Phoenix, Arizona		MAILING ADDRESS:	2560 East Philade Ontario Californin			
CATEGORICAL USER? No	40 CFR Local Limits	LIMITS APPENDIX:	A BMR	SUBMITTED: 08/17/2010		
TTO CERTIFICATION DATE SUBMI	ITED: N/A	PERMIT EFFECTIVE: (05/01/2020 PERI	MIT EXPIRES: 04/30/2025		
SAMPLING LOCATION VERIFIED O	N: 01/14/2020	RCRA NOTICE: 1	12/15/2010			
SLUG CONTROL PLAN EVALUATIO	N DATE: 01/14/2020	COMPLIANCE SAMPLIN	IG POINT №: 271	191.02		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)	4th Quarter (Oct 1 - Dec 31)		
Number of Inspections	1	0	0	0		
Number of City Sampling Days	4	5	2	0		
Number of IU Sampling Days	1	0	3	2		
Number of Parameter Violations	0	0	0	0		
Number of Inspection Violations	0	0	0	0		
Number of Reporting Violations	0	0	0	0		
Number of Permit Cond. Violations	0	1	0	0		
Compliance Status	С	I	С	С		
Evaluated as of:	04/14/2020	07/21/2020	10/14/2020	01/12/2021		

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
2 nd	Permit Condition	06/30/2020	N/A	N/A	N/A	Failure to sample BOD, Copper, Lead, and TSS		
			1st Quarter	2nd	Quarter	3rd Quart	er	4th Quarter
			(Jan 1 – Mar 31)		Quarter 1 - Jun 30)	(Jul 1 – Sep		Oct 1 - Dec 31)
Enforceme	ent Status		N		N	А		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

E - Pretreatment Settlement Agreement (PSA) J - Disconnection from Sewer

K - Published in Newspaper for Significant

Non-Compliance (SNC) In Prior Reporting Year L - Temporary Increase in IU Self-Monitoring (TISM)

N- No Enforcement Action

Company Name:	Niagara Bottling, LLC
Process Flow:	218,311 GPD (Average)
<u> </u>	
General Information and	d type of wastewater treatment
This facility manufact addition. Wastewater	tures bottled drinking water using microfiltration, granulated activated carbon, reverse osmosis and mineral treatment consists of pH neutralization.
First Quarter	
Second Quarter	
	1
Third Quarter	OV was issued for IU failure to sample for BOD, Copper, Lead, and TSS during the second quarter of 2020. All
requirements of the N	NOV were met.
Fourth Quarter	
	year in newspaper for Significant Non-Compliance? Yes X No
Penalties this reporting	Year: Assessed \$ 0.00 Collected \$ 0.00

NAME: NXP USA, Inc 5	52nd ST Superfund Site -	· OU 1	REPORT PERIOD	D: 01/01	/2020 throu	gh 12/31/2020
SERVICE 5005 East McDov ADDRESS: Phoenix, Arizona		MAILING ADDRESS:	1300 North Alma CH290/AZ50 Ch			
CATEGORICAL USER? No	40 CFR Local Limits	LIMITS APPENDIX:	A BN	MR SUBI	MITTED:	10/05/2009
TTO CERTIFICATION DATE SUBMI	ITED: N/A	PERMIT EFFECTIVE: (07/06/2020 PE	ERMIT E	XPIRES:	05/31/2025
SAMPLING LOCATION VERIFIED O	N: 02/13/2020	RCRA NOTICE	02/02/2011			
SLUG CONTROL PLAN EVALUATIO	N DATE: 02/13/2020	COMPLIANCE SAMPLIN	G POINT №: 23	3176.01		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30			Quarter - Dec 31)
Number of Inspections	1	0	0			0
Number of City Sampling Days	4	0	0			0
Number of IU Sampling Days	1	0	0			0
Number of Parameter Violations	0	0	0			0
Number of Inspection Violations	0	0	0	0		0
Number of Reporting Violations	0	0	0			0
Number of Permit Cond. Violations	0	0	0			0
Compliance Status	С	С	С			С
Evaluated as of:	04/23/2020	07/24/2020	10/21/2020)	01/2	21/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Quarte (Jul 1 – Sep		4th Quarter ct 1 - Dec 31)
Enforcem	nent Status		N		N	N		N

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued
- J Disconnection from Sewer
- K Published in Newspaper for Significant
- Non-Compliance (SNC) In Prior Reporting Year
- L Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

NXP USA, Inc. - 52nd ST Superfund Site - OU 1

Process Flow:	225,765 (GPD) Average
General Information a	and type of wastewater treatment
NXP USA, Inc 52nd by two volatile organic being discharged. Thi pipeline is used as the	Street Superfund Site Operable Unit 1 (OU-1) is a groundwater remediation site. The groundwater is treated compound air strippers, then run through four liquid phase granular activated carbon (GAC) filters before s facility completed construction of a new discharge pipeline to the SRP Old Cross Cut Canal in 2016. This e primary discharge option for the treated water from the integrated groundwater treatment plant. During the strange to the canal, the facility will discharge the treated groundwater to the City of Phoenix Sewer
First Quarter	
Second Quarter	
•	
Third Quarter	
Fourth Quarter	
To be published for th	is year in newspaper for Significant Non-Compliance? YesX No
Penalties this reportin	g Year: Assessed \$0.00 Collected \$0.00

NAME: Phoenix Children's H			REPORT PERI	IOD: 01/01	1/2020 throu	ugh 12/31/2020
SERVICE 1919 East Thomas R ADDRESS: Phoenix, Arizona 850		MAILING ADDRESS:	Same			
CATEGORICAL USER? No	40 CFR Local Limits	LIMITS APPENDIX:	Α	BMR SUE	BMITTED:	08/28/2002
TTO CERTIFICATION DATE SUBMIT	ITED: N/A	PERMIT EFFECTIVE:	08/01/2018	PERMIT I	EXPIRES:	06/30/2022
SAMPLING LOCATION VERIFIED OF	N: 12/22/2020	RCRA NOTICE:	02/28/1996			
SLUG CONTROL PLAN EVALUATIO	N DATE: 01/23/2020	COMPLIANCE SAMPLING		21169.02 21169.05	•	3, 21169.04,
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quar (Jul 1 - Sep		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	0		1	
Number of City Sampling Days	0	2	0			5
Number of IU Sampling Days	2	6	1			1
Number of Parameter Violations	0	1	0			0
Number of Inspection Violations	0	0	0			0
Number of Reporting Violations	0	0	0			0
Number of Permit Cond. Violations	0	0	0			0
Compliance Status	С	I	С			С
Evaluated as of:	04/30/2020	08/14/2020	12/08/20	20	02/	18/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value /	Limit	Number of Measurements per Quarter
2 nd	Parameter	04/14/2020	Composite	City	IU	Copper Zinc	3.0/1.5 r 4.8/3.5 r	ng/L ng/L	8
		1	1st Quarter	2nd	Quarter	3rd Quarte	er	4 ⁻	th Quarter
			(Jan 1 – Mar 31)		- Jun 30)	(Jul 1 – Sep			t 1 - Dec 31)
Enforcement Status		N		Α	N			N	

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year L - Temporary Increase in IU Self-Monitoring (TISM)

N- No Enforcement Action

Company Name:	Phoenix Children's Hospital					
Process Flow:	153,549 GPD (Average)					
General Information a	and type of wastewater treatment					
The wastewater pretre	ped full service hospital specializing in complete care reatment consists of two three stage interceptors who the helipad. Regulated biohazard wastes are cont	e for children to include medical and surgical operations. ich collect hospital cafeteria food wastes. There is a ained and shipped off-site for disposal.				
First Quarter						
Second Quarter	J					
		R was due on 04/28/2020 and submitted 05/11/2020, 13 e late submittal and therefore an NOC was issued in lieu of				
On 05/22/2020, an NOV, 30-day resample, and TISM were issued for a copper and zinc exceedance that occurred on 04/14/2020. All requirements of the NOV were met. An NOC was issued on 05/22/2020 for late 24-hour notification of the above exceedances as the Covid-19 pandemic was determined to the cause of the late submittal.						
Third Quarter						
A review meeting was	- s conducted on 09/22/2020 for numerous late report	ting concerns.				
	·					
Fourth Quarter						
r darar quarter	_					
To be published for th	his year in newspaper for Significant Non-Complianc	ce? Yes X No				
Penalties this reportin	ng Year: Assessed \$ 0.00 Collecte	ed \$ 0.00				

NAME: Phoenix Indian Medical Center				REPORT PERIOD: 01/01/2020 through 12/31/2020			
SERVICE 4212 North 16th S ADDRESS: Phoenix, Arizona	MAILING ADDRESS:	Same					
CATEGORICAL USER? No	40 CFR Local Limits	LIMITS APPENDIX:	Α	BMR SUBMITTED:		12/28/1990	
TTO CERTIFICATION DATE SUBMIT	ITED: N/A	PERMIT EFFECTIVE:	02/01/2017 PERMIT		EXPIRES:	01/31/2022	
SAMPLING LOCATION VERIFIED O	N: 12/09/2020	RCRA NOTICE:	12/28/1990				
SLUG CONTROL PLAN EVALUATIO	COMPLIANCE SAMPLING POINT №: 2600.02						
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quar (Jul 1 - Se			Quarter I - Dec 31)	
Number of Inspections	0	0	0		1		
Number of City Sampling Days	0	4	0		3		
Number of IU Sampling Days	1	1	1		1		
Number of Parameter Violations	0	0	0		0		
Number of Inspection Violations	0	0	0		0		
Number of Reporting Violations	0	0	0		0		
Number of Permit Cond. Violations	1	0	0		0		
Compliance Status	I	С	С		С		
Evaluated as of:	04/20/2020	07/28/2020	10/26/2020		01/28/2021		

 $\label{eq:compliance} \begin{tabular}{ll} COMPLIANCE CODES: & C = Compliance & I = Inconsistent Compliance & S = Significant Noncompliance & I = Inconsistent Compliance & Inconsistent & Inconsi$

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
1 st	Permit Condition	03/22/2020	N/A	N/A	N/A	Failure to Sample pH		
			1st Quarter (Jan 1 – Mar 31)		L Quarter 1 - Jun 30)	3rd Quart (Jul 1 – Sep	er 0 30) (O	4th Quarter ct 1 - Dec 31)
Enforcement Status			A, K		E, I	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

F - Assessment of Monetary Penalties G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

E - Pretreatment Settlement Agreement (PSA) J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
 L - Temporary Increase in IU Self-Monitoring (TISM)

N- No Enforcement Action

Company Name:	Phoenix Indian Medical Center				
Process Flow:	88,845 (GPD) Average				
General Information a	and type of wastewater treatment				
This facility is a full se amalgam separation a	ervice hospital with medical, dental, and surgical op as well as fats, oils and grease treatment via interc	erations. Was eptor.	stewater treatr	nent consists of solid	ds and
First Quarter					
	ce to Show Cause was issued as a result of three 9. On 02/03/2020 a Show Cause Proceeding was through 10/30/2019.				
Second Quarter					
compliance schedule On 04/30/2020, an No	ement Agreement was reached on 04/25/2020 which are currently being met. OV was issued for failure to correctly sample and a rements of the NOV were met.				
Third Quarter					
Tillid Quarter					
Fourth Quarter	J				
To be published for the	nis year in newspaper for Significant Non-Complian	ce?	Yes _	X No	
Penalties this reportin	ng Year: Assessed \$ 0.00 Colle	cted \$ 0	.00		

NAME: Phoenix Manufacturii			REPORT PER	IOD: 01/0	1/2020 through 12/31/2020
SERVICE 3655 East Roeser Ro ADDRESS: Phoenix Arizona 850		MAILING ADDRESS:	Same		
CATEGORICAL USER? Yes 4	ATEGORICAL USER? Yes 40 CFR 433.15 LIMITS APPENDIX: D				
TTO CERTIFICATION DATE SUBMIT	TTED: 01/26/2021	PERMIT EFFECTIVE: (05/01/2017	PERMIT	EXPIRES: 04/30/2022
SAMPLING LOCATION VERIFIED O	N: 08/07/2020	RCRA NOTICE: 0	2/28/1990		
SLUG CONTROL PLAN EVALUATIO	N DATE: 08/28/2020	COMPLIANCE SAMPLING	G POINT №:	1930.02	2
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quar (Jul 1 - Sej		
Number of Inspections	0	0	1		0
Number of City Sampling Days	0	3	0		0
Number of IU Sampling Days	3	3	3		3
Number of Parameter Violations	0	0	0		0
Number of Inspection Violations	0	0	0		0
Number of Reporting Violations	0	0	0		0
Number of Permit Cond. Violations	Number of Permit Cond. Violations 0		0		0
Compliance Status C		С	С		С
Evaluated as of:	07/20/2020	08/31/2020	10/07/2	020	02/08/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Quart (Jul 1 – Sep		4th Quarter Oct 1 - Dec 31)
Enforcem	Enforcement Status		N		N	N		N

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued
- J Disconnection from Sewer
- K Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
 L Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Company Name:	Phoenix Manufacturing, Inc.								
Process Flow:	8,427 GPD (Average)								
General Information a	nd type of wastewater treatment								
Phoenix Manufacturing, Inc. receives raw material in the form of rolls of sheet metal and manufactures evaporative coolers and electrical wiring boxes. The fabrication of the product consists in the rolls being cut, punched, and bent, to form components. The components are spot welded then put through a zinc phosphating process, powder coated, and assembled for shipment. The zinc phosphating process is regulated under 40 CFR 433.15.									
The wastewater pretre	eatment consists of metal hydroxide precipitation and pH neutralization.								
First Quarter									
Second Quarter									
Occord Quarter									
Third Quarter									
Fourth Quarter									
To be published for the	is year in newspaper for Significant Non Compliance?								
	is year in newspaper for Significant Non-Compliance? Yes X No								
Penalties this reporting	g Year: Assessed \$0.00 Collected \$0.00								

NAME: PMA Photometals of Arizona, Inc. dba PMA Industries of Arizona, Inc. REPORT PERIOD: 01/01/2020 through 12/31/2020									
SERVICE 18008 North Black C ADDRESS: Phoenix, Arizona 850		MAILING ADDRESS:	Same						
CATEGORICAL USER? No 4	40 CFR 433.17	LIMITS APPENDIX:	E S	BMR SUBMITTEI	D: 03/19/2020				
TTO CERTIFICATION DATE SUBMI	TTED: 02/05/2021	PERMIT EFFECTIVE: (PERMIT EXPIRES:	04/30/2025				
SAMPLING LOCATION VERIFIED O	N: 10/23/2020	RCRA NOTICE: 0	04/24/2020						
SLUG CONTROL PLAN EVALUATIO	N DATE: 10/23/2020	COMPLIANCE SAMPLING	G POINT №: 469	927.01, 46	6927.02				
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarte (Jul 1 - Sep 3		4th Quarter (Oct 1 - Dec 31)				
Number of Inspections	2	1	0		1				
Number of City Sampling Days	N/A	1	0		1				
Number of IU Sampling Days	N/A	3	3		2				
Number of Parameter Violations	N/A	0	1		0				
Number of Inspection Violations	N/A	0	0		0				
Number of Reporting Violations	N/A	0	1		0				
Number of Permit Cond. Violations	N/A	0			0				
Compliance Status N/A		С	I		С				
Evaluated as of:	04/24/2020	08/14/2020	10/28/2020	0	02/09/2021				

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Lir	nit	Number of Measurements per Quarter
3 rd	Reporting	08/08/2020	N/A	N/A	N/A	24-Hour Notification			
3 rd	Parameter	07/17/2020	Composite	City	IU	Selenium (Daily)	0.26/0.10 r	mg/L	1
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr 1	Quarter I - Jun 30)	3rd Qu (Jul 1 – S			th Quarter t 1 - Dec 31)
Enforcem	nent Status		N/A		N	A(2)		N

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued
- J Disconnection from Sewer
- K Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
 L Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Company Name:	PMA Photometals of Arizona, Inc. dba PMA Industries of Arizona, Inc.
Process Flow:	1,206 GPD (Average)
	· · · · · · · · · · · · · · · · · · ·
General Information a	nd type of wastewater treatment
aluminum, etched mer pumice scrub, panel p etching and coating of	Arizona, Inc. dba PMA Industries of Arizona, Inc. (PMA) is a manufacturer of photosensitive anodized tal, screen printed and vinyl products and parts. Regulated manufacturing processes performed onsite include: solishing, developing, etching, stripping, and photo/graphics. Chemical etching performed involves commercial fimages onto metal through use of iron, sodium chlorate and hydrochloric acid (metal finishing operation electrophoretic deposition is the final stage (painting process).
rinses primarily. Wast tanks, flocculator tank RO treatment. WWT S	t consists of two systems, WWT System 1 and 2. WWT System 1 receives etching, polishing and developer ewater is collected in a holding and equalization tank, then is treated further in the reactor and neutralizer, clarifier, final discharge tank, and two filter presses. This wastestream can be reclaimed and recycled using System 2 receives stripper rinses and concentrated developer wastewater. Wastewater is collected and ary and secondary Developer Treatment Tanks and associated filter press.
First Quarter	
Second Quarter	
	Discharge Permit № 2005-46927 was issued on April 24, 2020 to PMA Photometals of Arizona, Inc. dba PMA Inc. The Permit went into effect on May 1, 2020 and expires on April 30, 2025.
Third Quarter	
08/19/2020, 11 days la	became aware of a selenium exceedance that occurred on 07/17/2020. The city was not alerted until ate. An NOV for Late Reporting – 24 Hour Notification was issued on 09/01/2020, and an NOV for Effluent g) was also issued on 09/01/2020. All requirements of the NOVs were met.
Fourth Quarter	
On 11/11/2020 a Notic	ce of Concern (NOC) was issued for a prohibited and Unlawful Discharge of Gamma-BHC at 0.01 μg/L.
O11 11/11/2020 a 140th	oc of concern (Neco) was issued for a promistica and officiality of carmina Brief at 6.61 µg/2.
To be published for th	is year in newspaper for Significant Non-Compliance? Yes X No
Penalties this reporting	g Year: Assessed \$ 0.00 Collected \$ 0.00

NAME: Prudential Overall Supply REPORT PERIOD: 01/01/2020 through 12/31/202								
SERVICE 5102 West Roosevel ADDRESS: Phoenix, Arizona 850		MAILING ADDRESS:	Same					
CATEGORICAL USER? No 4	40 CFR: Local Limits	LIMITS APPENDIX:	A BM	MR SUBMITTED: 02/28/1990				
TTO CERTIFICATION DATE SUBMI	TTED: N/A	PERMIT EFFECTIVE: (06/01/2018 PE	ERMIT EXPIRES: 05/31/2023				
SAMPLING LOCATION VERIFIED ON: 09/11/2020 RCRA NOTICE: 02/28/1990								
SLUG CONTROL PLAN EVALUATION	N DATE: 09/11/2020	COMPLIANCE SAMPLIN	G POINT №: 196	60.02				
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30	4th Quarter 0) (Oct 1 - Dec 31)				
Number of Inspections	0	0	1	0				
Number of City Sampling Days	4	0	4	0				
Number of IU Sampling Days	1	1	1	1				
Number of Parameter Violations	0	0	0	0				
Number of Inspection Violations	0	0	0	0				
Number of Reporting Violations	0	0	0	0				
Number of Permit Cond. Violations	0	0	0	0				
Compliance Status C		С	С	С				
Evaluated as of:	07/20/2020	08/31/2020	10/24/2020	02/09/2021				

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr	l Quarter 1 - Jun 30)	3rd Quart (Jul 1 – Sep	er (30) (0	4th Quarter Oct 1 - Dec 31)
Enforceme	Enforcement Status		A, K		N	E, F		N

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued
- J Disconnection from Sewer
- K Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
- L Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Company Name:	Prudential Overall Supply
Process Flow:	36,013 (GPD) Average
1	
General Information a	and type of wastewater treatment
	strial laundry and launders a variety of articles including shop towels, bar mops, napkins, grill pads, floor mats s. The wastewater treatment consists of filtration, hydroxide precipitation, flocculation, sedimentation, and pH
First Quarter	
On 02/13/2020, an NO sampling results were	DV was issued for submitting late quarterly sampling results which were due on 11/29/2019. The quarterly received on 02/06/2020; 70 days late. All requirements of the NOV were met.
On 02/13/2020, a lette submitting quarterly s	er was issued notifying the IU of Significant Non-Compliance (SNC) status for 4 th Quarter of 2019 for ampling results 30 or more days past the due date; the laboratory sample results were submitted 70 days late.
Second Quarter	
On 06/09/2020 a Noti	ce to Show Cause was issued as a result of a Significantly Non-Compliant late reporting violation.
Third Quarter	
through 02/28/2020. A	w Cause Proceeding was held to discuss violations occurring during the enforcement period 10/01/2019 A Pretreatment Settlement Agreement was reached on 09/28/2020 which included monetary penalties of have been collected during 2020.
Fourth Quarter	
To be published for the	nis year in newspaper for Significant Non-Compliance? Yes X No

	Technology, LLC dba Qu	antum Clean	REPORT PERI	IOD: 01/01	1/2020 throu	gh 12/31/2020
SERVICE 3925 East Watkin ADDRESS: Phoenix, Arizona	MAILING ADDRESS:	Same				
CATEGORICAL USER? Yes	40 CFR 433.17	LIMITS APPENDIX:	E	BMR SUBMITTED:		05/17/2000
TTO CERTIFICATION DATE SUBMIT	TTED: 01/19/2021	PERMIT EFFECTIVE:	08/01/2020	PERMIT I	EXPIRES:	07/31/2025
SAMPLING LOCATION VERIFIED O	N: 10/22/2020	RCRA NOTICE:	06/08/2011			
SLUG CONTROL PLAN EVALUATIO	N DATE: 10/22/2020	COMPLIANCE SAMPLING	G POINT №:	27319.01	<u> </u>	
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quart (Jul 1 - Sep		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	0		1	
Number of City Sampling Days	2	0	3		0	
Number of IU Sampling Days	7	9	2		7	
Number of Parameter Violations	1	0	1			0
Number of Inspection Violations	0	0	0			0
Number of Reporting Violations	0	0	0			0
Number of Permit Cond. Violations	0	0	0			0
Compliance Status S		С	ll		С	
Evaluated as of:	07/17/2020	08/25/2020	11/20/20	20	02/1	0/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Li	imit	Number of Measurements per Quarter
1 st	Parameter	03/12/2020	Composite	Federal	City	Total Toxic Organics	23.77 ⁻ /2.130 n		5
3 rd	Parameter	08/26/2020	Composite	Federal	City	Total Toxic Organics			1
			1st Quarter (Jan 1 – Mar 31)		Quarter 1 - Jun 30)	3rd Quart (Jul 1 – Sep			4th Quarter oct 1 - Dec 31)
Enforceme	ent Status		A, L		A, L	N			A, L

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AÓ)

C - Civil Action Filed D - Criminal Action Filed

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

E - Pretreatment Settlement Agreement (PSA) J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
 L - Temporary Increase in IU Self-Monitoring (TISM)

N- No Enforcement Action

Company Name:	Quantum Global Technology, LLC dba Quantum Clean
Process Flow:	1,885 (GPD) Average
T	
General Information and	type of wastewater treatment
generated consists of Spent copper solution	rms chemical cleaning and metallic coating of semiconductor manufacturing components. Wastewater spent peroxide, acid, caustic, acid scrubber blowdown, ammonium scrubber blowdown, and copper solutions as are shipped off-site for treatment and disposal. The other solutions are segregated for batch pretreatment on, filter press dewatering, and pH neutralization.
First Quarter	
	ty became aware of a daily maximum Total Toxic Organics (TTO) exceedance that occurred during City 2019. An NOV, 30-Day Resample, and TISM were issued on 02/03/2020. All requirements of the NOV were
	NOC) was issued on 02/10/2020 for exceeding the Fluoride Best Management Practice (BMP) target scharge to the sewer on 12/11/2019 was 3000 mg/L, exceeding the BMP target concentration of 33.0 mg/L. nents for this NOC.
Second Quarter	
	ty became aware of a daily maximum Total Toxic Organics (TTO) exceedance that occurred during City 2020. An NOV, 30-Day Resample, and TISM were issued on 05/13/2020. All requirements of the NOV were
A Notice of Concern (discharge to the sewe met.	NOC) was issued on 05/13/2020 for exceeding the Fluoride Best Management Practice (BMP) limit. The er on 03/12/2020 was 3900 mg/L, exceeding the BMP limits of 33.0 mg/L. All requirements of the NOC were
	NOC) was issued on 05/13/2020 for Prohibited and Unlawful Discharge of a prohibited substance. 4,4' -DDT e sewer on 03/12/2020. There are no requirements for this NOC.
Third Quarter	
On 07/07/2020 the IU for the TTO exceedar	was notified of 1 st Quarter Significant Non-Compliance for Daily Maximum Technical Review Criteria (TRC) notes occurring in December 2019 and March 2020.
	ty became aware of a daily maximum Total Toxic Organics (TTO) exceedance that occurred during City 2020. An NOV, 30-Day Resample, and TISM were issued on 10/22/2020. All requirements of the NOV were
Fourth Quarter	
Non-Compliance. The	ce to Show Cause was issued as a result of the two TTO violations resulting in 1 st Quarter 2020 Significant Show Cause Hearing took place on January 12, 2021 and discussed violations occurring during the 0/01/2019 through 07/31/2020.
To be published for this	year in newspaper for Significant Non-Compliance? X Yes No

Penalties this reporting Year:

\$ 0.00

Assessed **\$ 0.00** Collected

NAME: Quantum Global		REPORT PERIOD: 01/01/2020 through 12/31/2020			
SERVICE 2101 West Roose ADDRESS: Phoenix Arizona 8		MAILING ADDRESS:	1901 AM Drive, Quakertown, Pe	ennsylvania 18951-6403	
CATEGORICAL USER? Yes	40 CFR 433.17	LIMITS APPENDIX:	E	BMR SUBMITTED: 01/27/200	
TTO CERTIFICATION DATE SUBMIT	TTED: 01/27/2021	PERMIT EFFECTIVE:	11/01/2016	PERMIT EXPIRES: 10/31/202	
SAMPLING LOCATION VERIFIED O	N: 12/22/2020	RCRA NOTICE:	10/05/2005		
SLUG CONTROL PLAN EVALUATIO	N DATE: 12/22/2020	COMPLIANCE SAMPLING	G POINT №:	23398.01	
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarte (Jul 1 - Sep 3		
Number of Inspections	0	0	0	1	
Number of City Sampling Days	1	0	1	0	
Number of IU Sampling Days	3	3	3	5	
Number of Parameter Violations	0	0	1	2	
Number of Inspection Violations	0	0	0	0	
Number of Reporting Violations	0	0	0	1	
Number of Permit Cond. Violations 0		0	0	0	
Compliance Status C		С	I	ı	
Evaluated as of:	07/17/2020	08/25/2020	11/20/202	0 02/08/2021	

 $\label{eq:compliance} \begin{tabular}{ll} COMPLIANCE CODES: & C = Compliance & I = Inconsistent Compliance & S = Significant Noncompliance & If company is in I or S, then the following table applies: & I = Inconsistent Compliance & Inconsistent & In$

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / L	₋imit	Number of Measurements per Quarter
3 rd	Parameter	09/02/2020	Composite	Federal	IU	Nickel (MAV)	2.6/2.38	3 mg/L	3
4 th	Reporting	10/15/2020	N/A	N/A	N/A	24-Hour Notification			
4 th	Parameter	11/04/2020	Composite	Federal	IU	Chromium (Daily)	3.7/2.77	7 mg/L	4
4 th	Parameter	11/30/2020	Composite	Federal	IU	Chromium (MAV)	3.7/1.71	I mg/L	3
			1st Quarter (Jan 1 – Mar 31)		l Quarter 1 - Jun 30)	3rd Quar (Jul 1 – Se			th Quarter et 1 - Dec 31)
Enforceme	ent Status		N		N	N			A (2)

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA) J Disconnection from Sewer
- F Assessment of Monetary Penalties G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued

- K Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
 L Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Company Name:	Quantum Global Technologies, LLC
Process Flow:	487 (GPD) Average
<u></u>	
General Information a	and type of wastewater treatment
This facility performs consisting of acid and	semiconductor and aerospace equipment / parts cleaning using abrasive blasting and chemical cleaning discaustic solutions. Pretreatment consists of precipitation, settling, dewatering, filtration and pH adjustment.
First Quarter	
Thos quartor	
Second Quarter	
Third Quarter	J
Fourth Quarter	
of a monthly average 10/14/2020 and shou 12 days late. All requ On 12/22/2020 the C	s were issued for nickel effluent and late 24-Hour Notification violations. On 10/27/2020 the City became aware nickel exceedance that occurred on 09/02/2020. The IU became aware of the effluent exceedance on Id have reported to the City no later than 10/15/2020. The City was notified of the exceedance on 10/27/2020, irements of the NOVs were met. Ity became aware of a daily maximum and a monthly average limits exceedance for Chromium. An NOV, 30-ISM were issued on 01/6/2021. Completion of NOV requirements is still pending.
<u>u</u>	
To be published for the Penalties this reporting	nis year in newspaper for Significant Non-Compliance? Yes X No ng Year: Assessed \$0.00 Collected \$0.00

NAME: Rexam Beverage Ca			REPORT PERIOD:	01/01/2020 through 12/31/2020
SERVICE 211 North 51st Avenu ADDRESS: Phoenix, Arizona 850		MAILING ADDRESS:	Same	
CATEGORICAL USER? Yes 4	0 CFR 465.45	LIMITS APPENDIX:	Ј ВМЕ	R SUBMITTED: 07/27/1987
TTO CERTIFICATION DATE SUBMIT	TED: N/A	PERMIT EFFECTIVE:	10/01/2017 PER	RMIT EXPIRES: 09/30/2022
SAMPLING LOCATION VERIFIED OF	N: 03/10/2020	RCRA NOTICE: 0)2/27/1991	
SLUG CONTROL PLAN EVALUATIO	N DATE: 03/10/2020	COMPLIANCE SAMPLING	G POINT №: 5475.	01
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)	4th Quarter (Oct 1 - Dec 31)
Number of Inspections	1	0	0	0
Number of City Sampling Days	4	4	4	0
Number of IU Sampling Days	3	3	3	3
Number of Parameter Violations	0	0	0	0
Number of Inspection Violations	0	0	0	0
Number of Reporting Violations 0		0	0	0
Number of Permit Cond. Violations	Number of Permit Cond. Violations 0		0	0
Compliance Status C		С	С	С
Evaluated as of:	04/27/2020	08/04/2020	10/09/2020	01/11/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr 1	Quarter - Jun 30)	3rd Quart (Jul 1 – Sep		4th Quarter ct 1 - Dec 31)
Enforcement Status			N		N	N		N

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA) J Disconnection from Sewer
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued
- K Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year L - Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Rexam Beverage Can Company

Company Name:

Process Flow:	62,680 (GPD) Average
General Information a	and type of wastewater treatment
the facility monitors fo	n Americas manufactures two-piece beverage cans from aluminum coil stock. In lieu of sampling for TTO's, or Oil and Grease using EPA method 1664A - SGT-HEM, as delineated in 40 CFR 465.03(c). The wastewater oil and grease gravity separation, stream segregation, lime addition, hydroxide precipitation, filtration, eutralization.
First Quarter	
Second Quarter	
Third Quarter	J
On 08/14/2020, a Noti 07/28/2020. The SMR	ice of Concern (NOC) was issued for the submission of a late self monitoring report (SMR) which was due on R was received on 08/04/2020; 7 days late. An NOC was issued in lieu of an NOV due to Covid-19 concerns.
Fourth Quarter	
To be published for the Penalties this reporting	is year in newspaper for Significant Non-Compliance? Yes X No g Year: Assessed \$ 0.00 Collected \$ 0.00

Safeway Inc., Phoenix Ice Cream Plant NAME: REPORT PERIOD: 01/01/2020 through 12/31/2020 2434 East Pecan Road SERVICE Phoenix, Arizona 85040-3631 ADDRESS: MAILING ADDRESS: Same 40 CFR Local Limits Α CATEGORICAL USER? No 02/01/2003 LIMITS APPENDIX: BMR SUBMITTED: N/A 01/01/2018 TTO CERTIFICATION DATE SUBMITTED: PERMIT EFFECTIVE: PERMIT EXPIRES: 12/31/2022 SAMPLING LOCATION VERIFIED ON: 02/21/2020 RCRA NOTICE: 02/01/2003 SLUG CONTROL PLAN EVALUATION DATE: 02/21/2020 COMPLIANCE SAMPLING POINT №: 21433.01 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter (Jan 1 - Mar 31) (Jul 1 - Sep 30) (Oct 1 - Dec 31) (Apr 1 - Jun 30) Number of Inspections 1 0 0 0 2 0 4 4 Number of City Sampling Days 3 Number of IU Sampling Days 3 3 3 0 Number of Parameter Violations 0 0 0 Number of Inspection Violations 0 0 0 0 Number of Reporting Violations 0 0 0 0 Number of Permit Cond. Violations 0 0 0 0 Compliance Status С С С С Evaluated as of: 07/20/2020 08/31/2020 10/19/2020 02/10/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Li	imit Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Quar (Jul 1 – Sej		4th Quarter (Oct 1 - Dec 31)
Enforcement Status			N		N	N		N

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued
- J Disconnection from Sewer
- K Published in Newspaper for Significant
- Non-Compliance (SNC) In Prior Reporting Year
- L Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Safeway, Inc. Phoenix Ice Cream Plant

Company Name:

Process Flow:	66,039 GPD (Average)
General Information a	and type of wastewater treatment
This facility manufactu	ures and packages ice cream from raw bulk products. Wastewater pretreatment consists of physical justment. Waste product is shipped off-site for animal (hog) feed.
First Quarter	
Second Quarter	
Third Quarter	
Fourth Quarter	
To be published for the	nis year in newspaper for Significant Non-Compliance? Yes X No ng Year: Assessed \$ 0.00 Collected \$ 0.00

NAME: Sagamore Camel			REPORT PER	IOD: 01/01	1/2020 throเ	ıgh 12/31/2020
SERVICE 1 East Camelback ADDRESS: Phoenix Arizona 8		MAILING ADDRESS:	Same			
CATEGORICAL USER? No	40 CFR Local Limits	LIMITS APPENDIX:	Α	BMR SUE	BMITTED:	03/21/2015
TTO CERTIFICATION DATE SUBMIT	TED: N/A	PERMIT EFFECTIVE:	07/01/2018	PERMIT I	EXPIRES:	06/30/2023
SAMPLING LOCATION VERIFIED ON	l: 08/14/2020	RCRA NOTICE:	02/04/2015			
SLUG CONTROL PLAN EVALUATION	N DATE: 09/06/2020	COMPLIANCE SAMPLING	G POINT №:	5296.01		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quar (Jul 1 - Se		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	1	1		0
Number of City Sampling Days	3	4	0			0
Number of IU Sampling Days	1	1	1			1
Number of Parameter Violations	0	0	0			0
Number of Inspection Violations	0	0	0			0
Number of Reporting Violations 0		0	0			0
Number of Permit Cond. Violations	Number of Permit Cond. Violations 0		0			0
Compliance Status C		С	С			С
Evaluated as of:	04/27/2020	07/17/2020	10/26/20	20	01/2	22/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
	-		1st Quarter (Jan 1 – Mar 31)	2nd (Apr 1	Quarter I - Jun 30)	3rd Quart (Jul 1 – Sep	er (0 30) (0	4th Quarter ct 1 - Dec 31)
Enforcement Status		N		N	N		N	

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA) J - Disconnection from Sewer

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

N- No Enforcement Action

Company Name:	Sagamore Camelback, LLC.							
Process Flow:	11,194 (GPD) Average							
n								
General Information a	General Information and type of wastewater treatment							
groundwater elevatior	is continuously operated to ensure proper management of the 5-level subsurface parking garage as rising as intersect the parking levels. Previously contaminated groundwater from the dewatering wells, combined mwater and hand sinks is no longer treated as of 2017 but simply discharged through the sampling point.							
First Quarter								
Second Quarter								
Third Quarter								
Fourth Quarter								
	uis year in newspaper for Significant Non-Compliance? Yes X No							

NAME: Sav-On Plating, In			REPORT PERI	IOD: 01/01	1/2020 through 12/31/2020
SERVICE 17 West Watkins ADDRESS: Phoenix, Arizona		MAILING ADDRESS:	Same		
CATEGORICAL USER? Yes	40 CFR 433.17	LIMITS APPENDIX:	E	BMR SUE	BMITTED: 09/19/1994
TTO CERTIFICATION DATE SUBMI	TTED: 01/11/2021	PERMIT EFFECTIVE:	08/01/2020	PERMIT I	EXPIRES: 07/31/2025
SAMPLING LOCATION VERIFIED O	N: 11/04/2020	RCRA NOTICE:	02/27/1991		
SLUG CONTROL PLAN EVALUATIO	N DATE: 11/02/2020	COMPLIANCE SAMPLING	G POINT №:	5300.02	
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)		4th Quarter (Oct 1 - Dec 31)
Number of Inspections	0	0	0		1
Number of City Sampling Days	4	1	3		0
Number of IU Sampling Days	3	4	4		1
Number of Parameter Violations	0	0	0		0
Number of Inspection Violations	0	0	0		0
Number of Reporting Violations	Number of Reporting Violations 0		0		0
Number of Permit Cond. Violations	Number of Permit Cond. Violations 0		0		0
Compliance Status	Compliance Status C		С		С
Evaluated as of:	04/16/2020	07/07/2020	10/26/20	20	01/08/2021

 $\label{eq:compliance} \begin{tabular}{ll} COMPLIANCE CODES: & C = Compliance & I = Inconsistent Compliance & S = Significant Noncompliance & If company is in I or S, then the following table applies: & I = Inconsistent Compliance & Inconsistent & Inconsiste$

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr	Quarter I - Jun 30)	3rd Quart (Jul 1 – Sep	er (30) (0	4th Quarter Oct 1 - Dec 31)
Enforcement Status			N		N	N		N

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued
- J Disconnection from Sewer
- K Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year L - Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Company Name:	Sav-On Plating, Inc.
Process Flow:	15,704 (GPD) Average
General Information a	and type of wastewater treatment
Sav-On Plating perform Pretreatment process neutralization.	rms chromate conversion coating, alkaline zinc and cadmium plating using barrel and rack plating methods. ses consist of stream segregation, chemical reduction, hydroxide precipitation, dewatering, and pH
First Ougston	
First Quarter	
0 10 1	T
Second Quarter	
Third Quarter	
A renewed Class A W issued Permits and bo	/astewater Discharge Permit № 2008-5300 was issued on 07/15/2020, the permit replaces all previously ecame effective on 08/01/2020 and expires on 07/31/2020.
Fourth Quarter	
<u> </u>	
To be published for th	nis year in newspaper for Significant Non-Compliance? YesX No
Penalties this reporting	ng Year: Assessed \$ 0.00 Collected \$ 0.00

	Company-Dairy Division		REPORT PER	RIOD: 01/01	1/2020 throu	gh 12/31/2020
SERVICE 2228 North Black ADDRESS: Phoenix, Arizona	Canyon Highway 85009-2707	MAILING ADDRESS:	Same			
CATEGORICAL USER? No	40 CFR Local Limits	LIMITS APPENDIX:	Α	BMR SUE	BMITTED:	N/A
TTO CERTIFICATION DATE SUBMIT	ITED: N/A	PERMIT EFFECTIVE:	05/01/2018	PERMIT	EXPIRES:	04/30/2023
SAMPLING LOCATION VERIFIED O	N: 12/04/2020	RCRA NOTICE:	02/28/1990			
SLUG CONTROL PLAN EVALUATIO	N DATE: 12/04/2020	COMPLIANCE SAMPLING	G POINT №:	2090.05		
	1st Quarter (Jan 1 - Mar 31)		3rd Quarter (Jul 1 - Sep 30)		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	1	0	0			1
Number of City Sampling Days	4	4	3			3
Number of IU Sampling Days	6	6	7			8
Number of Parameter Violations	0	0	0			0
Number of Inspection Violations	0	0	0			0
Number of Reporting Violations	lumber of Reporting Violations 0		0			0
Number of Permit Cond. Violations	umber of Permit Cond. Violations 1		0			0
Compliance Status	Compliance Status		С			С
Evaluated as of:	04/30/2020	07/20/2020	10/27/2020		01/2	26/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
1 st	Permit Condition	02/24/2020	N/A	N/A	N/A	Failure to Maintain Pretreatment Equipment		
			1st Quarter (Jan 1 – Mar 31)		Quarter 1 - Jun 30)	3rd Quarte (Jul 1 – Sep		4th Quarter oct 1 - Dec 31)
Enforceme	ent Status		Α		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AÓ)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA) J - Disconnection from Sewer

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year L - Temporary Increase in IU Self-Monitoring (TISM)

N- No Enforcement Action

Company Name:	Shamrock Foods Company-Dairy Division
Process Flow:	600,792 (GPD) Average
т-	
General Information a	nd type of wastewater treatment
flavored or seasonal p jugs of filtered water. Extended Shelf Life (E	milk into sour cream, cottage cheese, skim milk, 2% milk, and whole milk along with specialty protein and products. The facility also makes orange juice from concentrate, non-dairy creamer, and bottles one gallon Products are segregated via two plants called the High Temperature – Short Term Plant (HTST) and the ESL) Plant. There is a blow mold for plastic bottle creation as well onsite. Wastewater pretreatment consists of assolved Air Floatation (DAF) and pH adjustment.
First Quarter	
	DV was issued for IU Failure to Maintain Pretreatment Equipment as a result of a tank on-site overflowing with s. All requirements of the NOV were met.
Second Quarter	
On 04/03/2020, an An NOV that was issued	nended Review Meeting Letter was issued in order to discuss the Failure to Maintain Pretreatment Equipment
	eview Meeting took place with IPP staff and facility representatives from Shamrock Foods Company – Dairy f the Review Meeting, the facility is required to provide monthly pretreatment upgrade updates.
Third Quarter	
F # 0 :	
Fourth Quarter	
1	
To be published for th	is year in newspaper for Significant Non-Compliance? YesX No
Penalties this reportin	g Year: Assessed \$ 0.00 Collected \$ 0.00

NAME: Signetix, Inc.			REPORT PERI	IOD: 01/01	/2020 through 12/31/2020
SERVICE 2611 South 7th Stree ADDRESS: Phoenix Arizona 850	•	MAILING ADDRESS: \$	Same		
CATEGORICAL USER? Yes 4	0 CFR 433.17	LIMITS APPENDIX:	<u> </u>	BMR SUE	BMITTED: 07/02/2001
TTO CERTIFICATION DATE SUBMIT	TTED: 01/28/2021	PERMIT EFFECTIVE: (02/01/2017	PERMIT I	EXPIRES: 01/31/2022
SAMPLING LOCATION VERIFIED O	N: 06/12/2020	RCRA NOTICE: 1	2/14/2001		
SLUG CONTROL PLAN EVALUATIO	N DATE: 06/12/2020	COMPLIANCE SAMPLING	G POINT №:	20729.0)1
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quar (Jul 1 - Sep		4th Quarter (Oct 1 - Dec 31)
Number of Inspections	0	1	0		0
Number of City Sampling Days	1	4	2		2
Number of IU Sampling Days	1	1	1		1
Number of Parameter Violations	0	0	0		0
Number of Inspection Violations	0	0	0		0
Number of Reporting Violations	Number of Reporting Violations 0		0		0
Number of Permit Cond. Violations	0	0	0		0
Compliance Status	С	С	С		С
Evaluated as of:	04/30/2020	07/27/2020	10/28/20)20	01/28/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr 1	Quarter - Jun 30)	3rd Quart (Jul 1 – Sep	er (0 30) (O	4th Quarter ct 1 - Dec 31)
Enforcement Status			K	E	Ξ, F, Ι	N		N

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued
- J Disconnection from Sewer
- K Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
- L Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Company Name:	Signetix, Inc.				
Process Flow:	4,319 (GPD) Average				
General Information a	nd type of wastewater treatment				
The facility process consists of immersing a substratum metal into a phosphate cleaning solution, rinsing the metal and applying a powder coating. Rinsate wastewater generated from the cleaning process is pH neutralized prior to discharge.					
First Quarter					
through 09/30/2019. A \$3,184 and a complian	w Cause Proceeding was held to discuss violations occurring during the enforcement period 04/01/2019 A Pretreatment Settlement Agreement was reached on 04/06/2020 which included monetary penalties of nce schedule. All of the monetary penalties have been collected during 2020 and the requirements of the are in the process of being met.				
Second Quarter					
Third Quarter					
Fourth Quarter					
	C was issued for exceeding the Best Management Practices (BMP) target concentration of 0.38 mg/L on ring 2020 for molybdenum. There were no requirements associated with the NOC.				
To be published for the	is year in newspaper for Significant Non-Compliance? Yes X No g Year: Assessed \$ 3,184.00 Collected \$ 3,184.00				

NAME: Sky Chefs, Inc. – LS0			REPORT PERI	OD: 01/01	/2020 through 12/31/2020
SERVICE 3555 South 28 th Street ADDRESS: Phoenix, Arizona 850		MAILING ADDRESS:	Same		
CATEGORICAL USER? No 4	10 CFR Local Limits	LIMITS APPENDIX:	4	BMR SUB	BMITTED: N/A
TTO CERTIFICATION DATE SUBMIT	TED: N/A	PERMIT EFFECTIVE:	11/01/2020	PERMIT E	EXPIRES: 03/31/2024
SAMPLING LOCATION VERIFIED OF	N: 07/29/2020	RCRA NOTICE: 0	04/15/2019		
SLUG CONTROL PLAN EVALUATIO	N DATE: 07/29/2020	COMPLIANCE SAMPLING	G POINT №: 46	6461.01	
	1st Quarter (Jan 1 - Mar 31)			ter (30)	4th Quarter (Oct 1 - Dec 31)
Number of Inspections	0	0	1		0
Number of City Sampling Days	0	2	0		0
Number of IU Sampling Days	1	1	2		1
Number of Parameter Violations	0	0	0		0
Number of Inspection Violations	0	0	0		0
Number of Reporting Violations	Number of Reporting Violations 1		0		0
Number of Permit Cond. Violations 0		0	0		0
Compliance Status	С	С		С	
Evaluated as of:	04/22/2020	07/22/2020	10/08/202	20	01/14/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Lir	mit Number of Measurement s per Quarter
1 st	Reporting	03/29/2020	N/A	N/A	N/A	Late SMR		
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr 1	Quarter - Jun 30)	3rd Quart (Jul 1 – Sep		4th Quarter (Oct 1 - Dec 31)
Enforcem	ent Status		E, F, A		Α	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

N- No Enforcement Action

Company Name:	Sky Chefs, Inc.
Process Flow:	3,845 GPD (Average)
General Information a	and type of wastewater treatment
The facility prepares a	and processes food for commercial airlines and convenience stores.
Pretreatment consists	of physical separation via a grease interceptor and a pH neutralization tank.
First Quarter	
A Pretreatment Settle compliance schedule. the process of being r	ment Agreement was reached on 03/06/2020 which included monetary penalties of \$66,973.32 and a The penalties were collected in the 1 st Quarter of 2020 and requirements of the compliance schedule are in met.
	ty issued an NOV for the two instances of pH excursions that occurred on 12/24/2019 and were reported on ontinuously monitors pH so a 30-day Resample and TISM were not necessary. The IU met all requirements.
Second Quarter	
	DV was issued for submitting a late self-monitoring report which was due on 03/28/2020. The SMR was 20; 9 days late. All requirements of the NOV were met.
Third Quarter	
Fourth Quarter	
On 10/21/2020, the Al 11/01/2020 and expire	mended Class A Wastewater Discharge Permit 2011-46461 was mailed out. The Permit became effective on es on 03/31/2024.
To be published for th	is year in newspaper for Significant Non-Compliance? Yes X No
Penalties this reportin	

NAME: Southwest Orthopedic and Spine Hospital, LLC. – OASIS Hospital REPORT PERIOD: 01/01/2020 through 12/31/2020						
SERVICE 750 North 40 th Street ADDRESS: Phoenix, Arizona 850		MAILING ADDRESS:	Same			
CATEGORICAL USER? No 4	O CFR Local Limits	LIMITS APPENDIX:	4	BMR SUBMITTED: 01/28/2018		
TTO CERTIFICATION DATE SUBMIT	ITED: N/A	PERMIT EFFECTIVE: (08/01/2020	PERMIT E	EXPIRES: 07/31/2025	
SAMPLING LOCATION VERIFIED OF	N: 11/13/2020	RCRA NOTICE: 0	7/01/2019			
SLUG CONTROL PLAN EVALUATIO	N DATE: 11/13/2020	COMPLIANCE SAMPLING	G POINT №:	29573.01		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quart (Jul 1 - Sep		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	0		N/A	
Number of City Sampling Days	0	4	0		N/A	
Number of IU Sampling Days	1	1	2		N/A	
Number of Parameter Violations	0	0	0		N/A	
Number of Inspection Violations	0	0	0		N/A	
Number of Reporting Violations	0	0		N/A		
Number of Permit Cond. Violations	0	0		N/A		
Compliance Status	С	С	С		N/A	
Evaluated as of:	07/17/2020	08/25/2020	11/20/202	20	N/A	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr 1	Quarter - Jun 30)	3rd Quart (Jul 1 – Sep	ter (0 30) (0	4th Quarter Oct 1 - Dec 31)
Enforcement Status			N		N	N		N/A

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued
- J Disconnection from Sewer
- K Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
- L Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Southwest Orthopedic and Spine Hospital, LLC. - OASIS Hospital

Company Name:

Process Flow:	9,983 GPD (Average)
General Information	and type of wastewater treatment
	dic and Spine Hospital, LLC. – OASIS Hospital is a surgical hospital that offers specialized services, including es, total joint replacement, and sports medicine. Pretreatment consists of a 3000 Gallon Grease Interceptor.
First Quarter	
Second Quarter	
exceeded the report requirements for this Southwest Orthoped Class A Wastewater Permit № 2008-295 average and maximal	otice of Concern was issued for Permit Conditions – Prohibited and Unlawful Discharge. The discharge to sewer ing limit of 0.0 μg/L for the parameter gamma-BHC on 06/23/2020 at a concentration of 0.08 μg/L. There are no s NOC. Sic and Spine Hospital, LLC. – OASIS Hospital was reclassified from a Class A to a Class B type Permit. The Discharge Permit № 1907-29573 was terminated on 7/31/2020 and the new Class B Wastewater Discharge 73 went into effect on 08/01/2020. The Southwest Orthopedic and Spine Hospital, LLC. – OASIS Hospital um wastewater discharge flows from July 2019 through May 2020 decreased from original submitted baseline nat the facility is no longer considered a Significant Industrial User.
Fourth Quarter	this year in newspaper for Significant Non-Compliance? Yes X No
Penalties this report	

NAME: Specialty Textile S	REPORT PERIOD: 01/01/2020 through 12/31/2020					
SERVICE 720 West Buchan ADDRESS: Phoenix, Arizona		MAILING ADDRESS:	737 West Bud Phoenix, Ariz			
CATEGORICAL USER? No	40 CFR Local Limits	LIMITS APPENDIX:	Α	BMR SUE	BMITTED:	N/A
TTO CERTIFICATION DATE SUBMIT	ITED: N/A	PERMIT EFFECTIVE:	07/01/2017	PERMIT I	EXPIRES:	06/30/2022
SAMPLING LOCATION VERIFIED O	N: 09/22/2020	RCRA NOTICE:	07/24/1997			
SLUG CONTROL PLAN EVALUATIO	N DATE: 09/22/2020	COMPLIANCE SAMPLIN	G POINT №:	5373.01		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quar (Jul 1 - Se			Quarter - Dec 31)
Number of Inspections	0	0	1			0
Number of City Sampling Days	3	3	1			2
Number of IU Sampling Days	1	1	1			1
Number of Parameter Violations	0	0	0			0
Number of Inspection Violations	0	0	0			0
Number of Reporting Violations	Number of Reporting Violations 0		0	0		0
Number of Permit Cond. Violations	0	0	0			0
Compliance Status	С	С	С			С
Evaluated as of:	04/10/2020	07/17/2020	10/13/20)20	01/	11/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limi	t Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)		Quarter 1 - Jun 30)	3rd Qua (Jul 1 – S		4th Quarter (Oct 1 - Dec 31)
Enforcement Status		N		N	N		N	

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed D - Criminal Action Filed F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

E - Pretreatment Settlement Agreement (PSA) J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

N- No Enforcement Action

Process Flow:	56,272 (GPD) Average
General Information a	and type of wastewater treatment
Specialty Textile is a description separation for lint and	commercial laundry which launders linens from resort hotels and restaurants. Pretreatment consists of gravity I pH neutralization.
First Quarter	
Second Quarter	
Third Quarter	
Fourth Quarter	
	nis year in newspaper for Significant Non-Compliance? YesX No
Penalties this reportin	g Year: Assessed \$ 0.00 Collected \$ 0.00

Company Name:

Specialty Textile Services

NAME: StandardAero Aviation Holdings Inc. (formerly PAS Technologies) REPORT PERIOD: 01/01/2020 through 12/31/2020							
SERVICE 1021 North 22 nd Aver ADDRESS: Phoenix, Arizona 850		MAILING ADDRESS:	Same	_			
CATEGORICAL USER? Yes 4	0 CFR 433.17	CFR 433.17 LIMITS APPENDIX: E BMR SUBM					
TTO CERTIFICATION DATE SUBMIT	TTED: 01/26/2020	PERMIT EFFECTIVE:	04/03/2020 PERMI	TEXPIRES: 03/31/2025			
SAMPLING LOCATION VERIFIED OF	N: 08/10/2020	RCRA NOTICE: (05/24/2006				
SLUG CONTROL PLAN EVALUATIO	N DATE: 08/10/2020	COMPLIANCE SAMPLIN	G POINT №: 23571.	02, 23571.03			
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)	4th Quarter (Oct 1 - Dec 31)			
Number of Inspections	0	0	1	0			
Number of City Sampling Days	3	1	3	1			
Number of IU Sampling Days	4	7	4	10			
Number of Parameter Violations	0	0	0	1			
Number of Inspection Violations	0	0	0	0			
Number of Reporting Violations	0	0	0	1			
Number of Permit Cond. Violations	0	0	0	0			
Compliance Status	С	С	С	I			
Evaluated as of:	05/08/2020	09/04/2020	12/03/2020	02/08/2021			

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Liı	mit	Number of Measurements per Quarter
4 th	Parameter	10/01/2020	Composite	City	City	Cadmium (Daily)	0.0698/0. mg/L		9
4 th	Reporting	11/21/2020	N/A	N/A	N/A	Late Sample Results	mg/L		
			1st Quarter (Jan 1 – Mar 31)		Quarter I - Jun 30)	3rd Qua			th Quarter tt 1 - Dec 31)
Enforcement Status			N		N	N			Α

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

N- No Enforcement Action

Company Name:	StandardAero Aviation Holdings Inc.
Process Flow:	18,220 (GPD) Average
General Information a	and type of wastewater treatment
electroless nickel pla hydroxide precipitatio	chrome electroplating, sulfuric acid anodize, nickel seal, chrome conversion coating, passivation and ting of aerospace and commercial market metal components. Pretreatment consists of stream segregation, on, chemical reduction, sedimentation, filtration and pH neutralization. The facility recently added a new e cyanide/cadmium destruction unit used to treat cyanide wastewater.
First Quarter	
Second Quarter	
	Discharge Permit No. 2004-23571 was renewed on 04/03/2020 with an expiration of 03/31/2025 and ne change from PAS Technologies to StandardAero Aviation Holdings Inc. among other additions.
Third Quarter	
Fourth Quarter	
with 30-day resample 11/20/2020 and was	ity became aware of a daily cadmium exceedance that occurred on 10/01/2020 during City sampling. An NOV e and TISM requirements was issued on 10/29/2020. The 30-day resample was submitted late; it was due on not submitted until 12/28/2020, 38 days late. On 01/14/2021, an NOV for late reporting of sample results was ents of the NOV were met.
To be nublished for the	his year in newspaper for Significant Non-Compliance? Yes X No
Penalties this reportir	

NAME: SUMCO Southwe		REPORT PER	IOD: 01/0	1/2020 thro	ugh 12/31/2020	
SERVICE 19801 North Tatu ADDRESS: Phoenix, Arizona		MAILING ADDRESS:	Same			
CATEGORICAL USER? Yes	40 CFR 469.28	LIMITS APPENDIX:	Т	BMR SUB	MITTED:	03/27/1997
TTO CERTIFICATION DATE SUBMI	TTED: 08/25/2020	PERMIT EFFECTIVE:	03/01/2017	PERMIT E	EXPIRES:	02/28/2022
SAMPLING LOCATION VERIFIED C		RCRA NOTICE:	01/16/1997			
SLUG CONTROL PLAN EVALUATION DATE:	ON 08/25/2020	COMPLIANCE SAMPL	ING POINT №:	5340.0	1	
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quar (Jul 1 - Ser		-	Quarter - Dec 31)
Number of Inspections	0	0	1		0	
Number of City Sampling Days	7	5	0			3
Number of IU Sampling Days	3	3	3			3
Number of Parameter Violations	0	0	0			0
Number of Inspection Violations	0	0	0			0
Number of Reporting Violations	0	0	0			0
Number of Permit Cond. Violations	0	0	0			0
Compliance Status	С	С	С			С
Evaluated as of:	07/20/2020	08/31/2020	11/30/20	20	02/	10/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limi Feder or Cit	ral City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 3	1)	2nd Quarter (Apr 1 - Jun 30)	3rd Quar (Jul 1 – Se		4th Quarter ct 1 - Dec 31)
Enforcement Status			N		N	N		N

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued
- J Disconnection from Sewer
- K Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
 L - Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Company Name:	SUMCO Southwest Corporation
Process Flow:	934,992 (GPD) Average
The facility grows, cuts 1. All etchants which is of equalization and phasample point. 2. Chromium bearings precipitation tank, phase the compliance sample disposal/recycling faci 3. Water is used to conthe airstream which propumped to a series of	Ind type of wastewater treatment Is, etches, and polishes silicon crystals. SUMCO treats three separate waste streams: Include fluoride, peroxide and silicon dioxide/cleaning wastes discharge continuously and flow through a series of adjustment tanks called the Acid Waste Neutralization (AWN) system which then flows to the compliance wastes are treated in batches and are gravity fed to a series of tanks which include equalization tank, metals adjustment and a filter press. The liquids from the filter press are sent to the AWN system and then flows to e point. The settled solids from the filter press are stored in a drum for shipment to an off-site lity. In ol vacuum pumps during the silicon growing process and act as a water curtain to remove particulates from rotect the pumps. These wastewaters are collected in a holding tank and treated for arsenic. Wastewaters are tanks which include coagulation, pH adjustment, clarification and dewatering. The settled solids from the in a drum for disposal off site.
First Quarter	in a drum for disposar on site.
Second Quarter	
Third Quarter	
Fourth Quarter	
To be published for the Penalties this reporting	is year in newspaper for Significant Non-Compliance? Yes X Nog Year: Assessed \$ 0.00 Collected \$ 0.00

NAME: Sumitomo Chemical	Advanced Technologies,	LLC.	REPORT PERIO	OD: 01/01	/2020 throu	gh 12/31/2020	
SERVICE 3832 East Watkins S ADDRESS: Phoenix, Arizona 850	,	MAILING ADDRESS:	Same				
CATEGORICAL USER? Yes	40 CFR 469.18	LIMITS APPENDIX:	F	BMR SUBMITTED: 09/10/			
TTO CERTIFICATION DATE SUBMIT	PERMIT EFFECTIVE:	04/14/2020	PERMIT EXPIRES: 02/28/2				
SAMPLING LOCATION VERIFIED O	N: 10/23/2020	RCRA NOTICE:	11/18/2009				
SLUG CONTROL PLAN EVALUATIO	N DATE: 10/23/2020	COMPLIANCE SAMPLING	COMPLIANCE SAMPLING POINT №: 21502.01				
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarto (Jul 1 - Sep			Quarter - Dec 31)	
Number of Inspections	0	0	0		1		
Number of City Sampling Days	0	0	1			0	
Number of IU Sampling Days	3	1	1		1		
Number of Parameter Violations	0	0	0		0		
Number of Inspection Violations	0	0	0		0		
Number of Reporting Violations	0	0	0		0		
Number of Permit Cond. Violations	0	0	0		0		
Compliance Status	С	С	С		С		
Evaluated as of:	04/27/2020	07/27/2020	10/27/2020		01/28/2021		

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr 1	Quarter l - Jun 30)	3rd Quarter (Jul 1 – Sep 30)	(00	th Quarter ot 1 - Dec 31)
Enforcement Status			N		N	N		N

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued
- J Disconnection from Sewer
- K Published in Newspaper for Significant
- Non-Compliance (SNC) In Prior Reporting Year
 L Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Company Name:	Sumitomo Chemical Advanced Technologies, LLC.							
Process Flow:	963 GPD (Average)							
Can and Information								
General Information and type of wastewater treatment Sumitomo Chemical Advanced Technologies, LLC. (Sumitomo) is a custom Gallium Arsenide epitaxial wafer manufacturing facility. The III-V Division in Phoenix, AZ provides GaAs, AlGaAs, InGaP, InGaAs, InAlAs, and InP epitaxial services for fiber optic. Digital communication and wireless applications. Sumitomo manufactures custom wafers for the compound semiconductor market. Compound semiconductor epitaxial wafers are used in a variety of commercial applications including: wireless communications, LED manufacturing, and solar energy conversion. Sumitomo uses Metalorganic Chemical Vapor Deposition (MOCVD) to apply epitaxial layers onto gallium arsenide wafers.								
Wastewater from Arsenic contaminated metal parts cleaning, process area containment sumps, and bleed-off from wet air scrubbers for Arsenic process and Metal Organic Chemical Vapor Deposition process are conveyed to a batch pretreatment system consisting of an equalization tank, metal hydroxide reaction and precipitation tank, sludge tank, filter press, arsenic ion exchange adsorption system, and pH neutralization before discharging to sewer at compliance sampling point.								
First Quarter								
0 10 1								
Second Quarter								
On 04/14/2020, Class expiration date of 02/2	A Wastewater Discharge Permit 2004-21502 was mailed out with an effective date of 04/14/2020 and an							
expiration date of 62/2								
Third Quarter								
-								
Fourth Quarter								
To be published for th	is year in newspaper for Significant Non-Compliance? YesX No							
Penalties this reporting	g Year: Assessed \$ 0.00 Collected \$ 0.00							

NAME: The Procter & Ga	REPORT PERIOD: 01/01/2020 through 12/31/2020						
SERVICE 2050 South 35th ADDRESS: Phoenix Arizona		MAILING ADDRESS:	Same				
CATEGORICAL USER? Yes	40 CFR 439.46	LIMITS APPENDIX:	Υ	BMR SUBMITTED: (05/06/2014	
TTO CERTIFICATION DATE SUBMIT	PERMIT EFFECTIVE:	07/01/2019	PERMIT EXPIRES:		06/30/2024		
SAMPLING LOCATION VERIFIED O	N: 02/18/2020	RCRA NOTICE:	02/05/2014				
SLUG CONTROL PLAN EVALUATIO	N DATE: 02/18/2020	COMPLIANCE SAMPLING	COMPLIANCE SAMPLING POINT №: 3010.01				
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)		4th Quarter (Oct 1 - Dec 31)		
Number of Inspections	1	0	0		0		
Number of City Sampling Days	3	0	0			1	
Number of IU Sampling Days	1	1	1			1	
Number of Parameter Violations	0	0	0		0		
Number of Inspection Violations	0	0	0			0	
Number of Reporting Violations	0	0	0			0	
Number of Permit Cond. Violations	0	0	0			0	
Compliance Status	С	С	С			С	
Evaluated as of:	04/14/2020	07/16/2020	07/16/2020 10/27/2020		01/27/2021		

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr 1	Quarter - Jun 30)	3rd Quart (Jul 1 – Sep	ter 5 30) (0	4th Quarter Oct 1 - Dec 31)
Enforcement Status		N		N	N		N	

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

F - Assessment of Monetary Penalties G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

E - Pretreatment Settlement Agreement (PSA) J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

N- No Enforcement Action

The Proctor & Gamble Manufacturing Company

Company Name:

Process Flow:	30,875 (GPD) Average
General Information a	and type of wastewater treatment
	ures a natural fiber laxative (Metamucil). Pretreatment consists of physical separation and pH neutralization.
First Quarter	
Second Quarter	
Third Quarter	
Fourth Quarter	
1 outil Quarter	
To be published for th	nis year in newspaper for Significant Non-Compliance?YesX No
Penalties this reporting	

CITY OF PHOENIX SIGNIFICANT INDUSTRIAL USER COMPLIANCE STATUS REPORT

NAME: Unifirst Corporation			REPORT PER	RIOD: 01/0	1/2020 throu	igh 12/31/2020
SERVICE 104 North 14th Stre ADDRESS: Phoenix, Arizona 8		MAILING ADDRESS:	Same			
CATEGORICAL USER? No	40 CFR Local Limits	LIMITS APPENDIX:	Α	BMR SUBMITTED: N/A		
TTO CERTIFICATION DATE SUBMITT	ED: N/A	PERMIT EFFECTIVE:	12/01/2017	PERMIT	EXPIRES:	11/30/2022
SAMPLING LOCATION VERIFIED ON:	09/10/2020	RCRA NOTICE:	01/03/1992			
SLUG CONTROL PLAN EVALUATION	DATE: 09/10/2020	COMPLIANCE SAMPLING	G POINT №:	3770.02	2	
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	1			0
Number of City Sampling Days	3	3	3			2
Number of IU Sampling Days	1	1	1			1
Number of Parameter Violations	0	0	0			0
Number of Inspection Violations	0	0	0			0
Number of Reporting Violations	0	0	0			0
Number of Permit Cond. Violations	0	0	0			0
Compliance Status	С	С	С	С		С
Evaluated as of:	04/14/2020	07/31/2020	10/02/20	020	01/0	08/2021

 $\label{eq:compliance} \begin{tabular}{ll} COMPLIANCE CODES: & C = Compliance & I = Inconsistent Compliance & S = Significant Noncompliance & If company is in I or S, then the following table applies: & I = Inconsistent Compliance & Inconsistent & Inconsiste$

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)		Quarter 1 - Jun 30)	3rd Quarte (Jul 1 – Sep		4th Quarter Oct 1 - Dec 31)
Enforceme	Enforcement Status		N		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA) J - Disconnection from Sewer

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

K - Published in Newspaper for Significant

Non-Compliance (SNC) In Prior Reporting Year L - Temporary Increase in IU Self-Monitoring (TISM)

Company Name:	Unifirst Corporation
Process Flow:	73,481 (GPD) Average
0	
General Information a	and type of wastewater treatment
The facility is an indus wastestreams, oily was	strial laundry. They launder uniforms and various textiles. Wastewater pretreatment consists of segregation of aste removal, flocculation, dissolved air flotation, and pH neutralization.
First Quarter	
Second Quarter	
	T
Third Quarter	
On 8/14/2020, an NO	C was issued for submitting a late self-monitoring report which was due on 07/28/2020. The SMR was 20; 3 days late. However, due to Covid -19 related issues, an NOC was issued in lieu of an NOV.
received on or/31/202	20, 3 days late. However, due to dovid -13 felated issues, all NOC was issued in field of all NOV.
Fourth Quarter	
1 outin Quarter	1
To be published for th	nis year in newspaper for Significant Non-Compliance? YesX No
Penalties this reportin	

CITY OF PHOENIX SIGNIFICANT INDUSTRIAL USER COMPLIANCE STATUS REPORT

NAME: Upper Crust Bake	REPORT PER	IOD: 01/01	1/2020 throu	ıgh 12/31/2020		
SERVICE 3655 West Washi ADDRESS: Phoenix, Arizona		MAILING ADDRESS:	Same			
CATEGORICAL USER? No	40 CFR Local Limits	LIMITS APPENDIX:	Α	BMR SUBMITTED: 05/15/		
TTO CERTIFICATION DATE SUBMIT	ΓΤΕD: N/A	PERMIT EFFECTIVE:	10/01/2018	PERMIT E	XPIRES:	05/31/2022
SAMPLING LOCATION VERIFIED O	N: 12/14/2020	RCRA NOTICE:	06/02/2017			
SLUG CONTROL PLAN EVALUATIO	N DATE: 12/14/2020	COMPLIANCE SAMPLING	G POINT №:	33224.01	I	
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Qua (Jul 1 - Se		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	1	0	0			1
Number of City Sampling Days	3	0	4			2
Number of IU Sampling Days	3	3	3			3
Number of Parameter Violations	1	1	0			0
Number of Inspection Violations	0	0	0			0
Number of Reporting Violations	0	1	0			0
Number of Permit Condition Violations	4	0	0			0
Compliance Status	I	I	С			С
Evaluated as of:	04/24/2020	07/28/2020	10/27/20)20	01/0	08/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value /	Limit	Number of Measurements per Quarter
1 st	Parameter	01/01/2020	Grab	City	IU	pH (Instant.)	12.08 Sl		Continuous
1 st	Permit Condition	03/02/2020 & 03/03/2020	N/A	N/A	N/A	PCC 28-8 (c)			
1 st	Permit Condition	03/02/2020 & 03/03/2020	N/A	N/A	N/A	PCC 28-45(b)			
2 nd	Parameter	05/23/2020	Grab	City	IU	pH (Instant.)	13.78 Sl		Continuous
2 nd	Reporting	06/29/2020	N/A	N/A	N/A	Late SMR			
			1st Quarter (Jan 1 – Mar 31)		Quarter I - Jun 30)	3rd Quai (Jul 1 – Se			th Quarter at 1 - Dec 31)
Enforcement Status			A(3), K		N	A(2)			N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

E - Pretreatment Settlement Agreement (PSA) J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
 L - Temporary Increase in IU Self-Monitoring (TISM)

Company Name:	Upper Crust Bakery	
Process Flow:	34,610 (GPD) Average	
General Information a	and type of wastewater treatment	
pretreatment system t	that includes pH neutralization and a new grease i and the facility is investigating additional pretreatr	roissants, and cakes. The facility recently upgraded to a nterceptor. Grease and solids retention have become a ment options including more frequent deep clean-
First Quarter		
with a maximum read On 03/03/2020 the Ci 03/03/2020. These we	ing of 12.08 S.U. An NOV was issued on 01/07/20 ty became aware of two reported Sanitary Sewer ere caused by a buildup of large quantities of a vis	ccurring on 01/01/2020. The excursion lasted 456 minutes, 020. The IU met all requirements. Overflows (SSOs) that occurred on 03/02/2020 and cous substance containing yeast, fats and oils downstream d permit conditions prohibiting unlawful discharge of solid or
viscous pollutants tha requiring IUs to provice	It may cause obstruction to the flow in sewers. In a de pretreatment necessary to comply with pretreat ove violations occurring on both days. The IU is co	addition, the IU is in violation of PCC Section 28-45(b) ment requirements. NOVs were issued on 03/06/2020 and urrently implementing changes to pretreatment and
Second Quarter		
Third Quarter		
with a maximum read	ing of 13.78 S.U. An NOV was issued on 07/15/20	ccurring on 05/23/2020. The excursion lasted 46 minutes, 020. The IU met all requirements.
	20, 1 day late. All requirements of the NOV were n	
Fourth Quarter		
		ccurring on 10/11/2020. The excursion lasted 8 minutes, with waiver, a pH waiver was granted in lieu of an NOV.
To be published for the	nis year in newspaper for Significant Non-Complian	nce? YesX No ollected\$ 0.00

CITY OF PHOENIX SIGNIFICANT INDUSTRIAL USER COMPLIANCE STATUS REPORT

	ehavioral Center - Maryva	ile Campus	REPORT PERI	IOD: 01/0 ⁻	1/2020 through 12/31/2020	
SERVICE 5102 West Campbell ADDRESS: Phoenix, Arizona 850		MAILING ADDRESS:	Same			
CATEGORICAL USER? No 4	40 CFR Local Limits	LIMITS APPENDIX:	A	BMR SUE	BMITTED: 12/28/1990	
TTO CERTIFICATION DATE SUBMI	ΓΤΕD: N/A	PERMIT EFFECTIVE:	09/01/2020	PERMIT I	EXPIRES: 08/31/2025	
SAMPLING LOCATION VERIFIED O	N: 12/18/2020	RCRA NOTICE: (08/19/2020			
SLUG CONTROL PLAN EVALUATIO	N DATE: 12/18/2020	COMPLIANCE SAMPLIN	G POINT №:	2670.03		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quart (Jul 1 - Sep		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	N/A	N/A	0		1	
Number of City Sampling Days	N/A	N/A	4		0	
Number of IU Sampling Days	N/A	N/A	1		3	
Number of Parameter Violations	N/A	N/A	0		0	
Number of Inspection Violations	N/A	N/A	0		0	
Number of Reporting Violations	N/A	N/A	0		0	
Number of Permit Cond. Violations	N/A	N/A	0		0	
Compliance Status N/A		N/A	С		С	
Evaluated as of:	N/A	N/A	10/18/20	20	01/20/2021	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr 1	Quarter I - Jun 30)	3rd Quart (Jul 1 – Sep	er (0 30) (0	4th Quarter Oct 1 - Dec 31)
Enforceme	ent Status		N/A		N/A	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

Valleywise Health Behavioral Center - Maryvale Campus

Company Name:

Process Flow:	50,682 GPD (Average)
General Information and	type of wastewater treatment
Valleywise Health Bel Department that inclu Behavioral Health Uni	navioral Center - Maryvale Campus opened their renovated hospital in 2020 with a 24/7 Emergency des radiology, ultrasounds, computerized tomography (CT), laboratory and pharmacy services and a t that provides inpatient mental health services for court-ordered psychiatric evaluation and treatment.
First Quarter	
Second Quarter	
Coolid Quartor	
Third Quarter	
Fourth Quarter	
<u>. </u>	
To be published for this	year in newspaper for Significant Non-Compliance? Yes X No
Penalties this reporting	/ear: Assessed \$0.00 Collected \$0.00

CITY OF PHOENIX SIGNIFICANT INDUSTRIAL USER COMPLIANCE STATUS REPORT

NAME: Valleywise Health Me			REPORT PERIO	OD: 01/01	1/2020 through 12/31/2020	
SERVICE 2601 East Roosevelt ADDRESS: Phoenix, Arizona 850		MAILING ADDRESS:	Same			
CATEGORICAL USER? No 4	10 CFR Local Limits	LIMITS APPENDIX:	4	BMR SUE	BMITTED: 12/28/1990	
TTO CERTIFICATION DATE SUBMIT	ITED: N/A	PERMIT EFFECTIVE: (03/01/2020	PERMIT E	EXPIRES: 02/28/2022	
SAMPLING LOCATION VERIFIED O	N: 12/18/2020	RCRA NOTICE:	12/28/1990			
SLUG CONTROL PLAN EVALUATIO	N DATE: 12/18/2020	COMPLIANCE SAMPLING	G POINT №:	2670.03		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarte (Jul 1 - Sep		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	0		1	
Number of City Sampling Days	0	3	3 0		4	
Number of IU Sampling Days	2	1	1		1	
Number of Parameter Violations	0	0	0		0	
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations	0	0	0		0	
Number of Permit Cond. Violations	0	0	0		0	
Compliance Status C		С	С		С	
Evaluated as of:	04/17/2020	07/10/2020	10/16/202	20	01/15/2021	

 $\label{eq:compliance} \begin{tabular}{ll} COMPLIANCE CODES: & C = Compliance & I = Inconsistent Compliance & S = Significant Noncompliance & If company is in I or S, then the following table applies: & I = Inconsistent Compliance & Inconsistent & Inconsiste$

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr	I I Quarter 1 - Jun 30)	3rd Quart (Jul 1 – Sep	er 0 30) (4th Quarter Oct 1 - Dec 31)
Enforcement Status		N		N	N		N	

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

Maricopa Integrated Health System

Company Name:

Process Flow:	127,774 GPD (Average)
General Information and	type of wastewater treatment
This is a large, full ser physical separation.	vice hospital and medical complex. Wastewater treatment is a three stage interceptor after the cafeteria and
First Quarter	
Second Quarter	
Third Quarter	
Fourth Quarter	
	year in newspaper for Significant Non-Compliance? YesX No
Penalties this reporting Y	/ear: Assessed \$0.00 Collected \$0.00

CITY OF PHOENIX SIGNIFICANT INDUSTRIAL USER COMPLIANCE STATUS REPORT

NAME: Vital Pharmaceuticals		REPORT PER	IOD: 01/01	/2020 through 12/31/2020	
SERVICE 1635 South 43 rd Aver ADDRESS: Phoenix, Arizona 850	MAILING ADDRESS: S	Same			
CATEGORICAL USER? No 4	O CFR Local Limits	LIMITS APPENDIX:	Α	BMR SUE	BMITTED: N/A
TTO CERTIFICATION DATE SUBMIT	ITED: N/A	PERMIT EFFECTIVE: (07/01/2020	PERMIT I	EXPIRES: 06/30/2025
SAMPLING LOCATION VERIFIED O	N: 12/02/2020	RCRA NOTICE: 0	06/17/2020		
SLUG CONTROL PLAN EVALUATIO	N DATE: 12/02/2020	COMPLIANCE SAMPLING	G POINT №: 4	47324.01	
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Qua (Jul 1 - Se		4th Quarter (Oct 1 - Dec 31)
Number of Inspections	N/A	2	1		1
Number of City Sampling Days	N/A	N/A	3		3
Number of IU Sampling Days	N/A	N/A	3		4
Number of Parameter Violations	N/A	N/A	0		0
Number of Inspection Violations	N/A	N/A	0		0
Number of Reporting Violations	N/A	N/A	0		0
Number of Permit Cond. Violations	N/A	N/A	0		0
Compliance Status	N/A	N/A	С		С
Evaluated as of:	N/A	N/A	10/30/20)20	02/10/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr 1	Quarter - Jun 30)	3rd Quart (Jul 1 – Sep		4th Quarter oct 1 - Dec 31)
Enforcem	ent Status		N/A		N/A	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year L - Temporary Increase in IU Self-Monitoring (TISM)

Vital Pharmaceuticals, Inc. dba Bang Energy

Company Name:

Process Flow:	30,146 GPD (Average)	
Conoral Information o	and type of wastewater treatment	
Vital Pharmaceuticals and nutrition products dedicated to beverage	t, Inc. dba Bang Energy was founded in 1993 and including a variety of energy drinks, protein power production including ultrafiltration and reverse od destruction, dry/powder product mixing, and fla	manufactures sports supplements, performance beverages der, supplements and multivitamins. The Phoenix facility is smosis (RO) treatment, sodium hypochlorite destruction, vor blending. Pretreatment consists of pH neutralization using
First Quarter		
Tilst Qualter		
Second Quarter		
	Discharge Permit № 2007-32346 was issued on crent into effect on July 1, 2020 and expires on Jur	lune 17, 2020 to Vital Pharmaceuticals, Inc. dba Bang ne 30, 2025.
Third Quarter		
Fourth Quarter		
To be published for the Penalties this reporting	nis year in newspaper for Significant Non-Complia ng Year: Assessed \$ 0.00 Colle	

CITY OF PHOENIX SIGNIFICANT INDUSTRIAL USER COMPLIANCE STATUS REPORT

NAME: World Resources Co		REPORT PERIOD:	01/01/2020 through 12/31/2020	
SERVICE 8113 West Sherman ADDRESS: Tolleson Arizona 853	MAILING ADDRESS:	Same		
CATEGORICAL USER? No 4	0 CFR Local Limits	LIMITS APPENDIX:	А ВМ	R SUBMITTED: 12/07/1998
TTO CERTIFICATION DATE SUBMIT	ITED: N/A	PERMIT EFFECTIVE: (04/01/2017 PEI	RMIT EXPIRES: 03/31/2022
SAMPLING LOCATION VERIFIED O	N: 06/03/2020	RCRA NOTICE:	12/16/2001	
SLUG CONTROL PLAN EVALUATIO	N DATE: 06/03/2020	COMPLIANCE SAMPLING	G POINT №: 540	04.01
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30	4th Quarter (Oct 1 - Dec 31)
Number of Inspections	0	1	0	1
Number of City Sampling Days	2	1	2	1
Number of IU Sampling Days	10	4	2	8
Number of Parameter Violations	0	0	1	0
Number of Inspection Violations	0	0	0	0
Number of Reporting Violations	0	0	0	0
Number of Permit Cond. Violations	0	0	0	0
Compliance Status	С	С	I	С
Evaluated as of:	04/30/2020	07/27/2020	10/27/2020	01/28/2021

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
3rd	Parameter	08/12/2020	Composite	City	City	Cadmium	0.0508 mg/L / 0.047 mg/L	2
	<u>,</u>		 1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Quar (Jul 1 – Se	ter	4th Quarter ot 1 - Dec 31)
Enforcem	nent Status		N N	(Дрі і	N	N) (0	A A

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AÓ)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

Company Name:	World Resources Company
Process Flow:	39,843 (GPD) Average
П	
General Information a	and type of wastewater treatment
The facility receives n drying, and product fo	netal-laden waste sludge from off site and performs material blending and compounding, solar, and thermal ormulating.
The pretreatment pro	cess consists of hydroxide precipitation, flocculation, sedimentation, ion exchange and pH adjustment.
First Quarter	
Second Quarter	
Third Quarter	
Fourth Quarter	
On 10/09/2020, an No place during City-Mon	OV was issued for Effluent Limits (City-Monitoring) for an exceedance of the parameter Cadmium that took itoring on 08/12/2020. All requirements of the NOV were met.
To be published for th	is year in newspaper for Significant Non-Compliance? Yes X No
Penalties this reportin	

SECTION 2.4 CITY OF SCOTTSDALE

POTW PRETREATMENT ANNUAL REPORT

CITY OF SCOTTSDALE, ARIZONA

NPDES Permit Holder: City of Phoenix, Arizona

Period Covered by this Report: 01/01/2020 through 12/31/2020

Name of Wastewater Treatment Plant: 91st Avenue Wastewater Treatment Plant

NPDES Permit Number: AZ0020524

Person to Contact Concerning City of Scottsdale Information Contained in the

Report:

Carie Wilson Water Quality Manager 8787 East Hualapai Drive, PO Box 25089 Scottsdale, Arizona 85255-0176 480-312-8732

As required by 40 C.F.R. Section 122.22(b)(2):

I certify under penalty of law that all CITY OF SCOTTSDALE attachments contained in this document were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

1-27-2021

Date

Brian K. Biesemeyer Executive Director

Water Resources Division, City of Scottsdale, Arizona



INTRODUCTION

2020 Annual Report

City of Scottsdale Water Resources – Industrial Pretreatment

Located in the Salt River Valley in central Arizona, Scottsdale is known for its art galleries, specialty shops, golf courses, restaurants, resorts, and nightlife. It is also a popular retirement and tourist community and features numerous cultural activities throughout the year.

In 1888, U.S. Army Chaplain Winfield Scott visited the Salt River Valley, was impressed with its potential, and subsequently made a down payment on 640 acres to start a farming operation at \$3.50 per acre. Scott's purchase, near the heart of present-day downtown Scottsdale, would be the impetus for the development of the city that bears his name.

On June 25, 1951, with a population of about 2,000 living within an area of less than a square mile, the town incorporated. Malcolm White was appointed its first mayor, and Scottsdale adopted "The West's Most Western Town" as its official motto. The following decades brought even more growth in population and land area, as the city pushed northward into the high Sonoran Desert and experienced several building booms. By 1980, its population of more than 88,000 covered 88.6 square miles. By 1990, it had reached more than 130,000 in population and expanded to roughly its present size – about 185 square miles. By 2000, the city was home to more than 202,000. As of 2019, the estimated population was 255,310.

Scottsdale Water is full-service water utility, providing water, sewer and recycled water services. Following Scottsdale Water's vision of water sustainability through stewardship, innovation and people, Scottsdale Water has won several prestigious awards including the Association of Metropolitan Water Agencies' Sustainable Water Utility Management Award (2018) - the highest industry recognition conferred to municipal water agencies. In 2019, Scottsdale Water was recognized with Arizona Forward's Sustainability Champion Crescordia Award, which recognizes an organization or program that has created a culture of sustainability both in their organization and the community, demonstrated a meaningful impact in advancing sustainable programs, and serves as a model for environmental leadership. The utility also received the EPA's Utility of the Future Today designation (2016) and Scottsdale Water's Citizens Academy was named Public Education Program of the Year in 2017 by the WaterReuse Association. The biannual, multiweek Citizens Academy provides residents and stakeholders an inside look at all facets of Scottsdale Water's operations and programs. A key part of the academy focuses on Scottsdale's water reclamation program with a tour inside the Advanced Water Treatment facility, widely recognized as one of the world's

most innovative water purification projects. Scottsdale Water's Advanced Water Treatment plant is one of the most sophisticated indirect potable reuse facilities in the world, recharging an average of 1.7 billion gallons of purified recycled water into the aquifer annually, and received the state's first direct potable reuse permit in 2019. Through recharge efforts at the Advanced Water Treatment Facility, Scottsdale was the first city in Arizona to achieve safe yield – pumping more water into the aquifer than it takes out. Scottsdale first achieved this significant accomplishment in 2006 and has done so every year since.

The city is governed by a mayor and a city council, all of who are elected "at large" to represent the entire city. A city manager is responsible for the executive leadership of the city staff, as well as implementing council policies, developing programs and budgets to respond to council goals, and ensuring the citizens receive effective and efficient services.

Scottsdale Water's Industrial Pretreatment Program was approved by the US Environmental Protection Agency in 1983, and presently holds permits with one non-significant industrial user and four significant industrial users (SIUs) that are sampled and inspected regularly. The Pretreatment group also manages an inspection program for food service establishments and automotive service/repair facilities to ensure compliance with local and federal regulations and help prevent pollution from entering the environment.



POLLUTION PREVENTION PROGRAM SUMMARY

2020 Annual Report

City of Scottsdale Water Resources – Industrial Pretreatment

INTRODUCTION

Through its Industrial Pretreatment Program, the city of Scottsdale works to reduce or eliminate pollution at its source by implementing a Pollution Prevention Program. Reducing the amount of pollution that enters the collections system means there is less waste to control, treat, or dispose of at the treatment plant, resulting in lower risk to public health and the environment. Scottsdale Water continues to participate with the Sub-Regional Operating Group (SROG) cities on a cooperative basis to implement Pollution Prevention and Best Management Practice (BMP) procedures and techniques.

POINT SOURCE CONTROL PROGRAMS

LOCAL LIMITS

Monthly samples at the Princess meter station, where wastewater is discharged from Scottsdale at its southern boundary, were collected by city of Phoenix. The city of Scottsdale collected split samples in cooperation with Liberty Utilities at the Dove Valley meter station, located at the northernmost wastewater service boundary of Scottsdale.

Data collected during these sampling events was used in the determination of allowable discharge limitations of process wastewater from industrial and commercial users that make use of the municipal sanitary system. The city's Industrial Pretreatment Program regulates permitted industrial user facilities based upon the local limits established by SROG.

PERMITTED SIU PROGRAM

Scottsdale Water staff sampled the wastestream(s) of all permitted Significant Industrial Users (SIU) on a quarterly basis during the year. As a condition of the industrial wastewater permit, all SIUs must submit quarterly self-monitoring reports to the city to verify compliance with federal, categorical, and/or local pretreatment discharge limits. In typical years, Scottsdale Water's Industrial Pretreatment staff conducts at least one inspection at every permitted facility. In 2020, due to the Covid-19 pandemic, select facilities requested to postpone the annual inspection, a practice that EPA recommended as a measure to protect the health and safety of inspectors, the regulated community, and the public.

FOOD SERVICE ESTABLISHMENTS (FOG PROGRAM)

The Pretreatment group monitors grease traps and interceptors at 1,068 food service establishments (FSE) through its Fats, Oils, and Grease (FOG) program to ensure adequate pumping frequencies are met to protect the city's collections system. In 2020, a total of 2,341 inspections were performed at FSEs, including bars, hotels, night clubs, and golf courses. Inspectors perform visual checks of the grease capturing device, review recent pumping manifests, and discuss kitchen best management practices (BMP) that should be utilized to reduce wastes from entering the collections system.

AUTOMOTIVE SERVICE & REPAIR FACILITIES (POG PROGRAM)

There are 149 automotive service and/or repair shops that have sand/oil separators in Scottsdale, and each of these facilities is inspected at least annually to ensure compliance with local ordinances. Pretreatment staff completed 273 Petroleum, Oils, and Grease (POG) inspections, which include a visual check of the interceptor and a review of recent pumping manifests. Inspectors also review automotive shop BMPs with staff and distribute educational materials when appropriate.

INDUSTRIAL WASTE SURVEYS

Scottsdale Water works to identify new businesses that may have the potential to impact the POTW, based on the type of business they conduct and any site-specific concerns that are observed. Such facilities are added to the database and if upon the initial visit the inspector finds a reason to return for routine inspection, the facility is put on a routine, annual inspection cycle. Surveys include a walkthrough of inside spaces to identify any processes in place, chemicals used/stored, locations and quantity of drains and an inspection of outdoor areas to identify potential stormwater concerns. In 2020, the Pretreatment group performed inspections at 81 commercial facilities and entered the information into a database to track compliance and schedule future inspections.

EDUCATIONAL SOURCE CONTROL PROGRAMS

The city of Scottsdale currently promotes educational source control through the city's Pollution Prevention Program, which includes the Water Resources Citizens Academy for residents and stakeholders, Household Hazardous Waste Program, Electronic Recycling Waste Collection Program, Waste Minimization Program, and the Curbside Recycling Program. Through these educational programs large amounts of waste materials including toxic chemicals have been diverted from normal waste streams such as the municipal sewer or local landfill. All disposal and recycling is handled by licensed contractors and facilities.

COMMUNITY OUTREACH/EDUCATION

In typical years, Water Quality staff participates in several outreach events to educate the public on pollution prevention topics. Due to the Covid-19 pandemic, all major events were canceled in 2020 and therefore, large-scale outreach attempts could not be made. Education continued to be provided to business owners during routine inspections, as described above.

ENVIRONMENTAL ADVISORY COMMISSION

The Environmental Advisory Commission is a City Council appointed group whose purpose is to advise the Council on issues related to preservation and enhancement of the local environment. The city of Scottsdale has taken every opportunity to establish community participation programs in which citizens can become involved. Boards, commissions, and committees in various area of interest have been organized for residents to take an active role in their city government. The Environmental Advisory Commission provides guidance on the prioritization of current and future environmental activities and recommends environmental policies to the City Council.

EDUCATIONAL PUBLICATIONS AND WEBSITES

The city distributes several publications to help educate residents and employees on environmental issues and current environmental-related events. The information is also made available on departmental websites pertaining to Pollution Prevention and related information.

Educational Publications that Include Pollution Prevention Topics				
Publication	Format	Distribution		
CityLine	Weekly Newsletter	E-Mailed to Scottsdale employees		
Scottsdale Update	Weekly Newsletter	E-mailed to subscribers (employees and the public)		
Environmental eNews	Periodic Newletter	E-mailed to subscribers (employees and the public)		
Pipeline: Scottsdale Water News	Departmental Website	www.scottsdaleaz.gov/water		
Revised Scottsdale Code	Departmental Website	https://www.municode.com/library/az/ scottsdale/codes/code_of_ordinances		

CITY OF SCOTTSDALE

SUMMARY OF PRETREATMENT PROGRAM EXPENDITURES

January 1, 2020 – December 31, 2020 – Total Pretreatment Expenditures \$367,482

PRETREATMENT	PROGRAM PERSON	INEL	
<u>Title</u>	FTEs 2019	FTEs 2020	
Regulatory Compliance Manager Water Quality Coordinator	0.2 1.0	0.2 1.0	
Water Quality Specialists*	4.0	4.0	
*This position shares responsibilities in other water quality programs			

PRETREATMENT PROGRAM	M EXPENDITURES
Laboratory Services Operating Supplies and Expenses Annual Software Maintenance/Support	\$5,306.00 \$350,301.00 \$11,875.00

PRETREATMENT EQUIPMENT INVENTORY									
Equipment Name Purchased 2020 Total 2020									
pH Meter Gas Detectors	0 0	3 2							
Portable Auto-Sampler Vehicles	2 0	6 5							
Computers / Software Area Velocity Probes	0 0	9 3							
Samplers / pH	0	1							

CITY OF SCOTTSDALE LIST OF SIGNIFICANT INDUSTRIAL USERS AS OF 12/31/2020

	COMPANY NAME AND ADDRESS	WWTP	SIC Code	Regulation
1.	HonorHealth - Osborn 7400 East Osborn Road Scottsdale, Arizona 85251-6432	91 st Ave	8062	Local Limits
2.	HonorHealth - Shea 9003 East Shea Boulevard Scottsdale, Arizona 85260-6709	91 st Ave	8062	Local Limits
3.	HonorHealth - Thompson Peak Pkwy 7400 East Thompson Peak Parkway Scottsdale, Arizona 85255-4109	91 st Ave	8062	Local Limits
4.	Mayo Clinic Scottsdale 13400 East Shea Boulevard Scottsdale Arizona 85259-5499	91 st Ave	8062	Local Limits

CITY OF SCOTTSDALE

PRETREATMENT PERFORMANCE SUMMARY ADDITIONS, DELETIONS AND CHANGES TO THE SIU LIST

ADDITIONS						
The following Significant Industrial Users were added in 2020:						
None						
DELETIONS						
The following Significant Industrial Users hav	e ceased operation	ons in 2020:				
None						
RECLASSIFICATIONS						
The following Significant Industrial Users hav	e been reclassifie	ed in 2020:				
None						
NAME CHANGES						
The following Significant Industrial Users changed their names in 2020:						
None						

City of Scottsdale PRETREATMENT PERFORMANCE SUMMARY 91st Avenue Wastewater Treatment Plant

	I.	General	Information	on					
Control Authority Name: City of Scottsdale	NPDES №.: AZ0020524								
Address: 8787 East Hualapai Drive	City: Sco	ttsdale		State: Ar	izona	ZIP: 8525	55		
Contact Person: Carie Wilson				Contact	Telephone	Number: (4	180) 312-87	7 18	
Reporting Period: January 1 – December	31, 2020	Catego	orical IUs:	0	Significa	nt Non-Cat	egorical IU	Js: 4	
ll ll	. Significa	nt Indus	trial User	Compliand	e				
			Cateo	gorical	Non-ca	tegorical	Total	SIUs	
			No.	%	No.	%	No.	%	
1. No. of SIUs in Full Compliance					4	100%	4	100%	
2. No. of SIUs in Inconsistent Compl	iance				0	0%	0	0%	
3. No. of SIUs in Significant Noncom	pliance				0	0%	0	0%	
4. No. of Parameter Violations						0	0		
5. No. of Reporting Violations				0			0		
6. No. of Permit Condition Violations						0		0	
	III. Comp	oliance N	Monitoring	Program					
			Categorical		Non-categorical		Total SIUs		
1. No. of Control Documents Issued						4		4	
2. No. of Non sampling Inspections (Conducted			3		3 3		3	
3. No. of Facilities Inspected (Non sa	ampling)			3		3	3		
4. No. of Sampling Visits Conducted					16		4		
5. No. of Facilities Sampled						4		4	
	IV.	Enforce	ment Acti	ons					
			Categorical		Non-categorical		Total SIUs		
Notices of Violations Issued to SIL	Js					0	ı	0	
2. Temporary Increase in IU Self-Monitoring						0	ı	0	
Administrative Orders Issued to SIUs					0		0		
4. Compliance Schedules Issued					0			0	
5. Settlement Agreements						0		0	
6 Other Actions						0)	
7. Amount of Penalties Collected (Total Dollars / IUs Assessed)			\$ 0.0	00 / 0	\$ 0.0	00 / 0	\$ 0.00 / 0		

CITY OF SCOTTSDALE SIGNIFICANT INDUSTRIAL USER COMPLIANCE STATUS REPORT

NAME: General Dynamics Miss	ion Systems		REPORT PER	RIOD: 01/0	1/2020 through 12/31/2020	
SERVICE ADDRESS: 8201 E McDowell Road		MAILING ADDRESS:	Same			
CATEGORICAL USER? No	40 CFR Local Limits	LIMITS APPENDIX:	Α	BMR SUBMITTED: 01/18/19		
TTO CERTIFICATION DATE SUBMIT	TTED: 1/25/2021	PERMIT EFFECTIVE:	01/30/2017	PERMIT	EXPIRES: 01/30/2022	
SAMPLING LOCATION VERIFIED O	N: 7/23/2020	RCRA NOTICE:	08/17/2013			
SLUG CONTROL PLAN EVALUATIO	N DATE: 01/25/2021	Non-Significant Industrial	User			
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Qua (Jul 1 - Se		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	0		0	
Number of City Sampling Days	0	0	1		0	
Number of IU Sampling Days	0	0	0		0	
Number of Parameter Violations	0	0	0		0	
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations	0	0	0		0	
Number of Permit Cond. Violations	0	0	0		0	
Compliance Status	С	С	С		С	
Evaluated as of:	04/20/2020	07/15/2020	10/19/2020		1/25/2021	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
_			1st Quarter (Jan 1 – Mar 31)		Quarter I - Jun 30)	3rd Quart (Jul 1 – Sep		4th Quarter ct 1 - Dec 31)
Enforcem	nent Status		N		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
L - Temporary Increase in IU Self-Monitoring (TISM)

Company Name:	GENERAL DYNAMICS MISSIONS SYSTEMS									
Process Flow:	600 GPD									
This facility has been is streams have been re to years of sampling d still in place as well as weeks. They are notif	General Information and type of wastewater treatment This facility has been issued a Non-Significant Industrial User Discharge Permit as of 01/22/2018. Most all major process waste streams have been removed or moved to other locations. They requested their batch sled pretreatment system be removed. Due to years of sampling data showing compliance, they were granted this new permit. The 6,000-gal waste stream retention sump is still in place as well as their sampling compliance point. They now discharge in batches of 5,000 – 6,000 gallons roughly every 3-4 weeks. They are notified in advance of the city's sampling event to provide enough discharge to allow for a flow-weighted composite sample. They discharge at a rate of 30 gallons per minute, resulting in a 5-hr. sampling window during this batch discharge.									
First Quarter										
No activities conducte	d by the City or facility. PCR submitted. No enforcement actions.									
Second Quarter										
	d by the City or facility. PCR submitted. No enforcement actions.									
Third Quarter The City conducted 1	day of sampling during the quarter. PCR submitted. No enforcement actions.									
·										
Fourth Quarter										
No activities conducte	d by the City or facility. PCR submitted. No inspection completed due to Covid-19 restrictions.									
-	is year in newspaper for Significant Non-Compliance? YesX No									
Penalties this reporting	g Year: Assessed \$ 0.00 Collected \$ 0.00									

CITY OF SCOTTSDALE SIGNIFICANT INDUSTRIAL USER COMPLIANCE STATUS REPORT

NAME: HonorHealth – Osborn			REPORT PER	NOD: 01/0	1/2020 through 12/31/2020	
SERVICE 7400 East Osborn Road ADDRESS: Scottsdale, Arizona 852		MAILING ADDRESS:	Same			
CATEGORICAL USER? No	40 CFR Local Limits	LIMITS APPENDIX:	Α	BMR SUBMITTED: 11/		
TTO CERTIFICATION DATE SUBMIT	TTED: 05/06/2020	PERMIT EFFECTIVE:	01/01/2016	PERMIT	EXPIRES: 12/31/2021	
SAMPLING LOCATION VERIFIED OF	N: 01/14/2020	RCRA NOTICE:	08/17/1992			
SLUG CONTROL PLAN EVALUATIO	N DATE: 01/30/2015					
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Qua (Jul 1 - Se		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	0		1	
Number of City Sampling Days	2	2	2		2	
Number of IU Sampling Days	1	1	1		1	
Number of Parameter Violations	0	0	0		0	
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations	0	0	0		0	
Number of Permit Cond. Violations	0	0	0		0	
Compliance Status	С	С	С		С	
Evaluated as of:	04/13/2020	07/21/2020	10/26/20)20	01/25/2021	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
_			1st Quarter (Jan 1 – Mar 31)		Quarter I - Jun 30)	3rd Quart (Jul 1 – Sep		4th Quarter ct 1 - Dec 31)
Enforcem	nent Status		N		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
L - Temporary Increase in IU Self-Monitoring (TISM)

Company Name:	Scottsdale Healthcare - Osborn
Process Flow:	120,000 GPD (Average)
	· · · · · · · · · · · · · · · · · · ·
General Information a	nd type of wastewater treatment
HonorHealth – Osbori non-categorical Signif	n is a part of the HonorHealth network of hospitals. It is a full-service hospital (SIC 8062) and is permitted as a ficant Industrial User. HonorHealth – Osborn utilizes Best Management Practices (BMPs) as their primary water. There is no physical pretreatment system in place.
First Quarter	
	HonorHealth Osborn separately conducted quarterly sample monitoring of the facility. No enforcement
Second Quarter	l e e e e e e e e e e e e e e e e e e e
City of Scottsdale and actions.	HonorHealth Osborn separately conducted quarterly sample monitoring of the facility. No enforcement
Third Quarter	
City of Scottsdale and actions.	I HonorHealth Osborn separately conducted quarterly sample monitoring of the facility. No enforcement
Fourth Quarter	
City of Scottsdale and	I HonorHealth Osborn separately conducted quarterly sample monitoring of the facility. n inspection at the facility. No enforcement actions.
To be published for th	is year in newspaper for Significant Non-Compliance? Yes X No
Penalties this reportin	<u> </u>

CITY OF SCOTTSDALE SIGNIFICANT INDUSTRIAL USER COMPLIANCE STATUS REPORT

NAME: HonorHealth – Shea			REPORT PER	RIOD: 01/0	1/2020 through 12/31/2020	
SERVICE ADDRESS: 9003 EAST SHEA BLVI	0	MAILING ADDRESS:	SAME			
CATEGORICAL USER? No	40 CFR Local limits	LIMITS APPENDIX:	Α	BMR SUE	BMITTED: 11/15/1991	
TTO CERTIFICATION DATE SUBMIT	TTED: 1/29/2020	PERMIT EFFECTIVE:	1/1/2016	PERMIT	EXPIRES: 12/31/2021	
SAMPLING LOCATION VERIFIED O	N: 1/29/2020	RCRA NOTICE:	8/17/1992			
SLUG CONTROL PLAN EVALUATIO	N DATE: 1/23/2020					
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	1		0	
Number of City Sampling Days	2	2	2		2	
Number of IU Sampling Days	1	1	1		1	
Number of Parameter Violations	0	0	0		0	
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations	0	0	0		0	
Number of Permit Cond. Violations	0	0	0		0	
Compliance Status	С	С	С		С	
Evaluated as of:	4/23/2020	7/14/2020	10/23/20)20	1/25/2021	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
_			1st Quarter (Jan 1 – Mar 31)		Quarter I - Jun 30)	3rd Quart (Jul 1 – Sep		4th Quarter ct 1 - Dec 31)
Enforcem	nent Status		N		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
L - Temporary Increase in IU Self-Monitoring (TISM)

Company Name:	HonorHealth – Shea
Process Flow:	28,800 (GPD) Average
General Information a	and type of wastewater treatment
HonorHealth Shea Me	edical Center is a part of the HonorHealth network of hospitals. It is a full-service hospital (SIC 8062) and is stegorical Significant Industrial User (SIU). HonorHealth utilizes Best Management Practices (BMPs) as their process wastewater. There is no physical pretreatment system in place.
First Quarter	
The city conducted tw No enforcement actio	ro days of sampling during the quarter. HonorHealth – Shea conducted their required quarterly self-monitoring. ns.
Second Quarter	
The city conducted tw No enforcement action	o days of sampling during the quarter. HonorHealth – Shea conducted their required quarterly self-monitoring.
·	J o days of sampling during the quarter. HonorHealth – Shea conducted their required quarterly self-monitoring.
No enforcement actio	
Fourth Quarter	
monitoring.	o days of sampling during the quarter and HonorHealth – Shea conducted their required quarterly self-
To be published for the	is year in newenanar for Significant Non Compliance?
Penalties this reportin	g Year: Assessed \$ 0.00 Collected \$ 0.00

CITY OF SCOTTSDALE SIGNIFICANT INDUSTRIAL USER COMPLIANCE STATUS REPORT

NAME: HonorHealth – Thomps		REPORT PER	RIOD: 01/01	1/2020 through 12/31/2020		
SERVICE 7400 E. Thompson Peak Pkwy ADDRESS: Scottsdale, AZ 85255-4109 MAILING ADDRESS: Same						
CATEGORICAL USER? No	40 CFR Local Limits	LIMITS APPENDIX:	APPENDIX: A BMR SUBMITTED: N/A			
TTO CERTIFICATION DATE SUBMIT	TTED: 1/22/2021	PERMIT EFFECTIVE:	10/01/2018	PERMIT EXPIRES: 9/30/2023		
SAMPLING LOCATION VERIFIED OF	N: 1/13/2020	RCRA NOTICE:	10/01/2009			
SLUG CONTROL PLAN EVALUATIO	N DATE: 01/14/2021					
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Qua (Jul 1 - Se		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	0		1	
Number of City Sampling Days 2		2	2		2	
Number of IU Sampling Days	1	1	1		1	
Number of Parameter Violations	0	0	0		0	
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations 0		0	0		0	
Number of Permit Cond. Violations 0		0	0		0	
Compliance Status	С	С		С		
Evaluated as of:	7/9/2020	10/20/20)20	1/22/2021		

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr 1	Quarter - Jun 30)	3rd Quar (Jul 1 – Se		4th Quarter oct 1 - Dec 31)
Enforcem	Enforcement Status		N		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AÓ)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued J - Disconnection from Sewer

K - Published in Newspaper for Significant

Non-Compliance (SNC) In Prior Reporting Year L - Temporary Increase in IU Self-Monitoring (TISM)

Company Name:	HONORHEALTH – THOMPSON PEAK						
Process Flow:	79,000 (GPD) Average						
General Information and type of wastewater treatment							
Chest Pain Center, er categorical Significant	location is a part of the HonorHealth network of hospitals. The facility is a full-service hospital with a certified mergency department, and inpatient/outpatient surgery center. HonorHealth – Thompson Peak is a nont Industrial User (SIU) and utilizes pH neutralization in its laboratory sinks and implements Best Management here is no physical pretreatment system in place.						
First Quarter							
The city conducted or monitoring. No enforc	ne sampling event during the quarter. HonorHealth – Thompson Peak conducted their required quarterly self- ement actions.						
Second Quarter							
The city conducted or monitoring. No enforc	ne sampling event during the quarter. HonorHealth – Thompson Peak conducted their required quarterly self- ement actions						
mornioring. No omore	oment delicite.						
Third Quarter							
The city conducted or	ne sampling event during the quarter. HonorHealth – Thompson Peak conducted their required quarterly self-						
monitoring. No enforc							
F							
Fourth Quarter							
The city conducted or conducted their requir	ne sampling event during the quarter and inspected the facility once. HonorHealth – Thompson Peak red quarterly self-monitoring. No enforcement actions.						
<u> </u>							
To be published for th	is year in newspaper for Significant Non-Compliance? YesX No						
Penalties this reportin	g Year: Assessed \$ 0.00 Collected \$ 0.00						

CITY OF SCOTTSDALE SIGNIFICANT INDUSTRIAL USER COMPLIANCE STATUS REPORT

NAME: Mayo Clinic	REPORT PERIOD: 01/01/2020 through 12/31/2020				
SERVICE 13400 E Shea Blvd, ADDRESS: Scottsdale, AZ 85259)	MAILING ADDRESS:	Same		
CATEGORICAL USER? NO	40 CFR: LOCAL LIMITS	LIMITS APPENDIX:	A BMR SUBMITTED: N/A		
TTO CERTIFICATION DATE SUBMIT	TED: 01/13/21	PERMIT EFFECTIVE:	01/01/2016	PERMIT EXPIRES: 12/31/2021	
SAMPLING LOCATION VERIFIED OF	N: 02/10/20	RCRA NOTICE:	12/28/1990		
SLUG CONTROL PLAN EVALUATIO	N DATE: 01/13//2021				
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quai (Jul 1 - Se		4th Quarter (Oct 1 - Dec 31)
Number of Inspections	0	0	0		0
Number of City Sampling Days	2	2	2		2
Number of IU Sampling Days	1	1	1		1
Number of Parameter Violations	0	0	0		0
Number of Inspection Violations 0		0	0		0
Number of Reporting Violations 0		0	0		0
Number of Permit Cond. Violations 0		0	0		0
Compliance Status C		С	С		С
Evaluated as of:	07/15/2020	10/09/20	20	01/13/2021	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter \	/alue / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr 1	Quarter I - Jun 30)	3rd Quarter (Jul 1 – Sep 3	(O	4th Quarter ct 1 - Dec 31)
Enforcement Status		N		N	N		N	

Enforcement Status Codes

A - Notice of Violation (NOV) B - Administrative Order (AO) F - Assessment of Monetary Penalties

C - Civil Action Filed

G - Restriction of Flow

D - Criminal Action Filed

H - Permit Revocation I - Compliance Schedule Issued

E - Pretreatment Settlement Agreement (PSA) J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year L - Temporary Increase in IU Self-Monitoring (TISM)

Company Name:	MAYO CLINIC						
Process Flow:	26,677 gpd (average)						
General Information and type of wastewater treatment							
	vice hospital. Wastewater treatment consists of physical separation via gravity interceptors and stream s that are used in the laboratory are pH neutralized prior to discharge. No sampling violations.						
First Quarter							
City of Scottsdale and submitted.	Mayo Clinic separately conducted quarterly sample monitoring of the facility. No sampling violations. PCR						
Second Quarter							
	Mayo Clinic separately conducted quarterly sample monitoring of the facility. No sampling violations. PCR						
Third Quarter							
City of Scottsdale and submitted.	Mayo Clinic separately conducted quarterly sample monitoring of the facility. No sampling violations. PCR						
Fourth Quarter							
submitted. An annual	Mayo Clinic separately conducted quarterly sample monitoring of the facility. No sampling violations. PCR inspection was postponed due to Covid restrictions at the Mayo facility. The additional inspection at the arch Center was postponed as well.						
_							
To be published for this year in newspaper for Significant Non-Compliance?YesX No							
Penalties this reporting	g Year: Assessed \$0.00 Collected \$0.00						

SECTION 2.5 CITY OF TEMPE

POTW PRETREATMENT ANNUAL REPORT

CITY OF TEMPE, ARIZONA

NPDES Permit Holder: City of Phoenix, Arizona

Period Covered by this Report: 01/01/2020 through 12/31/2020

Name of Wastewater Treatment Plant: 91st Avenue Wastewater Treatment Plant

NPDES Permit Number: AZ0020524

Person to Contact Concerning City of Phoenix Information Contained in the Report:

Richard Dalton Environmental Compliance Supervisor Post Office Box 5002 Tempe, Arizona 85280 480-350-2851

As required by 40 C.F.R. Section 122.22(b)(2):

I certify under penalty of law that all CITY OF TEMPE attachments contained in this document were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

2/5/2021 Tara Ford

Date: Tara Ford

Deputy Municipal Utilities Director – Water Utilities

City of Tempe, Arizona



INTRODUCTION

Tempe, with a population of 195,850, is the eighth largest city in the State of Arizona. Tempe is located in the heart of the Phoenix Metropolitan Area and is bordered by Scottsdale, Mesa, Phoenix, Guadalupe and Chandler. The average annual rainfall is 9.33 inches, the average high temperature is 87 degrees Fahrenheit (°F), the average low temperature is 55°F and the combined average temperature is 71°F.

Charles Trumbull Hayden founded the City in 1872 when he established Hayden Milling and Farming Ditch Company (at one time, Hayden Flour Mills was the oldest continuously operating business in the State). Tempe, incorporated in 1894, presently encompasses approximately 40 square miles and the elevation ranges from 1,140 feet to 1,495 feet. Additionally, the Town of Guadalupe is part of the Tempe's potable water service area, and an upstream user of the Tempe Sanitary Sewer System, with a land area of 0.81 square miles, and a population of 6,631.

As a major city in the Phoenix Metropolitan Area, Tempe has a diversified economic base. It is primarily a manufacturing city, with firms including producers of electronics, propulsion equipment, advanced medical equipment, prefabricated housing, machine products and mobile homes. In addition, there are commercial services, shopping centers, banking, developers, lodging and the spectrum of services necessary to support the economic base. Tempe supports industrial parks, which house heavy, medium and light industrial activities. The economy of Tempe employs 121,873 people, with the largest workforce sectors being educational services, food services, industrial and retail trade.

Tempe is home to Arizona State University's (ASU) main campus. ASU is one of the five largest public universities in the nation, with an enrollment of approximately 150,000 students, where the majority of the students attend Tempe's 664-acre main campus. Tempe is also home to the 320-acre Arizona State University Research Park.

The United States Environmental Protection Agency (EPA) approved Tempe's Industrial Pretreatment Program in 1983. The objective of this program is to regulate discharges, primarily from non-domestic users (commercial and industrial facilities), which discharge toxic or unusually strong conventional wastes that must be treated by the Publicly Owned Treatment Works (POTW). Discharges from these facilities are controlled and regulated through the issuance discharge permits and enforcing national categorical standards, as well as custom local discharge limits based on the 91st Avenue Wastewater Treatment Plant carrying and receiving capacities.



Summary of Pretreatment Program Changes

January 1, 2020 through December 31, 2020

The City of Tempe Industrial Pretreatment Program (IPP) is under the oversight of the Water Utilities Division of the Municipal Utilities Department. There have been some changes within the IPP during calendar year 2020. One Significant Industrial User (SIU) changed their name due to a transfer of ownership, with all process operations remaining unchanged. Another SIU changed their name to reflect the location of their facility.

The Capital Improvement Program (CIP) Project, referenced in Tempe's 2019 Annual Pretreatment Report, to increase sewer capacity in an industrial section of Tempe was completed on schedule in early 2020. The SIU that requested additional capacity entered into an agreement with the City to reimburse the city for costs incurred to complete the CIP. The SIU made the first, of ten, annual installments in the amount of \$482,568 toward the total amount of \$4,825,680 for the CIP.

Tempe continues to utilize SAMSIPP and SwiftComply electronic compliance data and program management solutions, which support the IPP and FOG/TGC programs respectively. The SAMSIPP solution also manages the commercial/industrial, stormwater, and environmental call-out response inspection activities.

As of December 31, 2020, TGC membership consists of 219 food service establishments and four permitted industrial users. Information about the Tempe Grease Cooperative is available at http://www.tempe.gov/grease.

Tempe is currently in the process of reviewing and updating Tempe City Code, Chapter 27as well as their Enforcement Response Plan and Rules and Procedures for Interceptors and Traps for Wastewater Pretreatment, as well as having internal discussion with respect to Navigable Waters Protection Rule and any potential impacts on the Pretreatment and Stormwater programs.

CITY OF TEMPE

Annual Best Management Practices Report

Pollution Prevention through Point Source Control Measures &

Educational Outreach Program Efforts for January 1, 2020 through December 31, 2020

CITY OF TEMPE

2020 ANNUAL BEST MANAGEMENT PRACTICES REPORT OF POLLUTION PREVENTION THROUGH POINT SOURCE CONTROL MEASURES & EDUCATIONAL OUTREACH PROGRAM EFFORTS

POLLUTION PREVENTION THROUGH POINT SOURCE CONTROL PROGRAMS

Information shown below constitutes continuous and ongoing efforts by the City of Tempe Municipal Utilities Department to prevent, reduce and/or eliminate pollutants from entering the sewer collection system.

POINT SOURCE CONTROL PROGRAM

The City of Tempe continues its efforts to identify controllable sources of pollutants discharged to the regional 91st Avenue Wastewater Treatment Plant, located within the City of Phoenix. The City continues to monitor potential commercial and industrial users to identify possible sources of arsenic, chromium, copper, cyanide, lead, nickel, selenium, zinc, Total Toxic Organics (TTO), other prohibited materials and materials identified at industrial facilities currently under permit with the City of Tempe.

The City continues to meet the requirements of the Phase I Stormwater Arizona Pollution Discharge Elimination System (AZPDES) Permit Number AZS000005-2010.

<u>CITY OF TEMPE PERMANENT HOUSEHOLD PRODUCTS COLLECTION</u> CENTER

The City of Tempe is committed to responding to the needs of its citizens and protecting the environment. The permanent Household Products Collection Center (HPCC) enables the City of Tempe to:

- Provide for the safe and convenient disposal of most common household products on a continuous basis;
- Enhance recycling of collected materials;
- Protect the environment and public health and safety by reducing the amount of illegal dumping; and
- Provide public education on the proper management of household chemicals.

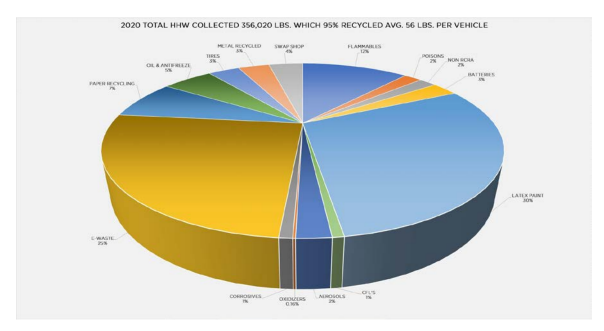
Participation at the facility has decreased by 19 percent in 2020 with 6,383 visitors, which is a 28% decrease, that resulted in the diversion of 356,020 pounds of waste that could have otherwise been disposed of in a landfill or sanitary sewer system. The drop in participation was likely due to limited operating hours in which the facility was open to the public due to the COVID-19 pandemic.

HPPC is not able to accept radioactive materials, medical waste, ammunition or explosive materials. Information on proper disposal options for these materials is provided at the facility, and available on their website at:

www.tempe.gov/householdproducts.

The Swap Area within HPCC allows residents to reuse virgin or near-virgin household materials and is one of the many source reduction activities the City is utilizing at HPCC. Others include:

- Evacuation of aerosol cans and bulking waste propellant and product;
- Recycling metal containers and cardboard;
- Bulking common materials in lieu of lab packing them for disposal;
- Bulking latex paint, which is then provided free-of-charge to various organizations for graffiti removal or used in the construction of new roadways;
- Recycling of used motor oil and antifreeze for post-consumer use.



HPCC is operated and managed by the City's Municipal Utilities Department and funded by the water/wastewater fund.

A complete HPCC report is available at: www.tempe.gov/householdproducts.

ENVIRONMENTAL SERVICES SECTION WEBPAGE

The City's websites provide information on various Departments, Divisions and Sections throughout the City, including the Environmental Services Section (ESS). These sites include information on staffing, information request forms, City activities, weather, career opportunities and an array of other City business, including compliance and enforcement documents utilized by ESS. ESS continues to update its website, which is available to businesses and residents 24 hours a day, 365 days a year. Information available on the website

includes pollution prevention and source control, Best Management Practices (BMPs) and public outreach events. Access to online test entry in support of the Cross-Connection Control Program is also available on Tempe's Water Utilities Division website at www.tempe.gov/government/municipal-utilities/water.

ESS has developed, and regularly updates, a document and information section on its website. This allows permitted industries to complete and submit the semiannual and/or annual reports online.

RESIDENTIAL COMMUNITY OUTREACH – TEMPE TODAY

Community outreach is accomplished through Tempe Today, a newsletter of events and activities, as well as informational inserts provided in monthly water utility bills. The articles listed below highlight some of Tempe's pollution prevention activity in 2020. All newsletters and inserts are available at www.tempe.gov/tempetoday.

January 2020, included a notification, "New trash and recycling collection days", that advised Tempe residents that the city is using a new route management system that allows the city to better manage resources and reduce costs, which will improve service, reduce fuel use and lower Tempe's carbon footprint. Additional information is available at www.tempe.gov/SMART.

January 2020, included an article, "Heed 'No Burn Day' warnings". Arizona Department of Environmental Quality (ADEQ) regularly conducts tests on particulate matter (PM) to ensure air quality meets federal and state guidelines. The article advised residents that on days when PM is expected to be too high, a health watch or high pollution advisory is issued, resulting in a No Burn Day. Residents are not allowed to burn wood in their fireplaces, stoves, chimneys and fire pits on these days, however gas and electric fireplaces are permitted to use. Information is available at www.tempe.gov/AirQuality and residents can sign up for No Burn Day alerts at www.cleanairmakemore.com.

February 2020, included an article, "Geeks Night Out is March 18", an event where science, technology and engineering are blended into an evening of educational and fun activities. ESS routinely participates in this event by providing a demonstration on the impact that Fats, Oils and Grease (FOG) has on the environment, how to remove it at the source prior to entry into the sewer and what residents can do to minimize introduction of FOG into the sewer system at their residence with simple BMP information. Information on Geeks Night Out is available at www.tempe.gov/geeks.

February 2020, included an article, "Heed 'No Burn Day' warnings". ADEQ regularly conducts tests on particulate matter (PM) to ensure air quality meets federal and state guidelines. The article advised residents that on days when PM is expected to be too high, a health watch or high pollution advisory is issued, resulting in a No Burn Day. Residents are not allowed to burn wood in their fireplaces, stoves, chimneys and fire pits on these days, however gas and

electric fireplaces are permitted to use. Information is available at www.tempe.gov/AirQuality and residents can sign up for No Burn Day alerts at www.cleanairmakemore.com.

March 2020, included a ribbon advising residents about the April 2020, Zero Waste Day. This provides residents with the opportunity to clean out their attics, basements, closets and garages of used but usable items and pass them on to local people in need. More information is available at www.tempe.gov/ZeroWaste.

March 2020, included an article, "Turn in old, expired meds", which highlighted Tempe's partnership with the Arizona Drug Enforcement Administration to host a "take back" that allows residents to properly dispose of prescription and non-prescription medication in an environmentally responsible manner and thereby keep it out of the sewer system. The article advised residents of a disposal event on April 25, 2020, at the Apache Police Substation and the downtown Police Headquarters.

April 2020, included an article, "Tempe partners with local nonprofit to reduce waste", which explains how The City of Tempe has partnered with local non-profit, Stardust, to help divert waste from landfills. Stardust offers home pick up for donations of new, excess or gently used building materials, appliances and furniture. Information about Stardust is at www.StardustBuilding.org

April 2020, included an article, "April is Earth Month", which advised residents that Sustainable Tempe webpage offers information on the programs and projects happening in Tempe that help to create lasting, positive environmental changes. Residents can learn more about Tempe's sustainability efforts at www.tempe.gov/SustainableTempe

June 2020, included an article, "Are you monsoon-ready"? that explained to residents how stormwater can be protected by avoiding the use of pesticides, herbicides, fertilizers and other outdoor chemical products when rain is likely. It also highlighted that by properly storing these chemicals under cover and cleaning up spills immediately after they occur, residents could prevent the introduction of these chemicals into a waterway. Information on monsoon safety is available at www.tempe.gov/monsoons.

June 2020, included an article, "Keep stormwater safe during monsoon season", explaining that when it rains, excess fertilizer, pesticides, oil, gasoline and other chemicals can wash off lawns and driveways and create the potential to pollute waterways and groundwater aquifers. The article explains how residents can keep these pollutants from ending up in the stormwater by avoiding use when rain is likely, properly storing them under cover and cleaning up spills immediately after they occur.

June 2020, included a paragraph announcing that the *Zero Waste Day* scheduled in July 2020 was cancelled due to the COVID-19 pandemic.

July 2020, included an article, "Is your pet monsoon ready", that reminded residents to pick up their pet's waste before a storm occurs. The article also advised residents that pet waste contains bacteria and pathogens, and if it enters the storm drains it could pollute the water supply.

July 2020, included an article, "Tempe is here to help you with monsoon clean up", that advises residents they can take all downed trees, shrubs and other green organics to our compost or request a Bulk Trash or Green Organics pickup outside of their regular pickup schedule for a fee.

October 2020, included an article, "Zero Waste Day is Nov. 21", that advised residents about the November 2020, Zero Waste Day. The Zero Waste Day provided the platform to donate unwanted household waste in an environmentally responsible way. Residents were able to drop off e-waste, hazardous household items and documents, and the City recycled or donated items to charity as appropriate. The City also gave away recycled paint and Tempe-produced compost at no charge. More information about Zero Waste Days is available at www.tempe.gov/ZeroWaste.

November 2020, included an article, "Downtown Tempe Festival of the Arts and Facebook Live Holiday Special", that announced the cancelation of the 2020 winter Tempe Festival of the Arts, which is a popular venue for public engagement as well as the distribution of material related to Tempe's pollution prevention efforts, due to the COVID-19 pandemic.

December 2020, included an article, "Recycle your holiday tree", that provided Tempe residents with information about an option to dispose of used holiday trees. The city offered residents two locations where they could drop off old holiday trees for proper disposal.

December 2020, included an article, "Heed 'No Burn Day' warnings", ADEQ regularly conducts tests on particulate matter (PM) to ensure air quality meets federal and state guidelines. It advised residents that on days when PM is expected to be too high, a health watch or high pollution advisory is issued, resulting in a No Burn Day. Residents are not allowed to burn wood in their fireplaces, stoves, chimneys and fire pits on these days, however gas and electric fireplaces are permitted to use. Information is available at www.tempe.gov/AirQuality and residents can sign up for No Burn Day alerts at www.cleanairmakemore.com.

December 2020, included a ribbon that announced the January 2021 Zero Waste Day Event at the Tempe Fire Training Center. More information about Zero Waste Days is available at www.tempe.gov/ZeroWaste.

Outreach material is typically distributed to individuals attending public events. The spring and winter Tempe Arts Festival of the Arts, and several Zero Waste Day events were cancelled in 2020 due to the COVID-19 pandemic.

ESS staff participates on a Wastewater Data Analytics committee in partnership with ASU to support opioid reduction and outreach through the collection and analysis of wastewater at several points throughout the collection system. Additional information is available at www.tempe.gov/opioids.

The Wastewater Data Analytics committee expanded in 2020 to include an innovative partnership with scientists from ASU's Bio-Design Institute to prevent and reduce the spread of COVID-19, through wastewater-based epidemiology (WBE). WBE is the science of studying community sewage for public health information. Additional information is available at covid19.tempe.gov/

INDUSTRIAL AND COMMERCIAL INSPECTIONS AND COMMUNITY OUTREACH

The City of Tempe continues its public education outreach program by placing articles on pollution prevention, household recycling and BMPs in the *Tempe Today* newsletter. The publication of the *Tempe Environmental Bulletin*, a quarterly newsletter in electronic format, is distributed to Tempe Industrial Users and contains articles on pollution prevention.

BMP brochures including: "Fats, Oils and Grease (FOG) Management for the Food Service Industry", and "Why Does the City of Tempe Perform Industrial/Commercial Facility Inspections?". Additional relevant documents are distributed to commercial or industrial facilities during site inspections as appropriate. These documents are available, along with other BMP brochures at www.tempe.gov/stormwatertips.

As reported in the Pretreatment Performance Summary, staff performed 31 inspections at Significant Industrial Users (SIUs). ESS conducted 16 additional inspections at Industrial Users, permitted with either a Class II, III or IV discharge permit, during the period of January 1, 2020 through December 31, 2020. Additionally, staff performed 200 non-food service establishment commercial/industrial multi-media inspections.

The City received, and responded to, 130 calls during the 2020 calendar year. ESS works closely with other sections of the Water Utilities Division and other City Departments to prevent discharges to the sanitary and storm sewers that could adversely affect the system. Calls are summarized in the following manner:

Type of Call/Complaint	Count
Illegal Discharge (all types of waste)	9
FOG Related	8
Odor	7

For the Year Ending December 31, 2020

Other (Dust, Illegal Disposal)	22
SSO (5 Private; 4 City)	9
Stormwater (Pool discharges included)	75

During 2020, 429 City sampling events were completed; 261 of these events took place at categorical facilities, and the remaining 168 events were at non-categorical facilities. Permitted Industrial Users conducted a combined 1083 of their own sampling events in 2020 as well.

FATS, OILS AND GREASE PROGRAM

Between January 1, 2020 and December 31, 2020, 197 commercial FOG inspections were performed at food service establishments (FSEs).

The City maintains the Tempe Grease Cooperative, a compliance assistance program that allows FSEs to receive grease control device pump out services through city-procured contracts. City staff received and reviewed the service manifests for compliance for each of the 1,058 pump-out services that occurred in 2020 under this program.

PROFESSIONAL ASSOCIATIONS

ESS Staff are actively involved in various environmental, health and safety organizations such as the AZ Water Association (AZ Water), North American Hazardous Material Management Association (NAHMMA) and the Water Environment Federation (WEF).

CITY OF TEMPE

SUMMARY OF PRETREATMENT PROGRAM EXPENDITURES

January 1, 2020 – December 31, 2020 – Total Pretreatment Expenditures \$2,355,698

PRETREATMENT PROGRAM PERSONNEL				
<u>Title</u>	FTEs 2019	FTEs 2020		
Deputy Municipal Utilities Director – Water Utilities	1.0	1.0		
Environmental Services Manager	1.0	1.0		
Environmental Compliance Supervisor	1.0	3.0		
Environmental Compliance Inspector	7.0	7.0		
Water Quality Specialist	4.0	4.0		
Environmental Services Program Assistant	1.0	1.0		
Management Assistant II	1.0	0.0		
Water Utilities Business Liaison	1.0	0.0		
Administrative Assistant II	1.0	1.0		

PRETREATMENT PROGRAM EXPENDITURES	
Personnel	\$1,394,303
Equipment Operation & Maintenance	*\$186,965
Laboratory	\$214,029
ASU BioMarker Monitoring	\$288,771
Pollution Prevention	**\$251,630
*Based on Fiscal Year 19/20 and 20/21 Budget Reports	
**Estimated Value + Tempe Grease Cooperative Expenses	

PRETREATMENT EQUIPMENT INVENTORY				
Equipment Name	Purchased 2020	<u>Total 2020</u>		
ISCO Wastewater Sampler	11	30		
ISCO Area Velocity Meters	0	10		
ISCO Flow Meter Modules (pH/ultra-sonic)	1	10		
ISCO Laser Flow Meters	0	5		
Vehicles	2	13		
Gas Detectors	0	5		
Computers (desktop/laptop)	13	16		

CITY OF TEMPE LIST OF SIGNIFICANT INDUSTRIAL USERS AS OF 12/31/2020

	COMPANY NAME AND ADDRESS	WWTP	SIC Code	Regulation
1.	Acme Aerospace Inc. 528 West 21st Street Tempe AZ 85282	COP 91 st Ave	3692	461.15
2.	Advotech 632 West 24th Street Tempe AZ 85282	COP 91 st Ave	3674	469.18
3.	APS 1500 East University Drive Tempe AZ 85281	COP 91 st Ave	4911	423.16
4.	Arizona Finishing 2400 South Roosevelt Tempe, AZ 85282	COP 91 st Ave	3479	433.17
5.	Arizona Production & Packaging 7303 South Kyrene Road Tempe AZ 85283	COP 91 st Ave	2086	LOCAL LIMITS
6.	Arizona State University 1551 South Rural Road Tempe AZ 85281	COP 91 st Ave	8221	LOCAL LIMITS
7.	Arizona State University Macro Technology Works 7700 South River Parkway Tempe AZ 85284	COP 91 st Ave	3679	LOCAL LIMITS
8.	Array Photonics, Inc. 2507 West Geneva Drive Tempe AZ 85282	COP 91 st Ave	3471	469.18
9.	Coxreels, Inc 5865 South Ash Avenue Tempe AZ 85283	COP 91 st Ave	3499	433.17
10.	Foresight Finishing LLC 236 West Lodge Drive Tempe AZ 85283	COP 91 st Ave	3471	433.17
11.	Gorilla Industrial Coatings LLC 2605 South Industrial Park Avenue Tempe AZ 85282	COP 91 st Ave	3479	433.17
12.	Group Manufacturing 815 W Geneva Drive Tempe AZ 85282	COP 91 st Ave	3444	433.17
13.	Harrison Properties 1115 West Alameda Drive Tempe AZ 85282	COP 91 st Ave	2026	LOCAL LIMITS
14.	Honeywell International, Inc. 1300 W Warner Road Tempe AZ 85284	COP 91 st Ave	3471	433.17
15.	L-3 Communications Corporation ETO 1215 South 52nd Street Tempe AZ 85281	COP 91 st Ave	3672	433.15
16.	Lawrence Semiconductor Research Laboratory Inc 2300 West Huntington Drive Tempe AZ 85282	COP 91 st Ave	3674	469.18
17.	Medtronic Tempe Campus 2343 West Medtronic Way Tempe AZ 85281	COP 91 st Ave	3674	433.17/ 469.18

CITY OF TEMPE LIST OF SIGNIFICANT INDUSTRIAL USERS AS OF 12/31/2020

	COMPANY NAME AND ADDRESS	WWTP	SIC Code	Regulation
18.	Microchip Technology Inc. 1200 South 52nd Street Tempe AZ 85281	COP 91 st Ave	3674	469.18
19.	Photo Design of Arizona 3105 South Potter Drive Tempe AZ 85282	COP 91 st Ave	3479	433.17
20.	Precision Die & Stamping 1704 West 10th Street Tempe AZ 85281	COP 91 st Ave	3469	433.17
21.	Precision Powdercoat 1616 South Edward Tempe AZ 85281	COP 91 st Ave	3479	433.17
22.	Schreiber Foods Inc. 2122 South Hardy Drive Tempe AZ 85282	COP 91 st Ave	2022	LOCAL LIMITS
23.	Southwest Metal Finishing Inc. 2002 West Campus Tempe AZ 85282	COP 91 st Ave	3471	433.17
24.	SRP K7GS 7005 South Kyrene Road Tempe AZ 85283	COP 91 st Ave	4911	423.16
25.	Sun Orchard, Inc 1198 West Fairmont Drive Tempe AZ 85282	COP 91 st Ave	2033	LOCAL LIMITS
26.	Swire Coca-Cola, USA - Tempe Production Center1850 West Elliot Road Tempe, AZ 85284	COP 91 st Ave	2086	LOCAL LIMITS
27.	Trion Technology Inc 1025 South 52nd Street Tempe AZ 85281	COP 91 st Ave	3674	469.18
28.	United Dairymen of Arizona 2008 South Hardy Drive Tempe AZ 85282	COP 91 st Ave	2023	LOCAL LIMITS
29.	Versum Materials US, LLC 8555 South River Parkway Tempe, Arizona 85284	COP 91 st Ave	2889	LOCAL LIMITS

CITY OF TEMPE

PRETREATMENT PERFORMANCE SUMMARY ADDITIONS, DELETIONS AND CHANGES TO THE SIU LIST

ADDITIONS

The following Significant Industrial Users have commenced operations in 2020:

None

DELETIONS

The following Significant Industrial Users have ceased operations in 2020:

None

RECLASSIFICATIONS

The following Significant Industrial Users have been reclassified in 2020:

None

NAME CHANGES

The following Significant Industrial Users changed their names in 2020:

Solar Junction Corp Array Photonics, Inc. 2507 West Geneva Drive Tempe AZ 85282 Array Photonics, Inc. 2507 West Geneva Drive Tempe AZ 85282

Medtronic Microelectrics Center
2343 West Medtronic Way
Tempe, AZ 85281

Medtronic Tempe Campus
2343 West Medtronic Way
Tempe, AZ 85281

Medtronic Tempe Campus
2343 West Medtronic Way
Tempe, AZ 85281

City of Tempe PRETREATMENT PERFORMANCE SUMMARY 91st Avenue Wastewater Treatment Plant

		I. Gen	eral Information	on					
Conti	Control Authority Name: City of Tempe			NPDES №.: AZ0020524					
Addr	ess: P.O. Box 5002	City: Tempe		State: A	rizona	ZIP: 8528	32		
Conta	act Person: Richard Dalton			Contact	Telephone	Number: (480) 350-28	351	
Repo	rting Period: January 1 – December	31, 2020 Ca	tegorical IUs:	19	Significa	int Non-Ca	tegorical IU	Js : 10	
	II	. Significant In	dustrial User	Complian	ce				
			Cateo	gorical	Non-ca	tegorical	Total	SIUs	
			No.	%	No.	%	No.	%	
1.	No. of SIUs in Full Compliance		16	84	5	50	21	72	
2.	No. of SIUs in Inconsistent Compl	iance	3	16	5	50	8	28	
3.	No. of SIUs in Significant Noncom	pliance	0	0	0	0	0	0	
4.	No. of Parameter Violations		-	7		8	1	5	
5.	No. of Reporting Violations		()		0		0	
6.	No. of Permit Condition Violations			0 0 0)		
		III. Complian	ce Monitoring	Program	1		1		
			Cateo	gorical	Non-ca	tegorical	Total	SIUs	
1.	No. of Control Documents Issued			9		0	!	9	
2.	No. of Non-sampling Inspections (Conducted	2	.0	1	11	3	1	
3.	No. of Facilities Inspected (Non-sa	ampling)	1	19		10		9	
4.	No. of Sampling Visits Conducted		20	261		168		429	
5.	No. of Facilities Sampled			18 10		28			
		IV. Enfo	orcement Acti	ons	1		T		
			Cateo	gorical	Non-ca	tegorical	Total	SIUs	
1.	Notices of Violations Issued to SIL	Js	;	3		7	1	0	
2.	Temporary Increase in IU Self-Monitoring		(0		0		0	
3.	Administrative Orders Issued to SIUs		;	3		7		0	
4.	4. Compliance Schedules Issued		(0		0	()	
5.	Settlement Agreements		(0		0	()	
6	Other Actions		(0		1		1	
7.	Amount of Penalties Collected (Total Dollars / IUs Assessed)		\$0	.00	\$ 13,	125.00	\$ 13, ²	25.00	

NAME: Acme Aerospace Inc.			REPORT PER	RIOD: 01/01	1/2020 through 12/31/2020	
SERVICE 528 West 21 Street Ter	mpe, AZ 85282	MAILING ADDRESS: 528 West 21st Street Tempe, AZ 85282				
CATEGORICAL USER? Yes	40 CFR 461	LIMITS APPENDIX: T-J BMR S			BMITTED: 12/31/1989	
TTO CERTIFICATION DATE SUBMI	TTED: 9/1/2020	PERMIT EFFECTIVE:	11/25/2019	PERMIT I	EXPIRES: 11/24/2023	
SAMPLING LOCATION VERIFIED O	N: 12/17/2020	RCRA NOTICE: 5	5/3/1993			
SLUG CONTROL PLAN EVALUATION	ON DATE: 11/21/2019	COMPLIANCE SAMPLING	G POINT №: 5	5001		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Qua (Jul 1 - Se		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	1		0	
Number of City Sampling Days	5	1	0		5	
Number of IU Sampling Days	4	4	2		6	
Number of Parameter Violations	Number of Parameter Violations 2		0		0	
Number of Inspection Violations	0	0	0 0		0	
Number of Reporting Violations	0	0	0		0	
Number of Permit Cond. Violations	0	0	0		0	
Compliance Status	I	I	С		С	
Evaluated as of:	03/31/2020	06/30/2020	9/30/202	20	12/31/2020	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Lir	mit Number of Measurements per Quarter
1st 1st 2 nd	Daily Cat. Monthly Cat. Monthly Cat.	2/4/2020 2/2020 6/2020	Composite Composite Composite	Federal Federal Federal	City City City	Nickel Nickel Nickel	508/110mg 168/74mg 84/74mg/	j/kg 5
			1st Quarter (Jan 1 – Mar 31)		Quarter I - Jun 30)	3rd Qu (Jul 1 – S		4th Quarter (Oct 1 - Dec 31)
Enforcement Status		N		A,B	A,B,	F	N	

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed E - Pretreatment Settlement Agreement (PSA) F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

Company Name:	Acme Aerospace Inc.						
Process Flow:	<u>0.005234 MGD</u>						
General Information	and type of wastewater treatment						
Acme Aerospace is a maindustries, as well as se	Acme Aerospace is a manufacturer of nickel/cadmium batteries and charging systems for the industrial, commercial, transportation, and aerospace industries, as well as several military applications. Acme is regulated under 40 CFR 461 - Subpart A, Cadmium Subcategory of the Battery Manufacturing Point Source Category.						
Nickel plating waste und discharge.	ergoes ion exchange, alkaline precipitation and filtration. Treatment is done in batch format. Acme self-monitors each batch						
First Quarter							
Acme Aerospace had a	daily catergotrical and monthly categorical violation for nickel in February of 2020. An NOV/AO will be issued in the 2 nd quarter.						
Second Quarter							
Acme Aerospace was is	sued a NOV/AO for nickel violations that occured in the 1st quarter.						
Acme Aerospace had a	nickel monthly categorical violation in June of 2020. An NOV/AO will be issued in the 3rd quarter.						
Third Quarter							
	sued a NOV/AO for nickel violations in the 3 rd Quarter of 2020 with an associated administrative fine of \$4375.00 for the at occurred over the previous two consequetive quarters						
Fourth Quarter							
in 2020. After a conver not appropriate in this s evaporator for treatmen and mitigate it, however	e) met the Technical Review Criteria for Significant Non-Compliance (SNC) for two nickel parameter violations that occurred sion with Arizona Department of Environmental Quality, it was determined that formal SNC assignment and publication was ituation because Acme immediately ceased all process discharge and diverted all process wastewater to their onsite to the decision to eliminate process discharge while the investigation was occurring allowed Acme to identify the root cause that process took several months, and additional samples were not collected because there was no process discharge itionally, the two exceedances did not result in any harm to the POTW or impact the health and safety of workers within the						
To be published for the	his year in newspaper for Significant Non-Compliance? Yes X No						
Penalties this reporting							

NAME: Advotech			REPORT PER	RIOD: 01/01	1/2020 through 12/31/2020
SERVICE 632 West 24th Street T	empe, AZ 85282	MAILING ADDRESS: 632 West 24th Street Tempe, AZ 85282			
CATEGORICAL USER? Yes	40 CFR 469	LIMITS APPENDIX:	T-F	BMR SUE	BMITTED: 7/26/2004
TTO CERTIFICATION DATE SUBMI	TTED: 7/21/2020	PERMIT EFFECTIVE: (07/01/2019	PERMIT I	EXPIRES: 6/30/2023
SAMPLING LOCATION VERIFIED O	N: 6/29/2020	RCRA NOTICE: 7	7/26/2005		
SLUG CONTROL PLAN EVALUATION	ON DATE: 1/30/2020	COMPLIANCE SAMPLING	G POINT №:	5052	
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Qua (Jul 1 - Se		4th Quarter (Oct 1 - Dec 31)
Number of Inspections	0	1	0		0
Number of City Sampling Days	8	0	0		8
Number of IU Sampling Days	0	0	0		0
Number of Parameter Violations	0	0	0		0
Number of Inspection Violations	0	0	0		0
Number of Reporting Violations	0		0		0
Number of Permit Cond. Violations	0		0		0
Compliance Status		С	С		С
Evaluated as of:	03/31/2020	06/30/2020	9/30/20	20	12/31/2020

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Quar (Jul 1 – Sep	ter (O 30)	4th Quarter ct 1 - Dec 31)
Enforcement Status		N		N	N		N	

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

Company Name:	Advotech							
Process Flow:	<u>0.00155 MGD</u>							
<u> </u>								
General Information a	nd type of wastewater treatment							
Advotech is permitted as Semiconductor Subcateg	Advotech is permitted as a Class I Significant Industrial User under CFR 469 - Electrical and Electronic Components Point Source Category, Subpart A - Semiconductor Subcategory (469.18 PSNS) due to dicing operations.							
Wastewater is pumped th wastewater is then discha	arough a 25-micron filter, then a 1-micron filter. Effluent flows through the filters, and dumps into a 120-gallon holding tank. The arged to a floor sink via gravity and enters the City of Tempe sanitary sewer system.							
First Quarter								
No additional activity was	s performed this quarter.							
Second Quarter								
No additional activity was	s performed this quarter.							
Third Quarter								
No additional activity was	s performed this quarter.							
,								
Fourth Quarter								
No additional activity was	s performed this quarter.							
·								
	is year in newspaper for Significant Non-Compliance? Yes X No							
Penalties this reportin	g Year: Assessed \$0.00 Collected \$0.00							

NAME: APS			REPORT PERI	OD: 01/01	1/2020 through 12/31/2020	
SERVICE ADDRESS: 1500 East University Dri	ve Tempe, AZ 85281	MAILING ADDRESS:	P.O. Box 53933 ST	ΓΑ 4118 Pł	noenix, AZ 85072-3933	
CATEGORICAL USER? No 4	40 CFR 403	LIMITS APPENDIX:	Г-А	BMR SUBMITTED: 12/1/1985		
TTO CERTIFICATION DATE SUBMI	TTED: 8/14/2020	PERMIT EFFECTIVE:	1/6/2018	PERMIT I	EXPIRES: 1/5/2022	
SAMPLING LOCATION VERIFIED O	N: 12/10/2020	RCRA NOTICE: 7	7/8/1995			
SLUG CONTROL PLAN EVALUATIO	N DATE: 3/31/2018	COMPLIANCE SAMPLING	G POINT №: 50	000		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quart (Jul 1 - Sep		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	1		0	
Number of City Sampling Days	0	0	0		21	
Number of IU Sampling Days	0	0	0		0	
Number of Parameter Violations	0	0	0		0	
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations	0	0	0		0	
Number of Permit Cond. Violations	0	0	0		0	
Compliance Status	С	С	С		С	
Evaluated as of:	03/31/2020	06/30/2020	9/30/2020	0	12/31/2020	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Quar (Jul 1 – Sep	ter (O 30)	4th Quarter ct 1 - Dec 31)
Enforcement Status		N		N	N		N	

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AÓ)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

Company Name:	<u>APS</u>							
Process Flow:	<u>0.074301 MGD</u>							
<u> </u>								
General Information a	nd type of wastewater treatment							
This facility consists of fiv limits).	This facility consists of five 100-megawatt and two 55-megawatt natural gas combustion turbine electric generators; regulated as 40 CFR 403 (local limits).							
The primary wastewater i	s the result of cooling tower blow downs. Arizona Public Service (A.P.S.) Company operates this facility on a seasonal basis.							
First Quarter								
No additional activity was	s performed this quarter.							
Second Quarter								
No additional activity was	s performed this quarter.							
Third Quarter								
No additional activity was	s performed this quarter.							
Fourth Quarter								
No additional activity was	s performed this quarter.							
To be published for th	is year in newspaper for Significant Non-Compliance? X No							
Penalties this reportin								
•								

NAME: Arizona Finishing			REPORT PER	RIOD: 01/01	1/2020 through 12/31/2020	
SERVICE 2400 South Rooosevelt	Drive Tempe, AZ 85282	MAILING ADDRESS: 3201 South Hardy Drive Tempe, AZ 85282				
CATEGORICAL USER? YES	40 CFR 433	LIMITS APPENDIX:	Т-Е	BMR SUE	BMITTED: 5/2/2017	
TTO CERTIFICATION DATE SUBMI	TTED: 8/28/2020	PERMIT EFFECTIVE:	12/20/2020	PERMIT I	EXPIRES: 12/19/2024	
SAMPLING LOCATION VERIFIED O	N: 12/4/2020	RCRA NOTICE: 4	1/12/2017			
SLUG CONTROL PLAN EVALUATION	ON DATE: 2/24/2017	COMPLIANCE SAMPLING	G POINT №:	5109		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Qua (Jul 1 - Se		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	1		0	
Number of City Sampling Days	6	0	0		8	
Number of IU Sampling Days	0	0	0		0	
Number of Parameter Violations	0	0	0		0	
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations	0		0		0	
Number of Permit Cond. Violations	0		0		0	
Compliance Status	ompliance Status		С		С	
Evaluated as of:	03/31/2020	06/30/2020	9/30/20	20	12/31/2020	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)		Quarter I - Jun 30)	3rd Quar (Jul 1 – Ser		4th Quarter Oct 1 - Dec 31)
Enforcement Status		N		N	N		N	

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed E - Pretreatment Settlement Agreement (PSA) F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

Company Name:	Arizona Finishing
Process Flow:	<u>0.004980 MGD</u>
<u> </u>	
General Information a	nd type of wastewater treatment
Arizona Finishing conduc phosphate-free coating p Subpart A	ts powder coating and painting of metal and plastic parts with the use of an alkaline cleaner, rinsed and coated with a rior to powder or spray coating. These processes are defined in the Code of Federal Regulations under 40 CFR 403, Part 433,
Pretreatment is pH neutra Discharges include; over	alization and continuous pH monitoring of the effluent prior to discharge. flow from the alkaline cleaning tank, overflow from the two water-rinsing tanks, and overflow from the phosphating tank.
First Quarter	
No additional activity was	s performed this quarter.
Second Quarter	
No additional activity was	s performed this quarter.
,	
Third Quarter	
No additional activity was	s performed this quarter.
Fourth Quarter	
An Industrial Discharge I	Permit was reissued in the 4th quarter.
	is year in newspaper for Significant Non-Compliance? YesX No
Penalties this reportin	g Year: Assessed \$0.00 Collected \$0.00

NAME: Arizona Production & Pa	ackaging	REPORT PERIOD: 01/01/2020 through 12/31/2020				
SERVICE 7303 South Kyrene Roa	ad Tempe, AZ 85283	MAILING ADDRESS:	7303 South Kyrer	7303 South Kyrene Road Tempe, AZ 85283		
CATEGORICAL USER? No	40 CFR 403	LIMITS APPENDIX:	T-A	JBMITTED: 3/10/2004		
TTO CERTIFICATION DATE SUBMI	TTED: 8/25/2020	PERMIT EFFECTIVE:	4/10/2019	PERMIT	ΓEXPIRES: 4/9/2023	
SAMPLING LOCATION VERIFIED C	N: 09/29/2020	RCRA NOTICE:	11/16/2004			
SLUG CONTROL PLAN EVALUATION	ON DATE: 3/6/2018	COMPLIANCE SAMP	LING POINT №:	5045		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarte (Jul 1 - Sep		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	Number of Inspections		1		0	
Number of City Sampling Days	4	0	0		4	
Number of IU Sampling Days	0	0	0		0	
Number of Parameter Violations	0	0	0		0	
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations	0	0	0		0	
Number of Permit Cond. Violations	0	1	0		0	
Compliance Status	С	I	С		С	
Evaluated as of:	03/31/2020	06/30/2020	9/30/2020		12/31/2020	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter \	Value / Limit	Number of Measurements per Quarter
2 nd	Instantaneous	5/2020	Instantaneous Grab	City	IU	pH <	5.0 or >10.5 S.U.	Continuous
			1st Quarter (Jan 1 – Mar 31)		Quarter I - Jun 30)	3rd Quarte (Jul 1 – Sep		th Quarter t 1 - Dec 31)
Enforcem	nent Status		N		N	A,B		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

Arizona Production & Packaging

Company Name:

Process Flow:	<u>0.175781 MGD</u>
General Information a	and type of wastewater treatment
APP bottles both vitamin	and herbal dietary supplements.
All cleaning solutions use sampled for pH and logg	ed in the CIP system are adjusted with either an acid or sodium hydroxide to meet Local Limit pH standards. All batches are ed prior to discharge.
First Quarter	
No additional activity wa	as performed this quarter.
Second Quarter	
Arizona Production & Pa	ckaging had a pH exceedance in May. A Notice of Violation/Administrative Order, (NOV/AO) was issued in the 3 rd quarter of
Third Quarter	
No additional activity wa	as performed this quarter.
Fourth Quarter	<u></u>
Arizona Production & Pa generation.	ckaging is working on an upgrade to their internal sewer lines to accommodate batch discahrge volume and prevent H2S
To be published for the Penalties this reporting	nis year in newspaper for Significant Non-Compliance? Yes X Nong Year: Assessed \$ 0.00 Collected \$ 0.00

NAME: Arizona State University	1		REPORT PERIOD: 01/01/2020 through 12/31/2020				
SERVICE ADDRESS: 1551 South Rural Rd T	empe, AZ 85281-6810		EH&S Department P.O. Box 876412 Tempe, AZ 85287-6412				
CATEGORICAL USER? No	40 CFR 403	LIMITS APPENDIX:	Г-А	BMR SUE	MR SUBMITTED: 5/31/1986		
TTO CERTIFICATION DATE SUBMI	TTED: 8/20/2020	PERMIT EFFECTIVE:	1/15/2017	PERMIT I	EXPIRES: 1/14/2021		
SAMPLING LOCATION VERIFIED C	N: 11/20/2020	RCRA NOTICE: 4	1/29/1993				
SLUG CONTROL PLAN EVALUATION	ON DATE: 3/1/2018	COMPLIANCE SAMPLING	G POINT №:	5004			
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Qua (Jul 1 - Se		4th Quarter (Oct 1 - Dec 31)		
Number of Inspections	0	0	1		0		
Number of City Sampling Days	62	0	0		12		
Number of IU Sampling Days	0	0	0		0		
Number of Parameter Violations	0	0	0		0		
Number of Inspection Violations	0	0	0		0		
Number of Reporting Violations	0	0	0		0		
Number of Permit Cond. Violations	0	0	0		0		
Compliance Status	С	С	С		С		
Evaluated as of:	03/31/2020	06/30/2020	9/30/20	20	12/31/2020		

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Quar (Jul 1 – Sep	ter (O 30)	4th Quarter ct 1 - Dec 31)
Enforcement Status		N		N	N		N	

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

Company Name:	Arizona State University
Process Flow:	<u>1.43874 MGD</u>
<u> </u>	
General Information a	and type of wastewater treatment
Regulated wastes are ge Building. These are bein There are four sampling p	nerated from several sources on this campus. Those sources are: Science Buildings, the Physical Plant and the Fine Arts g sampled by ASU. The private sewer system that connects with the City of Tempe collection system is sampled by Tempe. points that are outlined in the discharge permit.
The hazardous waste is I	ab packed and shipped off-site by a contracted waste hauler.
First Quarter	
The City of Tempe cond	ucted non-compliance COVID 19 RNA Biomarker monitoring this quarter.
, ,	
Second Quarter	
The City of Tempe cond	ucted non-compliance COVID 19 RNA Biomarker monitoring this quarter.
The Oily of Tompe dona	decention compliance GGVIB TO TAVE Biomarker monitoring this quarter.
T. 10 /	
Third Quarter	
The City of Tempe cond	ucted non-compliance COVID 19 RNA Biomarker monitoring this quarter.
Fourth Quarter	
The City of Tempe cond	ucted non-compliance COVID 19 RNA Biomarker monitoring this quarter.
To be published for th	is year in newspaper for Significant Non-Compliance? Yes X No
Penalties this reportin	· · · · · · · · · · · · · · · · · · ·
	9 <u>+ </u>

NAME: Arizona State University	Macro Technology Works	REPORT PERIOD: 01/01/2020 through 12/31/2020				
SERVICE 7700 South River Parkw	ay Tempe, AZ 85284		EH&S Department 6412	t PO Box 8	376412 Tempe, AZ 85287-	
CATEGORICAL USER? No 4	10 CFR 403	LIMITS APPENDIX:	Г-А	BMR SUE	BMITTED: 10/28/1996	
TTO CERTIFICATION DATE SUBMIT	TTED: 8/9/2020	PERMIT EFFECTIVE: 4	5/15/2017	PERMIT I	EXPIRES: 5/14/2021	
SAMPLING LOCATION VERIFIED O	N: 5/20/2020	RCRA NOTICE: 3	3/4/1997			
SLUG CONTROL PLAN EVALUATIO	N DATE: 5/23/2017	COMPLIANCE SAMPLING	G POINT №: 5	5056		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	1	0		0	
Number of City Sampling Days	4	0	0		0	
Number of IU Sampling Days	0	0	0		0	
Number of Parameter Violations	0	0	0		0	
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations	0	0	0		0	
Number of Permit Cond. Violations	0	0	0		0	
Compliance Status	С	С	ССС			
Evaluated as of:	03/31/2020	06/30/2020	9/30/202	20	12/31/2020	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Quart (Jul 1 – Sep	ter (O	4th Quarter ct 1 - Dec 31)
Enforcement Status			N		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AÓ)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

Arizona State University Macro Technology

Company Name:

Works

0.140256 MGD Process Flow: General Information and type of wastewater treatment The Arizona State University Research Lab is a research facility in partnership with the following firms: DuPont Displays, Kodak, Honeywell, General Dynamics, Raytheon, Universal Display Corp., Kent Displays, E Ink, FlexICs, Three-Five Systems, General Atomics, Optiva, ECD, Southwall, the U.S. Display Consortium, and AGI. The primary project to be developed is a small, portable information screen that soldiers could use on the battlefield. The 250,000-square foot facility includes about 43,500 square feet of clean rooms and wet/dry labs that the University will use to develop the technologies that will go into the project. A large treatment facility is available for the wastewater generated. The primary discharge is from the production of RO reject water, which is neutralized prior to discharge. pH monitoring is taking place per the permit requirements. Discharge volumes are currently at an average of 57 gallons per minute. First Quarter No additional activity was performed this quarter. Second Quarter No additional activity was performed this quarter. Third Quarter No additional activity was performed this quarter. Fourth Quarter No additional activity was performed this quarter. To be published for this year in newspaper for Significant Non-Compliance? Yes X No Penalties this reporting Year: Assessed \$ 0.00 Collected \$ 0.00

NAME: Array Photonics, Inc.			REPORT PER	RIOD: 01/01	1/2020 through 12/31/2020		
SERVICE 2507 West Genva Drive	Tempe, AZ 85282	MAILING ADDRESS: 2	IAILING ADDRESS: 2507 West Genva Drive Tempe, AZ 85282				
CATEGORICAL USER? YES	40 CFR 469	LIMITS APPENDIX:	T-F	BMR SUE	BMITTED: 11/27/2018		
TTO CERTIFICATION DATE SUBMI	TTED: 8/21/2020	PERMIT EFFECTIVE: 5	5/15/2018	PERMIT I	EXPIRES: 5/14/2022		
SAMPLING LOCATION VERIFIED O	N: 6/25/2020	RCRA NOTICE: 6/25/2020	0				
SLUG CONTROL PLAN EVALUATION	ON DATE: 12/12/2018	COMPLIANCE SAMPLING	G POINT №:	5113			
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Qua (Jul 1 - Se		4th Quarter (Oct 1 - Dec 31)		
Number of Inspections	0	1	0		0		
Number of City Sampling Days	er of City Sampling Days		0		0		
Number of IU Sampling Days	0	0	0		0		
Number of Parameter Violations	0	0	0		0		
Number of Inspection Violations	0	0	0		0		
Number of Reporting Violations			0		0		
Number of Permit Cond. Violations	0		0		0		
Compliance Status	pliance Status C		С		С		
Evaluated as of:	03/31/2020	06/30/2020	9/30/20	20	12/31/2020		

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Quar (Jul 1 – Sep	ter (O 30)	4th Quarter ct 1 - Dec 31)
Enforcement Status		N		N	N		N	

Enforcement Status Codes

A - Notice of Violation (NOV) B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

Company Name:	Array Photonics, Inc.
Process Flow:	MGD 0.015399
General Information	and type of wastewater treatment
	onducts multiple final assembly and packaging processes including Photo Lithography, Wet Etching, Deposition, Solvent afer Dicing/Grinding, Spin Coating Oven Baking and Parts Cleaning to produce solar cell products.
Wastewater treatme	nt consists of waste concentration and pH adjustment.
First Quarter	
No additional activity w	vas performed this quarter.
Second Quarter	
No additional activity w	as performed this quarter.
Third Quarter	
No additional activity w	as performed this quarter.
Fourth Quarter	<u> </u>
No additional activity w	as periorned this quarter.
To be published for t	this year in newspaper for Significant Non-Compliance? Yes X No
Penalties this reporti	ing Year: Assessed \$ 0.00 Collected \$ 0.00

NAME: Coxreels, Inc			REPORT PER	RIOD: 01/01	1/2020 through 12/31/2020		
SERVICE 5865 South Ash Avenue ADDRESS:	e Tempe, AZ 85283	MAILING ADDRESS: 5865 South Ash Avenue Tempe, AZ 85283					
CATEGORICAL USER? Yes	40 CFR 433	LIMITS APPENDIX:	Т-Е	BMR SUE	MR SUBMITTED: 4/24/2012		
TTO CERTIFICATION DATE SUBMI	TTED: 09/14/2020	PERMIT EFFECTIVE:	11/13/2020	PERMIT I	EXPIRES: 11/12/2024		
SAMPLING LOCATION VERIFIED C	N: 11/10/2020	RCRA NOTICE: 4	1/3/2015				
SLUG CONTROL PLAN EVALUATION	ON DATE: 12/9/2020	COMPLIANCE SAMPLING	G POINT №:	5101			
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Qua (Jul 1 - Se		4th Quarter (Oct 1 - Dec 31)		
Number of Inspections	nber of Inspections		0		1		
Number of City Sampling Days	8	0	0		8		
Number of IU Sampling Days	0	0	0		0		
Number of Parameter Violations	0	0	0		0		
Number of Inspection Violations	0	0	0		0		
Number of Reporting Violations	0	0	0		0		
Number of Permit Cond. Violations	0	0	0		0		
Compliance Status	С	С	С		С		
Evaluated as of:	03/31/2020	06/30/2020	9/30/20	20	12/31/2020		

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)		Quarter I - Jun 30)	3rd Quar (Jul 1 – Sep		4th Quarter Oct 1 - Dec 31)
Enforcement Status		N		N	N		N	

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

Company Name:	Coxreels, Inc
Process Flow:	<u>0.00497 MGD</u>
General Information a	and type of wastewater treatment
	netal parts that are assembled into retractable hose reels.
Coxreels, Inc manufactur solvent degreasing, and a (PSNS).	ring process includes the coating (phospating) of metal parts in addition to cleaning, machining, grinding, welding, sand blasting, assembly. The aphosphating operation prior to powder coating sheet metal and is regulated under 40 CFR 433-Metal Finishing
Pretreatment is pH neutra discharge.	alization prior to discharge along with a sump settling tank. There is also continuous pH monitoring of the effluent prior to
First Quarter	
No additional activity wa	s performed this quarter.
Second Quarter	
No additional activity wa	s performed this quarter.
Third Quarter	
No additional activity wa	s performed this quarter.
Fourth Quarter	
No additional activity wa	s performed this quarter.
To be published for the Penalties this reporting	is year in newspaper for Significant Non-Compliance? Yes X No g Year: Assessed \$ 0.00 Collected \$ 0.00

NAME: Foresight Finishing LLC	(Lodge Dr)		REPORT PERI	IOD: 01/01	1/2020 through 12/31/2020	
SERVICE 236 West Lodge Drive	Гетре, AZ 85283	MAILING ADDRESS: 2	MAILING ADDRESS: 236 West Lodge Drive Tempe, AZ 85283			
CATEGORICAL USER? YES 4	10 CFR 433	LIMITS APPENDIX:	Г-Е	BMR SUBMITTED: 8/8/2017		
TTO CERTIFICATION DATE SUBMIT	TTED: 8/28/2020	PERMIT EFFECTIVE: 7	7/1/2017	PERMIT I	EXPIRES: 6/30/2021	
SAMPLING LOCATION VERIFIED O	N: 11/6/2020	RCRA NOTICE: Sent to U	lser 1/29/2018			
SLUG CONTROL PLAN EVALUATIO	N DATE: 12/6/2019	COMPLIANCE SAMPLING	G POINT №: 5	111		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	1	0		0	
Number of City Sampling Days	8	0	0		8	
Number of IU Sampling Days	0	0	0		0	
Number of Parameter Violations	0	0	0		0	
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations	0	0	0		0	
Number of Permit Cond. Violations	0	0	0		0	
Compliance Status	С	С	С		С	
Evaluated as of:	03/31/2020	06/30/2020	9/30/2020		12/31/2020	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr 1	Quarter - Jun 30)	3rd Quart (Jul 1 – Sep	ter (O	4th Quarter ct 1 - Dec 31)
Enforcement Status		N		N	N		N	

Enforcement Status Codes

A - Notice of Violation (NOV) B - Administrative Order (AÓ)

C - Civil Action Filed

D - Criminal Action Filed E - Pretreatment Settlement Agreement (PSA) F - Assessment of Monetary Penalties G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

Foresight Finishing LLC (Lodge Dr)

Process Flow:	0.020369 MGD						
Conoral Information on	and trype of wastewater treatment						
General Information and type of wastewater treatment Foresight Finishing LLC conducts Precious Metal Plating, including: Plating Preparation Process, Copper Cyanide, Nickel Electroplating, Electro-less Nickel Plating, Bright Tin, Palladium, Metal Strips, and Gold Cyanide. These processes are identified in 40 CFR 433 - Metal Finishing Point Source Category and is regulated by 40 CFR 433.17 (PSNS).							
Foresight Finishing is a pre provide copper, nickel, and facilities. Pretreatment cor	ecious metals gold plating facility and Foresight Finishing specializes in precious and non-precious metal plating. They d gold plating for the following industries: aerospace, defense, medical, electronic, major OEMS, and general job shop nsits of ion exchage filtration and pH adjustment at the end of the process.						
First Quarter							
No additional activity was	performed this quarter.						
Second Quarter							
No additional activity was	performed this quarter.						
Third Quarter							
No additional activity was	performed this quarter.						
Fourth Quarter							
No additional activity was	performed this quarter.						
To be published for this	s year in newspaper for Significant Non-Compliance? Yes X No						
Penalties this reporting	· · · · · · · · · · · · · · · · · · ·						

NAME: Gorilla Industrial Coatin	gs LLC		REPORT PER	RIOD: 01/01	1/2020 through 12/31/2020		
SERVICE 2605 South Industrial P ADDRESS: 85282	ark Avenue Tempe, AZ	MAILING ADDRESS: 2	2605 South Indus	trial Park Av	venue Tempe, AZ 85282		
CATEGORICAL USER? Yes	40 CFR 433	LIMITS APPENDIX:	Г-Е	BMR SUE	BMR SUBMITTED: 10/21/2002		
TTO CERTIFICATION DATE SUBMI	TTED: 7/20/2020	PERMIT EFFECTIVE: 5	5/5/2018	PERMIT I	EXPIRES: 5/4/2022		
SAMPLING LOCATION VERIFIED C	DN: 12/02/2020	RCRA NOTICE: 6	6/20/2003				
SLUG CONTROL PLAN EVALUATION	ON DATE: 12/9/2020	COMPLIANCE SAMPLING	G POINT №:	5096			
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Qua (Jul 1 - Se		4th Quarter (Oct 1 - Dec 31)		
Number of Inspections	0	0	0		1		
Number of City Sampling Days	8	0	0		8		
Number of IU Sampling Days	0	0	0		0		
Number of Parameter Violations	0	0	0		0		
Number of Inspection Violations	0	0	0		0		
Number of Reporting Violations	0	0	0		0		
Number of Permit Cond. Violations	0	0	0		0		
Compliance Status	С	С	С		С		
Evaluated as of:	03/31/2020	06/30/2020	9/30/20	20	12/31/2020		

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Quart (Jul 1 – Sep		4th Quarter Oct 1 - Dec 31)
Enforcement Status		N		N	N		N	

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

Gorilla Industrial Coatings LLC

Process Flow: 0.0046 MGD
General Information and type of wastewater treatment
Gorilla Industrial Coatings is a phosphating and powder coating operation of aluminum or steel. This is a metal finishing operation regulated under 40CFR 433-Metal Finishing Point Source Category, Subpart A-Metal Finishing, Subcategory 433.17-Pretreatment Standards for New Sources (PSNS).
Currently, there is no pretreatment of process discharges at this facility. Overflow City water rinses are the only discharges entering the sanitary sewer.
First Quarter
No additional activity was performed this quarter.
The dad its rid dad its years.
Second Quarter
No additional activity was performed this quarter.
Third Quarter
No additional activity was performed this quarter.
Fourth Quarter
No additional activity was performed this quarter.
To be published for this year in newspaper for Significant Non-Compliance? Yes X No
Penalties this reporting Year: Assessed \$ 0.00 Collected \$ 0.00

SIGNIFICANT INDUSTRIAL USER COMPLIANCE STATUS REPORT

NAME: Group Manufacturing			REPORT PERI	OD: 01/01	1/2020 through 12/31/2020	
SERVICE 815 West Geneva Drive	e Tempe, AZ 85282	MAILING ADDRESS: 3	3201 South Hardy Drive Tempe, AZ 85282			
CATEGORICAL USER? Yes	40 CFR 433	LIMITS APPENDIX:	T-E	BMR SU	BMITTED: 3/6/2007	
TTO CERTIFICATION DATE SUBMI	TTED: 8/31/2020	PERMIT EFFECTIVE: 4	4/4/2020	PERMIT EXPIRES		
SAMPLING LOCATION VERIFIED C	N: 9/9/2020	RCRA NOTICE: 4	1/2/2008			
SLUG CONTROL PLAN EVALUATION	ON DATE: 4/11/2016	COMPLIANCE SAMPLING	G POINT №:	5062		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quar (Jul 1 - Sep		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	mber of Inspections		0		1	
Number of City Sampling Days	8	3	0		0	
Number of IU Sampling Days	0	0	0		0	
Number of Parameter Violations	4	0	0		0	
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations	0	0	0		0	
Number of Permit Cond. Violations	0	0	0		0	
Compliance Status	I	С	С		С	
Evaluated as of:	03/31/2020	06/30/2020	9/30/202	20	12/31/2020	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Li	mit	Number of Measurements per Quarter
1st 1st 1st 1st	Daily Cat. Daily Cat. Daily Cat. Monthly Cat.	1/28/2020 1/30/2020 1/31/2020 1/2020	Composite Composite Composite Composite	Federal Federal Federal Federal	City City City City	Chromium Chromium Chromium Chromium	4.42/2.77(3.52/2.77(3.33/2.77(3.10/1.71(mg/L mg/L	4 4 4 4
			1st Quarter (Jan 1 – Mar 31)	_	Quarter - Jun 30)	3rd Qu (Jul 1 – S			4th Quarter ct 1 - Dec 31)
Enforcement Status			N		A,B	N			N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA) J - Disconnection from Sewer

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
 L - Temporary Increase in IU Self-Monitoring (TISM)

Company Name:	Group Manufacturing							
Process Flow:	<u>0.001598 MGD</u>							
0								
General Information and type of wastewater treatment								
	Group Manufacturing performs chromating on base material, which is a coating process identified as one of the six metal finishing operations under 40 CFR 433.17 - Metal Finishing Point Source Category, Subpart A - Metal Finishing Subcategory (PSNS).							
The wastewater treatme	ent consists of pH nuetralization.							
	7							
First Quarter								
Group Manufacturing ha issued in the 2nd quarte	d three Chromium daily catergotrical violations and one monthly categorical violation in January of 2020. An NOV/AO will be r.							
Second Quarter								
On April 30, 2020, Group in January, Group will or	p Manufacturing was issued a NOV/AO for violations in the 1st quarter. Since the daily violations were due to a single root cause ally assess one point for their daily violations.							
Third Quarter	J							
No additional activity wa	as performed this quarter.							
								
Fourth Quarter	J							
	Group) met the Technical Review Criteria for Significant Non-Compliance (SNC) for four Chromium parameter violations that a conversion with the Arizona Department of Environmental Quality, it was determined that formal SNC assignment and							
publication was not app	ropriate in this situation because during the investigations by the city staff as well as Group, it was determined that it was ium violations were not truly representative of process discharge conditions based on the fact that the suction line from the							
installed automatic sam	pling machine fell out of its placed position in the process waste stream into an internal retention sump that had accumulated und to have chromium in it, but was not discharged into the sanitary sewer with the process waste. Our investigation							
concluded that it was po	ossible that some of the sludge had comingled with the sample aliquots making it not possible to definitively defend the samples during those events. Based on Tempe's enforcement response plan, enforcement was reduced to a single							
	ninistrative fines. Additionally, there was no harm to the POTW or impact on the health and safety of workers within the							
. OTT daining that time	P-110-1							
To be published for the	his year in newspaper for Significant Non-Compliance? Yes X No							
Penalties this reportir								
Penalties this reporting	ng Year: Assessed \$0.00 Collected \$0.00							

NAME: Harrison Properties Inc.		REPORT PERIOD: 01/01/2020 through 12/31/2020				
SERVICE ADDRESS: 1115 West Alameda Dri	ve Tempe, AZ 85282	MAILING ADDRESS:	115 West Alameda Drive Tempe, AZ 85282			
CATEGORICAL USER? No 4	40 CFR 403	LIMITS APPENDIX:	Г-А	BMR SUI	BMITTED: 6/30/1982	
TTO CERTIFICATION DATE SUBMI	TTED: 7/28/2020	PERMIT EFFECTIVE: 4	4/1/2019	PERMIT	EXPIRES: 3/31/2023	
SAMPLING LOCATION VERIFIED O	N: 5/22/2020	RCRA NOTICE: 5	5/12/1993			
SLUG CONTROL PLAN EVALUATIO	N DATE: 4/4/2019	COMPLIANCE SAMPLING	G POINT №:	5035		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Qua (Jul 1 - Se		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	1	0		0	
Number of City Sampling Days	4	0	0		4	
Number of IU Sampling Days	0	0	0		0	
Number of Parameter Violations	0	0	0		0	
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations	0	0	0		0	
Number of Permit Cond. Violations	3	0	0		0	
Compliance Status		С	С		С	
Evaluated as of:	03/31/2020	06/30/2020	9/30/2020		12/31/2020	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Paramet er	Value / Limi	t	Number of Measurements per Quarter
1 ^{st*}	Instantaneous	1/2020	Instantaneous Grab	City	IU	рН*	<5.0 or >10.5	S.U.	Continuous
1 st	Instantaneous	2/2020	Instantaneous Grab	City	IU	рН	<5.0 or >10.5	S.U.	Continuous
1 st	Instantaneous	3/2020	Instantaneous Grab	City	IU	pН	<5.0 or >10.5	s S.U.	Continuous
		_	1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)		Quarter · Sep 30)		4th Quarter ct 1 - Dec 31)
Enforcen	nent Status		A, B, F		, B, F	E* N		N	

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year L - Temporary Increase in IU Self-Monitoring (TISM)

Company Name:	Harrison Prpoerties Inc.
Process Flow:	<u>0.008872 MGD</u>
General Information a	and type of wastewater treatment
Harrison Prpoerties Inc.g	generates process wastewater in the dairy processing operations (CIP) and is regulated under 40 CFR 403.5, Subpart B. blids removal interceptors, Best Management Practices, and pH neutralization.
First Ouerter	
First Quarter Harrison Prpoerties Inc. were issued in the 1st and	J had pH exceedances in January, Feburary, and March. Three separate Notice of Violation/Administrative Orders, (NOV/AO) d 2 nd quarter.
Second Quarter	
No additional activity wa	is performed this quarter.
Third Quarter	
Harrison Prpoerties Inc.	entered into a Consent Order, (PSA), in the 3 rd quarter due to violations in the 1 st quarter.
Fourth Quarter	
No additional activity wa	is performed this quarter.
To be published for the	nis year in newspaper for Significant Non-Compliance? Yes X No

Penalties this reporting Year:

<u>\$ 8,</u>750

Assessed **\$8,750** Collected

NAME: Honeywell International		REPORT PER	IOD: 01/01	1/2020 through 12/31/2020	
SERVICE 1300 West Warner Roa	d Tempe, AZ 85284-2822		1300 West Warne 85284-2200	r Road MS	1201-1M Tempe, AZ
CATEGORICAL USER? Yes	40 CFR 433	LIMITS APPENDIX:	T-E	BMR SUE	BMITTED: 10/26/1983
TTO CERTIFICATION DATE SUBMI	TTED: 8/24/2020	PERMIT EFFECTIVE: 5	5/1/2019	PERMIT I	EXPIRES: 4/30/2023
SAMPLING LOCATION VERIFIED C	N: 11/20/2020	RCRA NOTICE: 4	1/15/1993		
SLUG CONTROL PLAN EVALUATION	ON DATE: 3/25/2020	COMPLIANCE SAMPLING	G POINT №: 5	5003	
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Qua (Jul 1 - Se		4th Quarter (Oct 1 - Dec 31)
Number of Inspections	0	0	1		0
Number of City Sampling Days	8	0	0		7
Number of IU Sampling Days	0	0	0		0
Number of Parameter Violations	0	0	0		0
Number of Inspection Violations	0	0	0		0
Number of Reporting Violations	0	0	0		0
Number of Permit Cond. Violations	umber of Permit Cond. Violations		0		0
Compliance Status	С	С	С		С
Evaluated as of:	03/31/2020	06/30/2020	9/30/202	20	12/31/2020

 $\label{eq:compliance} \begin{tabular}{ll} COMPLIANCE CODES: & C = Compliance & I = Inconsistent Compliance & S = Significant Noncompliance & If company is in I or S, then the following table applies: & I = Inconsistent Compliance & I = Inconsistent & Inconsis$

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Quar (Jul 1 – Sep		4th Quarter oct 1 - Dec 31)
Enforcem	ent Status		N		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

Honeywell International

Process Flow:	<u>0.172475 MGD</u>
General Information a	and type of wastewater treatment
	turer of fluid controls, actuation, power transfer and aerospace system components. The metal finishing of these products is 433.17. netal precipitation, cyanide oxidization, chromium (+6) reduction and pH adjustment.
First Quarter	
No additional activity wa	as performed this quarter.
Second Quarter	
No additional activity wa	as performed this quarter.
Third Quarter	
	as performed this quarter.
Fourth Quarter	J
No additional activity wa	as performed this quarter.
To be published for the Penalties this reporting	his year in newspaper for Significant Non-Compliance? YesX No

NAME: L3Harris			REPORT PERI	IOD: 01/01	1/2020 through 12/31/2020
SERVICE ADDRESS: 1215 South 52nd Street	Tempe, AZ 85281	MAILING ADDRESS:	1215 South 52nd S	Street Ten	npe, AZ 85281
CATEGORICAL USER? Yes	40 CFR 433	LIMITS APPENDIX:	Г-Е	BMR SUE	BMITTED: 7/3/1984
TTO CERTIFICATION DATE SUBMI	TTED: 8/6/2020	PERMIT EFFECTIVE: 8	3/31/2019	PERMIT I	EXPIRES: 7/31/2023
SAMPLING LOCATION VERIFIED O	N: 6/25/2020	RCRA NOTICE: 1	2/18/1998		
SLUG CONTROL PLAN EVALUATION	N DATE: 4/13/2020	COMPLIANCE SAMPLING	G POINT №: 5	023	
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quar (Jul 1 - Sep		4th Quarter (Oct 1 - Dec 31)
Number of Inspections	0	1	0		0
Number of City Sampling Days	8	0	0		8
Number of IU Sampling Days	0	0	0		0
Number of Parameter Violations	0	0	0		0
Number of Inspection Violations	0	0	0		0
Number of Reporting Violations	0	0	0		0
Number of Permit Cond. Violations	0	0	0		0
Compliance Status	С	С	С		С
Evaluated as of:	03/31/2020	06/30/2020	9/30/202	20	12/31/2020

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Quart (Jul 1 – Sep		4th Quarter ct 1 - Dec 31)
Enforcem	nent Status		N		A,B	N		N

Enforcement Status Codes

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued J - Disconnection from Sewer
- K Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
 L Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Company Name:	<u>L3Harris</u>
Process Flow:	<u>0.051374 MGD</u>
General Information a	nd type of wastewater treatment
L3Harris is a manufacture under 40 CFR 433.15.	er of optoelectronic crystals and infrared devices used in the production of military hardware. The operations are regulated
This wastewater treatmer The first component cons ProChemTech metals rer waste streams.	nt system collects rinses from various process areas located within the facility, and is divided into two separate components. iists of a neutralization system for the treatment of acids and alkali rinses (no metals). The second component is the moval system. All industrial wastewater is plumbed into the system and segregated into metal bearing and non-metal bearing
First Quarter	
No additional activity wa	s performed this quarter.
Second Quarter	
L3Harris was issued a No	otice of Violation/Administrative Order, (NOV/AO) in the 2 nd quarter of 2020 for violations occuring in the 2 nd quarter of 2019.
Third Quarter	
No additional activity was	s performed this quarter.
Fourth Quarter	
No additional activity wa	J s performed this quarter.
To be published for th	is year in newspaper for Significant Non-Compliance? Yes X No
Penalties this reporting	

NAME: Lawrence Semiconduct	or Research Laboratory Inc		REPORT PERIOD: 01/01/2020 through 12/31/2020			
SERVICE 2300 West Huntington I	Drive Tempe, AZ 85282	MAILING ADDRESS: 2	2300 West Huntington Drive Tempe, AZ 85282			
CATEGORICAL USER? Yes	40 CFR 469	LIMITS APPENDIX:	T-F	BMR SUE	BMITTED: 9/15/1992	
TTO CERTIFICATION DATE SUBMI	TTED: 8/3/2020	PERMIT EFFECTIVE: 9	9/25/2018	PERMIT I	EXPIRES: 9/24/2022	
SAMPLING LOCATION VERIFIED C	N: 12/1/2020	RCRA NOTICE: 4	1/15/1994			
SLUG CONTROL PLAN EVALUATION	ON DATE: 1/29/2019	COMPLIANCE SAMPLING	G POINT №: 5	5021		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Qua (Jul 1 - Se		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	0		1	
Number of City Sampling Days	8	0	0		6	
Number of IU Sampling Days	0	0	0		0	
Number of Parameter Violations	0	0	0		0	
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations	0	0	0		0	
Number of Permit Cond. Violations	0		0		0	
Compliance Status	mpliance Status C		С		С	
Evaluated as of:	03/31/2020	06/30/2020	9/30/202	20	12/31/2020	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Quart (Jul 1 – Sep	ter (O	4th Quarter ct 1 - Dec 31)
Enforcem	nent Status		N		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

<u>Lawrence Semiconductor Research</u>

Laboratory Inc

Company Name: 0.0431 MGD Process Flow: General Information and type of wastewater treatment Lawrence Semiconductor is permitted as a Class I Significant Industrial User under CFR 469 - Electrical and Electronic Components Point Source Category, Subpart A - Semiconductor Subcategory (469.18 PSNS) as a manufacturer of semiconductor componets dealing with vapor deposition equipment. Pretreatment consists of the addition of sodium hydroxide to their process reaction chambers an as needed and continuous basis for pH adjustment. Hydrofluoric acid, used in the pre-cleaning process of the wafers, is neutralized with ammonium hydroxide prior to discharge into the Tempé Sanitary Sewer System. First Quarter No additional activity was performed this quarter. Second Quarter No additional activity was performed this quarter. Third Quarter No additional activity was performed this quarter. Fourth Quarter No additional activity was performed this quarter. To be published for this year in newspaper for Significant Non-Compliance? Yes X No Penalties this reporting Year: \$ 0.00 Collected \$ 0.00 Assessed

NAME: Medtronic Tempe Camp	ous		REPORT PERIOD: 01/01/2020 through 12/31/2020			
SERVICE 2343 West Medtronic W	/ay Tempe, AZ 85281	MAILING ADDRESS: 2	2343 West Medtro	onic Way T	empe, AZ 85281	
CATEGORICAL USER? Yes	40 CFR 433	LIMITS APPENDIX:	S APPENDIX: T-E T-F BMR SUBMITTED: 4/2			
TTO CERTIFICATION DATE SUBMI	TTED: 9/04/2020	PERMIT EFFECTIVE: 3	3/1/2019	PERMIT I	EXPIRES: 2/28/2023	
SAMPLING LOCATION VERIFIED C	N: 12/708/2020	RCRA NOTICE: 4	1/22/1993			
SLUG CONTROL PLAN EVALUATION	ON DATE: 2/28/2019	COMPLIANCE SAMPLING	G POINT №: 5	5025		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Qua (Jul 1 - Se		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	0		1	
Number of City Sampling Days	12	0	0		12	
Number of IU Sampling Days	0	0	0		0	
Number of Parameter Violations	0	0	0		0	
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations	0	0	0		0	
Number of Permit Cond. Violations	of Permit Cond. Violations		0		0	
Compliance Status		С	С		С	
Evaluated as of:	03/31/2020	06/30/2020	9/30/202	20	12/31/2020	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Quar (Jul 1 – Sep	ter (O 30)	4th Quarter ct 1 - Dec 31)
Enforcem	nent Status		N		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

Medtronic Tempe Campus

Process Flow:	0.08203 MGD	
General Information and	d type of wastewater treatment	
Medtronic Microelectrics Cer	enter performs precious metal electroplating regulated of	under 40 CFR 433.17.
The pretreatment process in	ncludes metal precipitation, filtration, and continuous pl	H neutralization. Internal self-monitoring is performed on a daily basis.
First Quarter		
No additional activity was po	performed this quarter.	
Second Quarter		
No additional activity was po	performed this quarter.	
Third Quarter		
No additional activity was p	performed this quarter.	
Fourth Quarter		
No additional activity was p	performed this quarter.	
To be published for this y Penalties this reporting \(\)	year in newspaper for Significant Non-Complia Year: Assessed \$ 0.00 Colle	

NAME: Microchip Technology Ir	nc.		REPORT PERIOD: 01/01/2020 through 12/31/2020				
SERVICE 1200 South 52nd Street	Tempe, AZ 85281	MAILING ADDRESS:	1200 South 52nd	1200 South 52nd Street Tempe, AZ 85281			
CATEGORICAL USER? Yes	40 CFR 469	LIMITS APPENDIX:	T-F	BMR SUE	BMITTED: 3/28/1994		
TTO CERTIFICATION DATE SUBMI	TTED: 7/23/2020	PERMIT EFFECTIVE: 9	9/15/2017	PERMIT I	EXPIRES: 9/14/2021		
SAMPLING LOCATION VERIFIED O	N: 11/23/2020	RCRA NOTICE: 3	3/28/1994				
SLUG CONTROL PLAN EVALUATION	ON DATE: 5/3/2019	COMPLIANCE SAMPLING	G POINT №:	5029			
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Qua (Jul 1 - Se		4th Quarter (Oct 1 - Dec 31)		
Number of Inspections	0	0	0		1		
Number of City Sampling Days	8	0	0		8		
Number of IU Sampling Days	0	0	0		0		
Number of Parameter Violations	0	0	0		0		
Number of Inspection Violations	0	0	0		0		
Number of Reporting Violations	0	0	0		0		
Number of Permit Cond. Violations	0		0		0		
Compliance Status	oliance Status C		С	-	С		
Evaluated as of:	03/31/2020	06/30/2020	9/30/20	20	12/31/2020		

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Quar (Jul 1 – Sep	ter (O 30)	4th Quarter ct 1 - Dec 31)
Enforcem	Enforcement Status		N		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

Microchip Technology Inc.

Process Flow:	0.582830 MGD	
General Information and	type of wastewater treatment	
	miconductor devices regulated under 40 CFR 469.18 I	
Pretreatment consists of pr	neutralization, using either sulfunc acid of socium ny	aroxide.
First Quarter		
No additional activity was p	performed this quarter.	
Second Quarter		
No additional activity was p	performed this quarter.	
Third Quarter		
No additional activity was p	performed this quarter.	
Fourth Quarter		
No additional activity was p	erformed this quarter.	
<u>I</u>		
To be published for this Penalties this reporting	year in newspaper for Significant Non-Complia Year: Assessed \$ 0.00 Colle	ance? YesX No

NAME: Photo Design Of Arizon	a	REPORT PERIOD: 01/01/2020 through 12/31/2020				
SERVICE 3105 South Potter Drive	Tempe, AZ 85282	MAILING ADDRESS: 3105 South Potter Drive Tempe, AZ 85282				
CATEGORICAL USER? Yes	40 CFR 433	LIMITS APPENDIX:	Т-Е	BMR SUE	BMITTED: 10/27/1994	
TTO CERTIFICATION DATE SUBMI	TTED: 8/4/2020	PERMIT EFFECTIVE: 4	4/1/2017	PERMIT I	EXPIRES: 3/31/2021	
SAMPLING LOCATION VERIFIED C	N: 11/24/2020	RCRA NOTICE: 6	6/15/1993			
SLUG CONTROL PLAN EVALUATION	ON DATE: 2/1/2018	COMPLIANCE SAMPLING	G POINT №:	5058		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Qua (Jul 1 - Se		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	0		1	
Number of City Sampling Days	3	0	0		4	
Number of IU Sampling Days	0	0	0		0	
Number of Parameter Violations	0	0	0		0	
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations	0	0	0		0	
Number of Permit Cond. Violations	0	0	0		0	
Compliance Status		С	С		С	
Evaluated as of:	03/31/2020	06/30/2020	9/30/20	20	12/31/2020	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Quar (Jul 1 – Sep	ter (O 30)	4th Quarter ct 1 - Dec 31)
Enforcem	Enforcement Status		N		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

Company Name:	Photo Design Of Arizona
Process Flow:	0.00118 MGD
<u> </u>	
General Information a	and type of wastewater treatment
Metal Finishing Point Sou 40 CFR 433. Photo Desi	Inc. is a printed circuit board manufacturing operation as listed in both the development document and guidance manual for urce Category operations. Metal Finishing is listed as an EPA Categorical Industry under 40 CFR 403.6, and is regulated under ign is identified as a New Source since operations started after the promulgation date of July 15, 1983, of 40 CFR 433. Photo as a Significant Industrial User under 40 CFR 403.3(t)(1)(i).
The pretreatment consist Rinse waters are dischar	s of electrolytic and polishing columns which flow to an evaporator and do not enter the sanitary sewer (zero waste discharge). ged to the POTW. Photo Design is required to analyze and document all batch discharges.
First Quarter	
No additional activity wa	s performed this quarter.
	_
Second Quarter	
No additional activity wa	s performed this quarter.
Third Quarter	
No additional activity wa	s performed this quarter.
	,
Fourth Quarter	
No additional activity wa	s performed this quarter.
To be published for the Penalties this reporting	nis year in newspaper for Significant Non-Compliance? Yes X No

NAME: Precision Die & Stampir	ng	REPORT PERIOD: 01/01/2020 through 12/31/2020				
SERVICE 1704 West 10th Street	Tempe, AZ 85281	MAILING ADDRESS:	MAILING ADDRESS: 1704 West 10th Street Tempe, AZ 85281			
CATEGORICAL USER? Yes	40 CFR 433	LIMITS APPENDIX:	T-E	BMR SUE	3/24/1995	
TTO CERTIFICATION DATE SUBMI	TTED: 9/22/2020	PERMIT EFFECTIVE:	7/1/2019	PERMIT I	EXPIRES: 6/30/2023	
SAMPLING LOCATION VERIFIED O	N: 12/22/2020	RCRA NOTICE:	9/18/1995			
SLUG CONTROL PLAN EVALUATION	ON DATE: 2/20/2020	COMPLIANCE SAMPLING	G POINT №:	5060		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Qua (Jul 1 - Se		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	0		1	
Number of City Sampling Days	9	0	0		9	
Number of IU Sampling Days	0	0	0		0	
Number of Parameter Violations	0	0	0		0	
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations	0	0	0		0	
Number of Permit Cond. Violations	0	0	0		0	
Compliance Status		С	С		С	
Evaluated as of:	03/31/2020	06/30/2020	9/30/2020		12/31/2020	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Quart (Jul 1 – Sep	ter (O	4th Quarter ct 1 - Dec 31)
Enforcem	Enforcement Status		N		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

Precision Die & Stamping

Process Flow:	<u>0.00158 MGD</u>
General Information a	and type of wastewater treatment
Precision Die & Stamping Finishing, Subcategory 43	g (PD&S) machines various metal parts regulated under 40CFR 433-Metal Finishing Point Source Category, Subpart A-Metal 33.17-Pretreatment Standards for New Sources (PSNS).
The pretreatment system adjustment of the treated	is an advanced water recycling system, which uses chemical precipitation to remove metals from the wastewater and pH effluent.
First Quarter	
No additional activity was	s performed this quarter.
Second Quarter	
No additional activity was	s performed this quarter.
Third Quarter	J
No additional activity was	s performed this quarter.
Fourth Quarter	
No additional activity was	s performed this quarter.
To be published for the	in year in newspaper for Cignificant Non Compliance?
Penalties this reportin	is year in newspaper for Significant Non-Compliance? Yes X No g Year: Assessed \$ 0.00 Collected \$ 0.00

NAME: Precision Powdercoat		REPORT PERIOD: 01/01/2020 through 12/31/2020				
SERVICE ADDRESS: 1616 South Edward Te	mpe, AZ 85281	MAILING ADDRESS:	MAILING ADDRESS: 1616 South Edward Tempe, AZ 85281			
CATEGORICAL USER? Yes	40 CFR 433	LIMITS APPENDIX:	Г-Е	BMR SUE	BMITTED: 8/15/1995	
TTO CERTIFICATION DATE SUBMI	TTED: 8/29/2020	PERMIT EFFECTIVE: 9	9/1/2020	PERMIT I	EXPIRES: 8/31/2024	
SAMPLING LOCATION VERIFIED O	N: 06/23/2020	RCRA NOTICE: 6	6/5/1996			
SLUG CONTROL PLAN EVALUATIO	ON DATE: 1/28/2021	COMPLIANCE SAMPLING	G POINT №:	5061		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Qua (Jul 1 - Se		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	1	0		0	
Number of City Sampling Days	8	0	0		8	
Number of IU Sampling Days	0	0	0		0	
Number of Parameter Violations	0	0	0		0	
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations	0	0	0		0	
Number of Permit Cond. Violations	0	0	0		0	
Compliance Status		С	С		С	
Evaluated as of:	03/31/2020	06/30/2020	9/30/20	20	12/31/2020	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Quar (Jul 1 – Sep	ter (O 30)	4th Quarter ct 1 - Dec 31)
Enforcem	Enforcement Status		N		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

Company Name:	Precision Powdercoat
Process Flow:	<u>0.0081 MGD</u>
General Information a	and type of wastewater treatment
Precision Powdercoat is a under 40CFR 433-Metal (PSNS).	a phosphater and powder coating operation of stereo amplifiers and speakers. This is a metal finishing operation regulated Finishing Point Source Category, Subpart A-Metal Finishing, Subcategory 433.17-Pretreatment Standards for New Sources
Pretreatment of process of	discharge is continuously monitored for pH via a strip chart recorder. Rinse water makes up the majority of wastewater empe Sanitary Sewer System.
discharges entening the h	empe Samilary Sewer System.
First Quarter	
No additional activity was	s performed this quarter.
Second Quarter	
·	
No additional activity was	s performed this quarter.
Third Quarter	
No additional activity was	s performed this quarter.
Fourth Quarter	
No additional activity was	s performed this quarter.
	is year in newspaper for Significant Non-Compliance? Yes X No
Penalties this reportin	g Year: Assessed \$ 0.00 Collected \$ 0.00

NAME: Schreiber Foods Inc.		REPORT PERIOD: 01/01/2020 through 12/31/2020				
SERVICE 2122 South Hardy Drive	e Tempe, AZ 85282	MAILING ADDRESS: 2122 South Hardy Drive Tempe, AZ 85282				
CATEGORICAL USER? No	40 CFR 403	LIMITS APPENDIX:	Г-А	BMR SUE	BMITTED: 3/30/1985	
TTO CERTIFICATION DATE SUBMI	TTED: 8/19/2020	PERMIT EFFECTIVE: 3	3/01/2019	PERMIT I	EXPIRES: 2/28/2023	
SAMPLING LOCATION VERIFIED O	N: 11/26/2020	RCRA NOTICE: 6	5/23/1993			
SLUG CONTROL PLAN EVALUATION	ON DATE: 12/2/2019	COMPLIANCE SAMPLING	G POINT №:	5036		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Qua (Jul 1 - Se		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	0		1	
Number of City Sampling Days	11	0	4		4	
Number of IU Sampling Days	91	91	92		88	
Number of Parameter Violations	0	0	0		0	
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations	0	0	0		0	
Number of Permit Cond. Violations	0	0	0		0	
Compliance Status		С	С		С	
Evaluated as of:	03/31/2020	06/30/2020	9/30/20	20	12/31/2020	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Quar (Jul 1 – Sep		4th Quarter oct 1 - Dec 31)
Enforcem	Enforcement Status		N		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA) J - Disconnection from Sewer

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year
 L - Temporary Increase in IU Self-Monitoring (TISM)

Company Name:	Schreiber Foods Inc.
Process Flow:	<u>0.193650 MGD</u>
General Information	and type of wastewater treatment
Schreiber is a manufactor process and is regulated	urer of pasteurized processed cheese as defined under 21 CFR 133.169. Discharged wastewater is generated in the cleaning d under 40 CFR 405, Subpart F. There are no specific categorical standards under 40 CFR 403.5, Subpart F.
pH is adjusted by a Cark	oon Dioxide (CO2) injection system into a 6000-gal. mixing vault prior to discharging to the sewer.
First Quarter	
No additional activity wa	as performed this quarter.
	1
Second Quarter	J
No additional activity wa	as performed this quarter.
Third Quarter	
No additional activity wa	as performed this quarter.
Fourth Quarter	
	 as performed this quarter.
	his year in newspaper for Significant Non-Compliance? Yes X No
Penalties this reporting	ng Year: Assessed \$0.00 Collected \$0.00

NAME: Southwest Metal Finishi	ng Inc.	REPORT PERIOD: 01/01/2020 through 12/31/2020					
SERVICE 2002 West Campus Dri	ve Tempe, AZ 85282	MAILING ADDRESS: 2	2002 West Camp	us Tempe,	AZ 85282		
CATEGORICAL USER? Yes	40 CFR 433	LIMITS APPENDIX:	Г-Е	BMR SUE	BMR SUBMITTED: 10/15/1998		
TTO CERTIFICATION DATE SUBMI	TTED: 8/31/2020	PERMIT EFFECTIVE: 5	5/1/2020	PERMIT I	EXPIRES: 4/30/2024		
SAMPLING LOCATION VERIFIED C	N: 6/25/2020	RCRA NOTICE: 3	3/9/1999				
SLUG CONTROL PLAN EVALUATION	ON DATE: 6/25/2020	COMPLIANCE SAMPLING	G POINT №:	5094.			
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Qua (Jul 1 - Se		4th Quarter (Oct 1 - Dec 31)		
Number of Inspections	0	1	0		0		
Number of City Sampling Days	8	0	0		8		
Number of IU Sampling Days	0	0	0		0		
Number of Parameter Violations	0	0	0		0		
Number of Inspection Violations	0	0	0		0		
Number of Reporting Violations	0	0	0		0		
Number of Permit Cond. Violations	0	0	0		0		
Compliance Status	С	С	С		С		
Evaluated as of:	03/31/2020	06/30/2020	9/30/20	20	12/31/2020		

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Quar (Jul 1 – Sep	ter (O 30)	4th Quarter ct 1 - Dec 31)
Enforcem	Enforcement Status		N		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

Southwest Metal Finishing Inc.

Process Flow:	<u>0.002649 MGD</u>
General Information a	nd type of wastewater treatment
Southwest Metal Finishin processes are both listed	g performs metal finishing of aluminum parts by means of chemical processing: anodizing and chromic acid dyes. These under 40 CFR 433 - Metal Finishing Category, anodizing and conversion coating.
Wastewater pretreatment	t is conducted through the use of a batch system, using chemical treatment for chromium, nickel removal and pH neutralization.
First Quarter	
No additional activity was	s performed this quarter.
Second Quarter	
No additional activity was	s performed this quarter.
Third Quarter	
No additional activity was	s performed this quarter.
Fourth Quarter	
No additional activity was	s performed this quarter.
- 1 101 17 2	
Penalties this reportin	is year in newspaper for Significant Non-Compliance? Yes X No g Year: Assessed \$ 0.00 Collected \$ 0.00

NAME: SRP - KYRENE GENER	RATING STATION		REPORT PER	RIOD: 01/01	1/2020 through 12/31/2020	
SERVICE 7005 South Kyrene Roa	d Tempe, AZ 85283	MAILING ADDRESS:	MAILING ADDRESS: PO Box 52025 Phoenix, AZ 85072			
CATEGORICAL USER? Yes	40 CFR 423	LIMITS APPENDIX:	Г-К	BMR SUE	BMITTED: 6/24/2013	
TTO CERTIFICATION DATE SUBMI	TTED: 8/31/2020	PERMIT EFFECTIVE:	11/15/2017	PERMIT I	EXPIRES: 11/14/2021	
SAMPLING LOCATION VERIFIED O	N: 11/30/2020	RCRA NOTICE: 4	1/10/2014			
SLUG CONTROL PLAN EVALUATION	ON DATE: 2/1/2019	COMPLIANCE SAMPLING	G POINT №:	5104		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Qua (Jul 1 - Se		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	0		1	
Number of City Sampling Days	0	0	0		0	
Number of IU Sampling Days	0	0	0		0	
Number of Parameter Violations	0	0	0		0	
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations	0	0	0		0	
Number of Permit Cond. Violations	0	0	0		0	
Compliance Status	С	С	С		С	
Evaluated as of:	03/31/2020	06/30/2020	9/30/20	20	12/31/2020	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)		Quarter I - Jun 30)	3rd Quar (Jul 1 – Ser		4th Quarter Oct 1 - Dec 31)
Enforcem	Enforcement Status		N		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AÓ)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

Company Name:	SRP - KYRENE GENERATING STATION
Process Flow:	MGD
General Information a	and type of wastewater treatment
SRP- Kyrene 7 Generatii site. Electric power gene	ng Station (K7GS) consists of two distinct power plants: the KGS is on the east side and Unit K7 is on the west side of a 33 acre rating plants are regulated under 40 CFR 423.10 Steam Electric Power Generating Point Source Category.
low volume waste water	ell water holding tank, where it goes into a filtration and chlorination process before being sent to the cooling tower (CT). Other is sent to the CT basin for reuse as cooling water make-up. These waters include HRSG blowdown, evaporative cooler eject, and laboratory sampling waters. The CT blowdown and filter backwash water are transferred to a 50,000-gallon final discharge.
First Quarter	
ADEQ issued AZPDES	a matter of course because their process blowdown wastewater is discharged to a surface water body regulated under an permit. SRP asked to retain the option to conditionally divert and discharge process wastewater into Tempe's Sanitary ergency circumstances. Discharge conditions are identified in their Industrial User Permit.
Second Quarter	
	J
No additional activity wa	is performed this quarter.
Third Quarter	
No additional activity wa	is performed this quarter.
Fourth Quarter	
	us performed this quarter.
ino additional activity wa	is performed this quarter.
To be published for the	nis year in newspaper for Significant Non-Compliance? Yes X No
Penalties this reportir	

NAME: Sun Orchard LLC		REPORT PERIOD: 01/01/2020 through 12/31/2020					
SERVICE 1198 West Fairmont Dri	ve Tempe, AZ 85282	MAILING ADDRESS:	MAILING ADDRESS: 1198 West Fairmont Drive Tempe, AZ 85282				
CATEGORICAL USER? No	40 CFR 403	LIMITS APPENDIX:	Т-А	BMR SUE	BMITTED: 11/30/1990		
TTO CERTIFICATION DATE SUBMI	TTED: 9/2/2020	PERMIT EFFECTIVE: (6/15/2017	PERMIT I	EXPIRES: 6/14/2021		
SAMPLING LOCATION VERIFIED O	N: 6/30/2020	RCRA NOTICE: 5	5/15/1993				
SLUG CONTROL PLAN EVALUATION	ON DATE: 5/22/2020	COMPLIANCE SAMPLING	G POINT №:	5064			
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Qua (Jul 1 - Se		4th Quarter (Oct 1 - Dec 31)		
Number of Inspections	0	1	0		0		
Number of City Sampling Days	4	0	0		4		
Number of IU Sampling Days	0	0	0		0		
Number of Parameter Violations	0	0	0		2		
Number of Inspection Violations	0	0	0		0		
Number of Reporting Violations	0	0	0		0		
Number of Permit Cond. Violations	0	0	0		0		
Compliance Status	С	С	С		1		
Evaluated as of:	03/31/2020	06/30/2020	9/30/20	20	12/31/2020		

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Lin	nit Number of Measurements per Quarter
4 th	Prohibited	10/21/2020	Composite	City	City	4,4' - DDE	0.0051 mg/l N	one 2
4 th	Discharge Prohibited Discharge	10/22/2020	Composite	City	City	4,4' - DDE	0.017 mg/l No	one 2
						<u> </u> 		
			1st Quarter (Jan 1 – Mar 3		d Quarter 1 - Jun 30)		uarter Sep 30)	4th Quarter (Oct 1 - Dec 31)
Enforcen	Enforcement Status		N		N	1	N	N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

Company Name:	Sun Orchard LLC	
Process Flow:	<u>0.033955 MGD</u>	
General Information a	and type of wastewater treatment	
Sun Orchard is a produce chlorinated cleaning solute	er and bottler of fresh orange juice as defined under 21 CFR 146.135. Wastewater consists of residue-rinses and mild ution. This process is regulated under 40 CFR 407, Subpart C and local limits	
Pretreatment consists of	batch pH adjustment. Process solid waste consisting of citrus hulls and excess pulp is recycled into cattle feed.	
First Quarter		
No additional activity wa	as performed this quarter.	
•		
Cocond Quarter		
Second Quarter	J	
No additional activity was	as performed this quarter.	
Third Oversteen	1	
Third Quarter		
No additional activity was	as performed this quarter.	
Fourth Quarter		
Sun Orahard II C (Sun O		
issued in the 1 st quarter o	Orchard) had parameter violations on 10/21/2020 and 10/22/2020. A Notice of Violation/Administrative Order, (NOV/AO) was of 2021.	,
Sun Orchard met the Cri	riteria for Chronic Significant Non-Compliance (SNC) for the two parameter violations that occurred in 2020. After a	
	ona Department of Énvironmental Quality, it was determined that formal SNC assignment and publication was not tion because city monitoring of all IUs was reduced in 2020 due to the COVID 19 pandemic, and by no fault of Sun Orchar	rd's
their sampling was perfo	ormed in the 4^{th} quarter of 2020. Additionally, the city performs all IU monitoring for the permitted IUs under the oversight nless otherwise stipulated in a respective discharge permit. Tempe only became aware of the Sun Orchard results in late	the
December, which did no	ot give the city, or Sun Orchard, adequate time to perform enough additional monitoring within the SNC Quarter. Based or	
	esponse plan, enforcement was initiate for each occurrence which resulted in an administrative fine of \$3,750.00. no harm to the POTW or impact on the health and safety of workers within the POTW during that time period.	
•	nis year in newspaper for Significant Non-Compliance? Yes X No	
Penalties this reportin	ng Year: Assessed \$ 0.00 Collected \$ 0.00	

NAME: Swire Coca-Cola, USA -	Tempe Production Center		REPORT PERIOD: 01/01/2020 through 12/31/2020			
SERVICE 1850 West Elliot Road	Гетре, AZ 85284	MAILING ADDRESS:	P.O. Box 2008 Phoe	enix, AZ 8	5036 - 008	
CATEGORICAL USER? No 4	10 CFR 403	LIMITS APPENDIX:	Т-А	BMR SUE	BMITTED: 7/27/1982	
TTO CERTIFICATION DATE SUBMIT	TTED: 9/1/2020	PERMIT EFFECTIVE:	12/1/2020	PERMIT E	EXPIRES: 11/30/2024	
SAMPLING LOCATION VERIFIED O	N: 10/30/2020	RCRA NOTICE: 5	5/10/1993			
SLUG CONTROL PLAN EVALUATIO	N DATE: 9/1/2020	COMPLIANCE SAMPLING	G POINT №: 50)33		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarte (Jul 1 - Sep	-	4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	1		0	
Number of City Sampling Days	4	0	0		4	
Number of IU Sampling Days	84	88	85		81	
Number of Parameter Violations	0	0	0		0	
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations	0	0	0		0	
Number of Permit Cond. Violations	0	0	0		0	
Compliance Status	С	С	С		С	
Evaluated as of:	03/31/2020	06/30/2020	9/30/2020)	12/31/2020	

 $\label{eq:compliance} \begin{tabular}{ll} COMPLIANCE CODES: & C = Compliance & I = Inconsistent Compliance & S = Significant Noncompliance & Incompany is in I or S, then the following table applies: & I = Inconsistent Compliance & Inconsistent &$

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr 1	Quarter - Jun 30)	3rd Quar (Jul 1 – Sep	ter (0	4th Quarter ct 1 - Dec 31)
Enforcement Status			N		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

Swire Coca-Cola, USA - Tempe Production

Company Name:

0.223214 MGD Process Flow: General Information and type of wastewater treatment The City of Tempe regulates Swire Coca-Cola Bottling Company as a Class I Significant Industrial User based on process wastewater discharges of greater than 25,000 gallons per day. The pretreatment consists of two 1500-gallon FOG interceptors, two-stage pH neutralization using CO2 and Sodium Hydroxide, effluent flow monitoring and online pH monitoring/recording. First Quarter No additional activity was performed this quarter. Second Quarter No additional activity was performed this quarter. Third Quarter No additional activity was performed this quarter. Fourth Quarter An Industrial Discharge Permit was reissued in the 4th quarter. **X** No To be published for this year in newspaper for Significant Non-Compliance? Yes Penalties this reporting Year: \$ 0.00 Assessed \$ 0.00 Collected

NAME: Trion Technology Inc		REPORT PERIOD: 01/01/2020 through 12/31/2020				
SERVICE ADDRESS: 1025 South 52nd Street	Tempe, AZ 85281	MAILING ADDRESS:	1025 South 52nd Street Tempe, AZ 85281			
CATEGORICAL USER? Yes	40 CFR 469	LIMITS APPENDIX:	T-F BMR SI		BMITTED: 8/5/2003	
TTO CERTIFICATION DATE SUBMI	TTED: 10/13/2020	PERMIT EFFECTIVE: 8	8/22/2020	PERMIT I	IIT EXPIRES: 8/21/2024	
SAMPLING LOCATION VERIFIED O	N: 12/10/2020	RCRA NOTICE: 5/28/2004				
SLUG CONTROL PLAN EVALUATION	ON DATE: 12/10/2020	COMPLIANCE SAMPLING POINT №: 5098				
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Qua (Jul 1 - Se		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	0		1	
Number of City Sampling Days	6	0	0		8	
Number of IU Sampling Days	0	0	0		0	
Number of Parameter Violations	0	0	0		0	
Number of Inspection Violations	r of Inspection Violations		0		0	
Number of Reporting Violations	0	0	0		0	
Number of Permit Cond. Violations	0	0	0		0	
Compliance Status	Compliance Status		С		С	
Evaluated as of:	03/31/2020	06/30/2020	9/30/2020		12/31/2020	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Quart (Jul 1 – Sep		4th Quarter Oct 1 - Dec 31)
Enforcement Status			N		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

Trion Technology Inc

Process Flow:	<u>1,100 GPD</u>						
General Information and type of wastewater treatment							
Trion Technology is a semiconductor manufacturer regulated under 40 CFR 469, Subpart A.							
Process waste is sent	Process waste is sent to a neutralization tank, where it is adjusted for pH with NaOH.						
First Quarter							
No additional activity	was performed this quarter.						
Second Quarter							
No additional activity v	was performed this quarter.						
Third Quarter							
No additional activity	was performed this quarter.						
Fourth Quarter							
No additional activity	was performed this quarter.						
<u>u </u>							
To be published for Penalties this repor	this year in newspaper for Significant Non-Compliance? Yes X No Yes Young Year: Assessed \$ 0.00 Collected \$ 0.00						
i chaides tills tepot	ting real. Assessed 40.00 Collected 40.00						

CITY OF TEMPE SIGNIFICANT INDUSTRIAL USER COMPLIANCE STATUS REPORT

NAME: United Dairymen of Ariz	ona	REPORT PERIOD: 01/01/2020 through 12/31/202			
SERVICE ADDRESS: 2008 South Hardy Drive	MAILING ADDRESS:	P.O. Box 26877 To	empe, AZ 8	35285-6877	
CATEGORICAL USER? No 4	40 CFR 403	LIMITS APPENDIX:	MITS APPENDIX: T-A BMR SUBMITTED: 7		BMITTED: 7/30/1982
TTO CERTIFICATION DATE SUBMI	TTED: 8/3/2020	PERMIT EFFECTIVE: 10/1/2018 PERMIT EXPIRES: 9/30/		EXPIRES: 9/30/2022	
SAMPLING LOCATION VERIFIED O	N: 11/26/2020	RCRA NOTICE: 7/12/1993			
SLUG CONTROL PLAN EVALUATION	N DATE: 11/16/2018	018 COMPLIANCE SAMPLING POINT №: 5042			
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)		4th Quarter (Oct 1 - Dec 31)
Number of Inspections	0	0	0		1
Number of City Sampling Days	11	0	4		4
Number of IU Sampling Days	91	91	92		92
Number of Parameter Violations	1	0	1		0
Number of Inspection Violations	0	0	0		0
Number of Reporting Violations	0	0	0		0
Number of Permit Cond. Violations	0	0	0		0
Compliance Status	I	С	I		С
Evaluated as of:	03/31/2020	06/30/2020	9/30/202	20	12/31/2020

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Lin	nit	Number of Measurements per Quarter
1st	Instantaneous	2/2020	Instantaneous Grab	City	IU	рН	<5.0 or >10.5	5 S.U.	Continuous
3rd	Instantaneous	8/2020	Instantaneous Grab	City	IU	pН	<5.0 or >10.	5 S.U.	Continuous
		1	1st Quarter	2nd	Quarter	3rd Qua	ortor	4	th Quarter
			(Jan 1 – Mar 31)		I - Jun 30)	(Jul 1 – S			t 1 - Dec 31)
Enforcem	nent Status		A,B		N	A,B			N

Enforcement Status Codes

- A Notice of Violation (NOV)
- B Administrative Order (AO)
- C Civil Action Filed
- D Criminal Action Filed
- E Pretreatment Settlement Agreement (PSA)
- F Assessment of Monetary Penalties
- G Restriction of Flow
- H Permit Revocation
- I Compliance Schedule Issued
- J Disconnection from Sewer
- K Published in Newspaper for Significant
- Non-Compliance (SNC) In Prior Reporting Year
 L Temporary Increase in IU Self-Monitoring (TISM)
- N- No Enforcement Action

Process Flow: 1.3	381174 MGD		
General Information and ty	ype of wastewater treatment		
United Dairymen of Arizona is manufacturing process (PSES	a milk receiving station (PSES), no limitations, receiv), no limitations, and a dry milk process (PSES), no parts refer back to 40 CFR 403 for enforcement of	limitations. The facility is regulated by 40	ay. Also on site is a butter 0 CFR 405 PSES Subparts A,
caustic reclaim and BOD/TSS a 7,000-gallon lift vault and a 1	a number of interceptors for solids removal and pH in reduction system to reduce its high strength organions, 108,000-gallon surge/storage tank upstream of its fiand to allow for increased contact time for the comm	ic loadings and to control the pH of its effl nal pH adjustment pretreatment system to	uent. UDA has also installed
First Quarter			
United Dairymen of Arizona ha	ad a pH exceedance in Feburary. A Notice of Viola	tion/Administrative Order, (NOV/AO) was	issued in the 1st quarter.
Second Quarter			
No additional activity was perf	formed this quarter.		
Third Quarter			
United Dairymen of Arizona ha	ad a pH exceedance in August. A Notice of Violatic	on/Administrative Order, (NOV/AO) was is	ssued in the 3 rd quarter.
Fourth Quarter			
No additional activity was perf	formed this quarter.		
To be published for this	par in nowananar for Cignificant Non Commit	20002 Voc	No
Penalties this reporting Ye	ear in newspaper for Significant Non-Complia ear: Assessed \$ 0.00 C	ance? Yes X Collected \$ 0.00	INU
i challes this reporting re	iai. Α3363360 ψ 0.00 (Donected \$ 0.00	

United Dairymen of Arizona

SIGNIFICANT INDUSTRIAL USER COMPLIANCE STATUS REPORT

NAME: Versum Materials US, L	LC		REPORT PERIOD: 01/01/2020 through 12/31/202		
SERVICE ADDRESS: 8555 South River Parkv	vay Tempe, AZ 85282	MAILING ADDRESS: 8	3555 South River	Tempe, AZ 85282	
CATEGORICAL USER? No	40 CFR 403	LIMITS APPENDIX:	T-A BMR SUBMITTED: 12/1/201		JBMITTED: 12/1/2010
TTO CERTIFICATION DATE SUBMI	TTED: 9//20/2020	PERMIT EFFECTIVE: 4	4/25/2019 PERMIT EXPIRES: 4/232023		EXPIRES: 4/232023
SAMPLING LOCATION VERIFIED C	N: 6/08/2020	RCRA NOTICE: 6	6/14/2017		
SLUG CONTROL PLAN EVALUATION	ON DATE: 10/26/2018	COMPLIANCE SAMPLING	PLING POINT №: 5091		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quar (Jul 1 - Sep		4th Quarter (Oct 1 - Dec 31)
Number of Inspections	0	1	0		0
Number of City Sampling Days	4	0	0		0
Number of IU Sampling Days	0	0	0		0
Number of Parameter Violations	0	0	0		1
Number of Inspection Violations	0	0	0		0
Number of Reporting Violations	0	0	0		0
Number of Permit Cond. Violations	0	0	0		0
Compliance Status	С	С	С		1
Evaluated as of:	03/31/2020	06/30/2020	9/30/202	0	12/31/2020

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / I	Limit	Number of Measurements per Quarter
4 th	Instantaneous	10/27	Instantaneous Grab	City	IU	рΗ	:5.0 or >10	.5 S.U.	Continuous
			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Qua (Jul 1 – Se			th Quarter at 1 - Dec 31)
Enforcen	nent Status		N		N	N	. /	,	N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant

Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self-Monitoring (TISM)

Company Name:	Versum Materials US, LLC
Process Flow:	<u>0.04469 MGD</u>
<u> </u>	
General Information a	and type of wastewater treatment
product formulations and	ps and manufactures colloidal silica sols and particles for electronic applications. On site operations consist of blending specific quality assurance testing of blended slurry. Quality assurance testing is performed inside a clean room where wafers and other polished to smooth finishes.
Waste is transferred from to be 20000 GPD.	n CMP to a mixing tank. Air agitation and chemical addition are used for pH adjustment in a second tank. Process is expected
First Quarter	
The Quality	1
No additional activity wa	s performed this quarter.
Second Quarter	
] s performed this quarter.
TWO additional activity wa	s performed this quarter.
Third Quarter	
No additional activity wa	s performed this quarter.
Fourth Quarter	
A pH violation occurred	in the 4 th quarter of 2020. A warning notification was issued in the 1 st quarter. No formal enforcement action was initiated
because this was a singl	le four minutes occurrence and the user has no previous violation history.
<u>I</u>	
To be published for th	nis year in newspaper for Significant Non-Compliance? YesX No
Penalties this reporting	g Year: Assessed \$0.00 Collected \$0.00

SECTION 2.6 TOWN OF GILBERT

POTW PRETREATMENT ANNUAL REPORT **TOWN OF GILBERT, ARIZONA**

NPDES Permit Holder: City of Phoenix, Arizona

Period Covered by this Report: 01/01/2020 through 12/31/2020

Name of Wastewater Treatment Plant: 91st Avenue Wastewater Treatment Plant

NPDES Permit Number: AZ0020524

Person to Contact Concerning City of Gilbert Information Contained in the Report:

Edward Meza Pretreatment Program Coordinator 900 E. Juniper Avenue Gilbert, Arizona 85234 480-503-6463

As required by 40 C.F.R. Section 122.22(b)(2):

I certify under penalty of law that all TOWN OF GILBERT attachments contained in this document were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

2-3-2021

Jessica L Marlow

Date:

Jessica Marlow **Public Works Director** Town of Gilbert, Arizona



Shaping a new tomorrow, today.

The Town of Gilbert is a young, affluent community in central Arizona.

In 1902, the Arizona Eastern Railway asked for donations of right of way in order to establish a rail line between Phoenix and Florence. A rail siding was established on property owned by William "Bobby" Gilbert. The siding, and the town that sprung up around it, eventually became known as Gilbert. Gilbert was a prime farming community, fueled by the construction of the Roosevelt Dam and the Eastern and Consolidated Canals in 1911. It remained an agriculture town for many years, and was known as the "Hay Capital of the World" until the late 1920's. Incorporated on July 6, 1920, Gilbert is a relatively new community that has seen tremendous growth during the past three decades.

Gilbert began to take its current shape during the 1970's when the Town Council approved a strip annexation that encompassed 53 square miles of county land. Although the population was only 1,971 in 1970 the Council realized that Gilbert would eventually grow and develop much like the neighboring communities of Tempe, Mesa, and Chandler. This proved to be a farsighted decision as Gilbert positioned itself for growth in the 1980's and beyond. Gilbert's planning area now encompasses 73 square miles.

Gilbert has experienced a rapid transition from a historically agriculture-based community to an urban center and suburb in the Phoenix Metropolitan Area. In the last thirty-four years Gilbert has grown at a pace unparalleled by most communities in the United States, increasing in population from 5,717 in 1980 to over 246,423 as of July 1, 2017. As Gilbert has grown, the community has recognized the need to develop a strong, diverse economy while preserving its highly desirable quality of life.

Gilbert has made the commitment to utilize 100% of its wastewater. Our Wastewater Treatment facilities are designed and operated to produce high quality effluent that is used for groundwater recharge, which builds up reserves for future drinking water use. The reuse water is also utilized for golf course watering, artificial lakes and landscape irrigation throughout the Town at a water rate approximately ½ the cost of potable water.



Pretreatment Program Summary

Reporting Period: 01/01/2020 to 12/31/2020

Implementing a wastewater survey form that must be completed as part of the Town's business license program has helped identify new users. There were 913 new business licenses processed during the 2020 reporting period. Of these 188 were possible new commercial and industrial users.

The Town of Gilbert continues to identify new facilities that meet Categorical or SIU criteria for wastewater discharge permits. There were 39 industrial user inspections and 39 Storm Water Inspections conducted in 2020. The Town also conducted 37 sampling events over 259 days and 4 flow studies over 96 days. At the end of 2020 there were 158 industrial user's in the Town's pretreatment database, of these 25 are permitted which include Five Class 'A' SIU's and Twenty Class 'B' IU's.

The Town of Gilbert has continued its commercial inspection program. The programs goal is to inspect all food service facilities, automotive service facilities, dry cleaners, and silver photo & x-ray developers annually. There were approximately 1,582 commercial inspections, and 1,582 storm water inspections conducted in 2020.

Individual Training: Pretreatment Program Coordinator (PPC)

Industrial Pretreatment Inspector (IPI)
Wastewater Quality Inspector (WWQI)

All personnel had confined space and fall protection training.

All personnel attended PPE / Bloodborne Pathogens Training

All personnel attended Lock Out/Tag Out procedures training.

All personnel attended Hazwoper refresher training.

All personnel attended Electrical Awareness Safety Training.

All personnel attended Illicit Discharge Storm Water Training.

All personnel trained on Kronos Dimensions

All personnel attended webinars regarding Linko Database

All personnel attended webinars unconscious bias training

All personnel attended required quarterly training by the People Team.

PPC attended National Pretreatment Conference.

All personnel attended Pretreatment Seminar.

WWQI 2) are attending Phoenix Compliance Academy.

All attended webinars on Flow Studies and Flow Link from Isco.

PPC and WWQI (2) attended webinars on Plans Review and use of Blue Beam.

WWQI is on Wellness Committee.

WWQI is on Green Gilbert Committee.

WWQI obtained ADEQ Collections Grade 1 Certification



Best Management Practices

Pollution Prevention through Point Source Control Measures

Reporting Period: 01/01/2020 to 12/31/2020

Introduction

Section C.1 of the National Pollutant Discharge Elimination System (NPDES) Permit # AZ0020524 requires the Sub-Regional Operating Group (SROG) member cities to submit annual progress reports detailing efforts pertaining to pollution prevention through point source control measures. Gilbert's efforts during the year 2020 are summarized below.

Pollution Prevention Efforts with Industry

The town developed and printed up brochures on grease traps and interceptors and another on silver recovery units. These are given during inspections of facilities, and during other public outreach events. We have also developed BMP's for food service facilities, automotive service facilities, printers, and silver photo and x-ray processors. These are given to these facilities during routine annual inspections. Since 2004 BMP's have been part of the Town Municipal Code.

Storm Water

The town has storm water BMP's for certain types of businesses; such as restaurants, automotive shops, carpet cleaners and a general business one. There are also Spanish versions of these brochures available. These brochures are being distributed by Wastewater Quality during the normal inspection schedule.

SROG Participation

The Town of Gilbert Staff continues to participate in periodic SROG meetings. SROG Group addresses Pretreatment Issues effecting the respective municipality participants. The Town of Gilbert's Pretreatment Coordinator attends SROG advisory meetings.

AZFOG Participation

The Town of Gilbert Staff continues to participate in periodic AZFOG meetings. The goal of the AZFOG Group is to reduce the amount of FOG that enters the sanitary sewer through calibration with neighboring municipalities. The Town of Gilbert's Pretreatment Personnel attends AZFOG meetings. The Pretreatment Coordinator assists in providing instruction at Pretreatment AZFOG Seminars to educate Pretreatment Personnel.

Pollution Prevention Green Gilbert Program

The Town of Gilbert Staff continues to participate in Green Gilbert Pollution Prevention meetings and conduct inspections for approval into the Green Gilbert Program.

Wastewater Effluent/Reuse

Presentations continue to be given at events such as the Spring Festival and the Trails Day Event at the Riparian Preserve on effluent recharge. Numerous tours were given to groups interested in the recharge treatment process and daily operation at the Riparian Preserve when available.

Household Hazardous Waste

Since 2007 the Town opened a permanent Household hazardous Waste Drop off Station. Through this Station the Town continues to collect items throughout the year such as batteries, fluorescent bulbs, used oil, and aerosol cans.

Collection Site

The Household Hazardous Waste Drop Off Station is located at the South Area Service Center the corner Greenfield Road and Queen Creek Road.

Christmas Trees

The Town is the past has collected Christmas trees. The trees were chipped and then used for landscaping purposes. Due to COVID circumstances they were not collected this year.

Grease Recycling

The Town collected used fryer oil all year long. The collection site was at the Household Hazardous Waste Drop Off Station. It was collected by Thermofluids for recycling.

Partnership with Gateway Community College

The Town assists in conducting educational opportunities for Gateway Community College Students in Pretreatment Compliance and Pollution Prevention. Due to COVID circumstances this did not take place this past year.

TOWN OF GILBERT

SUMMARY OF PRETREATMENT PROGRAM EXPENDITURES

January 1, 2020 – December 31, 2020 – Total Pretreatment Expenditures \$ 545,620

PRETREATMENT PROGRAM PERSONNEL				
<u>Title</u>	FTEs 2019	FTEs 2020		
Pretreatment Program Coordinator	1	1		
Industrial Pretreatment Inspector	1	1		
Wastewater Quality Inspector	4	4		

PRETREATMENT PROGRAM EX	XPENDITURES
Personnel Analytical Laboratory Services Vehicle Operations & Maintenance Training/Tuition Program Operations & Maintenance	\$ 455,385 \$ 11,100 \$13,550 \$ 4,175 \$61,410

PRETREATMENT EQUIPMENT INVENTORY				
Equipment Name	Purchased 2020	<u>Total 2020</u>		
Samplers Flow Meters & Modules	1 0	5 7		
pH Meters	0	2		
Vehicles	2	6		
Computers (Laptops/IPads)	0(2)	6(7)		

TOWN OF GILBERT LIST OF SIGNIFICANT INDUSTRIAL USERS AS OF 12/31/2020

	COMPANY NAME AND ADDRESS	WWTP	NAICS Code	Regulation
1.	Banner Gateway Medical Center 1900 North Higley Road Gilbert, Arizona 85234-1904	91 st Ave via Neely	622110	Local Limits
2.	First Impression Iron Works, Inc. 1235 West Harwell Road Gilbert, Arizona 85233	91 st Ave via Neely	325510	40 CFR 433: Metal Finishing Point Source Category
3.	Herbally Yours, Inc. 1504 West San Pedro Street Gilbert, Arizona 85233-2412	91 st Ave via Neely	325412	40 CFR 439: Pharmaceutical Manufacturing Point Source Category
4.	Mercy Gilbert Medical Center 3555 South Val Vista Drive Gilbert, Arizona 85296-7323	91 st Ave via Neely or Greenfield	622110	Local Limits
5.	Unique Home Design, Inc. 973 North Colorado Street Gilbert, Arizona 85233-2274	91 st Ave via Neely	325510	40 CFR 433: Metal Finishing Point Source Category

TOWN OF GILBERT

PRETREATMENT PERFORMANCE SUMMARY ADDITIONS, DELETIONS AND CHANGES TO THE SIU LIST

ADDITIONS
The following Significant Industrial Users were added in 2020:
The fellething eighnicant industrial cools were added in 2020.
No changes in 2020.
<u> </u>
<u>DELETIONS</u>
The following Significant Industrial Llears have accord energtions in 2020:
The following Significant Industrial Users have ceased operations in 2020:
Heliae Development, LLC
3776 South Riata Street
2. Innovative Circuits Arizona
130 North Pasadena Street
DECLASSIFICATIONS
RECLASSIFICATIONS
The following Significant Industrial Users have been reclassified in 2020:
The following digrillicant industrial docto have been reclassified in 2020.
No changes in 2020.
J
NAME CHANGES
The following Significant Industrial Users changed their names in 2020:
No changes in 2020.

Town of Gilbert PRETREATMENT PERFORMANCE SUMMARY 91st Avenue Wastewater Treatment Plant

I. General Information									
Control Authority Name: Town of Gilbert NPDES)524				
Address: 900 East Juniper Avenue	City: Gilb	ert		State: Ar	izona	ZIP: 8523	34-4714		
Contact Person: Edward Meza				Contact	Telephone	Number: 4	80-503-646	3	
Reporting Period: January 1 – December 3	31, 2020	Catego	orical IUs:	4	Significa	int Non-Cat	tegorical IU	ls: 3	
II. Significant Industrial User Compliance									
			Categ	jorical	Non-ca	tegorical	Total	SIUs	
			No.	%	No.	%	No.	%	
No. of SIUs in Full Compliance			4	100	3	100	7	100	
2. No. of SIUs in Inconsistent Compli	ance		0	0	0	0	0	0	
3. No. of SIUs in Significant Noncom	pliance		0	0	0	0	0	0	
4. No. of Parameter Violations			()		0	()	
5. No. of Reporting Violations			(0 0			0		
6. No. of Permit Condition Violations			(0 0)		
	III. Comp	oliance I	Monitoring	Program					
			Categ	jorical	Non-ca	tegorical	Total	SIUs	
No. of Control Documents Issued				1 1		1	:	2	
2. No. of Nonsampling Inspections C	onducted		;	3 :		3	(6	
3. No. of Facilities Inspected (Nonsai	mpling)		;	3 3		3 6		6	
4. No. of Sampling Visits Conducted			1	10 8		8	18		
5. No. of Facilities Sampled			;	3	3 6				
	IV.	Enforce	ement Action	ons			1		
			Categ	gorical	Non-ca	tegorical	Total SIUs		
Notices of Violations Issued to SIL	ls		()		0	()	
2. Temporary Increase in IU Self Monitoring			()	0		()	
Administrative Orders Issued to SIUs			()		0	0		
4. Compliance Schedules Issued			()		0)	
5. Settlement Agreements			()		0	()	
6 Other Actions			()		0	()	
7. Amount of Penalties Collected (Total Dollars / IUs Assessed)			\$ 0.0	00 / 0	\$ 0.0	00 / 0	\$ 0.0	00 / 0	

NAME: Banner Gateway Me			REPORT PER	IOD: 01/01	/2020 through 12/31/2020
SERVICE 1900 North Higley F ADDRESS: Gilbert, Arizona 852		MAILING ADDRESS:	Same		
CATEGORICAL USER? No	40 CFR Local Limits	LIMITS APPENDIX:	BMR A SUBMITTED: 11-26-2007		
TTO CERTIFICATION DATE SUBMIT	TED: N/A	PERMIT EFFECTIVE:	01-01-2017	PERMIT EXPIRES:	12-31-2021
SAMPLING LOCATION VERIFIED OF	N: 07-28-20	RCRA NOTICE:		02-13-15	
SLUG CONTROL PLAN EVALUATIO	N DATE: 07-28-20	COMPLIANCE SAMPLIN	G POINT No: 2" I	Parshall Flu	me
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Qua (Jul 1 - Se		4th Quarter (Oct 1 - Dec 31)
Number of Inspections	0	0	. 1		0
Number of City Sampling Days	0	0	0		3
Number of IU Sampling Days	3	3	3		3
Number of Parameter Violations	0	0	0		0
Number of Inspection Violations	0	0	0		0
Number of Reporting Violations	0	0	0		0
Number of Permit Cond. Violations	0	0	0		0
Compliance Status C		С	С		С
Evaluated as of:	02-04-21	02-04-21	02-04-2	21	02-04-21

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU		Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr 1	Quarter - Jun 30)	3rd Quarter (Jul 1 – Sep 3	30) (C	4th Quarter Oct 1 - Dec 31)
Enforcem	ent Status		N		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued J - Disconnection from Sewer

K - Published in Newspaper for Significant

Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self Monitoring (TISM)

Banner Gateway Medical Center

Process Flow:	65,000 GPD Average Daily Discharge
General Information a	nd type of wastewater treatment
Banner Gateway Med	ical Center is a hospital which operations include Cooling Tower, Boiler Feed, Humidification, Plaster Trap, Acid Grease Interceptor, and Other Hospital Operations and Associated Rinses.
waste Neutralization,	Grease interceptor, and Other Hospital Operations and Associated Kinses.
First Quarter	
Second Quarter	
Cocona Quartor	
Third Quarter	
Fourth Quarter	
<u> </u>	
	is year in newspaper for Significant Non-Compliance? Yes X No
Penalties this reportin	g Year: Assessed \$ 0.00 Collected \$ 0.00

NAME: First Impression Iron Works, Inc. REPORT PERIOD: 01/01/2020 through 12/31/202									
SERVICE 1235 West Harwell ADDRESS: Gilbert, Arizona 852		MAILING ADDRESS:	1415 North Mondel Gilbert, Arizona 852						
CATEGORICAL USER? Yes	40 CFR 433.17	LIMITS APPENDIX:		MR UBMITTED 02-06-2013					
TTO CERTIFICATION DATE SUBMIT	TED: N/A	PERMIT EFFECTIVE:		ERMIT XPIRES: 12-31-2021					
SAMPLING LOCATION VERIFIED O	N: 08-12-19	RCRA NOTICE:	02	2-12-15					
SLUG CONTROL PLAN EVALUATIO	N DATE: 09-20-18	COMPLIANCE SAMPLIN	IG POINT No: 22 ½ °	V-Notch Weir					
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 3						
Number of Inspections	0	0	1	0					
Number of City Sampling Days	0	0	0	3					
Number of IU Sampling Days	3	3	3	3					
Number of Parameter Violations	0	0	0	0					
Number of Inspection Violations	0	0	0	0					
Number of Reporting Violations	0	0	0	0					
Number of Permit Cond. Violations	0	0	0	0					
Compliance Status	С	С	С	С					
Evaluated as of:	02-04-21	02-04-21	02-04-21	02-04-21					

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr 1	Quarter I - Jun 30)	3rd Quar (Jul 1 – Ser	ter (0 30) (0	4th Quarter Oct 1 - Dec 31)
Enforcem	nent Status		N		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV) F - Assessment of Monetary Penalties
B - Administrative Order (AO) G - Restriction of Flow

C - Civil Action Filed H - Permit Revocation
D - Criminal Action Filed I - Compliance Schedule Issued

E - Pretreatment Settlement Agreement (PSA) J - Disconnection from Sewer

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self Monitoring (TISM)

N- No Enforcement Action

ENFORCEMENT SUMMARY AND COMMENTS

General Information and type of wastewater treatment
First Impressions Security Doors, Inc. performs powder coating, coating conversion, acid cleaning and associated rinses. Treatment includes pH neutralization.
First Quarter
Second Quarter
Third Quarter
Fourth Quarter
To be published for this year in newspaper for Significant Non-Compliance? Yes X No Penalties this reporting Year: Assessed \$0.00 Collected \$0.00
Toridition tille reporting real. Assessed work Officeled work

Company Name:

Process Flow:

First Impression Iron Works, Inc.

600 GPD Average Daily Discharge

NAME: Heliae Developmen	,	REPORT PERIOD: 01/01/2020 through 12/31/2020			
SERVICE 3776 South Riata Si ADDRESS: Gilbert, Arizona 852		MAILING ADDRESS:	578 East Germa Gilbert, Arizona)7
CATEGORICAL USER? No	LIMITS APPENDIX:	A	BMR SUBMITT	ED: 01-08-15	
TTO CERTIFICATION DATE SUBMIT	TED: N/A	PERMIT EFFECTIVE:	01-01-2019	PERMIT EXPIRES	12-31-2020
SAMPLING LOCATION VERIFIED OI	N: 11-30-20	RCRA NOTICE:		02-12-15	
SLUG CONTROL PLAN EVALUATIO	N DATE: 11-30-20	COMPLIANCE SAMPLIN	G POINT No: San	npling Port	– Holding Tank
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quar (Jul 1 - Se		4th Quarter (Oct 1 - Dec 31)
Number of Inspections	0	0	0		1
Number of City Sampling Days	0	0	2		0
Number of IU Sampling Days	3	2	2		0
Number of Parameter Violations	0	0	0		0
Number of Inspection Violations	0	0	0		0
Number of Reporting Violations	0	0	0		0
Number of Permit Cond. Violations	0	0	0		0
Compliance Status C		С	С		С
Evaluated as of:	02-04-21	02-04-21	02-04-2	1	02-04-21

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitorin g City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Quart (Jul 1 – Sep		4th Quarter ct 1 - Dec 31)
Enforcem	ent Status		N		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

D - Criminal Action Filed I - Compliance Schedule Issued E - Pretreatment Settlement Agreement (PSA) J - Disconnection from Sewer

Penalties K - Published in Newspaper for Significant
Non-Compliance (SNC) In Prior Reporting Year
L - Temporary Increase in IU Self Monitoring (TISM)

Heliae Development, LLC

Process Flow:	65,000 GPD Average Daily Discharge
General Information a	and type of wastewater treatment
Heliae is in the prod Greenhouse area, Se	luction of microalgae biomass with discharge from their waste holding tank water (Batch) originating from ed Room, Dewatering of algae, and their associated cleaning and rinses.
First Quarter	
Second Quarter	
Third Quarter	
Fourth Quarter	<u></u>
Fourtii Quartei	
11-30-20 – Last disch They are out of busine	parge was September 2020. Permit will not be renewed. Heliae Development, LLC is vacating the premises.
To be published for the	nis year in newspaper for Significant Non-Compliance? Yes X No

NAME: Herbally Yours, Inc.			REPORT PER	RIOD: 01/01	1/2020 through 12/31/2020	
SERVICE 1504 West San Pedro Street ADDRESS: Gilbert, Arizona 85233-2412 MAILING ADDRESS: Same						
CATEGORICAL USER? Yes	40 CFR 439.47	LIMITS APPENDIX:	L BMR SUBMITTED 02-28-20			
TTO CERTIFICATION DATE SUBMIT	TED: N/A	PERMIT EFFECTIVE:	01-01-2021	PERMIT I	EXPIRES: 12-31-2024	
SAMPLING LOCATION VERIFIED OF		RCRA NOTICE:	12-30-2002			
SLUG CONTROL PLAN EVALUATIO DATE:	N 06-10-19	COMPLIANCE SAMPLIN	G POINT No: 22	½ ° V-Notch	h Weir	
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Qua (Jul 1 - Se		4th Quarter (Oct 1 - Dec 31)	
Number of Inspections	0	0	1		0	
Number of City Sampling Days	0	0	3		0	
Number of IU Sampling Days	3	3	3		3	
Number of Parameter Violations	0	0	0		0	
Number of Inspection Violations	0	0	0		0	
Number of Reporting Violations	0	0	0		0	
Number of Permit Cond. Violations	0	0	0		0	
Compliance Status	С	С	С		С	
Evaluated as of:	02-04-21	02-04-21	02-04-2	21	02-04-21	

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limi	it Number of Measurements per Quarter
	·		1st Quarter (Jan 1 – Mar 31)		Quarter I - Jun 30)	3rd Quar (Jul 1 – Sep		4th Quarter (Oct 1 - Dec 31)
Enforcem	nent Status		N		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV) B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed E - Pretreatment Settlement Agreement (PSA) J - Disconnection from Sewer

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

K - Published in Newspaper for Significant Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self Monitoring (TISM)

Herbally Yours, Inc.

Process Flow:	2,000 GPD Average Daily Discharge
General Information a	and type of wastewater treatment
Herbally Yours Inc. pe separation and pH ne	erforms Mixing, Compounding, and Formulation operations of nutritional supplements. Treatment includes eutralization.
First Quarter	
Second Quarter	
Third Quarter	
Fourth Quarter	
To be published for the	nis year in newspaper for Significant Non-Compliance? Yes X No

NAME: Innovative Circuits Arizona REPORT PERIOD: 01/01/2020 through 12/31/2020 130 North Pasadena Street SERVICE MAILING ADDRESS: ADDRESS: Gilbert, Arizona 85234-5038 Same 40 CFR 433.17 CATEGORICAL USER? LIMITS APPENDIX: Ε **BMR SUBMITTED** No 4-27-15 TTO CERTIFICATION DATE SUBMITTED: N/A PERMIT EFFECTIVE: 04-01-2017 PERMIT EXPIRES: 03-31-2021 SAMPLING LOCATION VERIFIED ON: 03-18-19 RCRA NOTICE: 05-31-2001 SLUG CONTROL PLAN EVALUATION DATE: 03-18-19 COMPLIANCE SAMPLING POINT No: 22 1/2 ° V-Notch Weir 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter (Jan 1 - Mar 31) (Apr 1 - Jun 30) (Jul 1 - Sep 30) (Oct 1 - Dec 31) Number of Inspections 0 0 0 Number of City Sampling Days 0 0 0 Number of IU Sampling Days 3 3 1 **Number of Parameter Violations** 0 0 0 Number of Inspection Violations 0 0 0 Number of Reporting Violations 0 0 0 Number of Permit Cond. Violations 0 0 0 Compliance Status С Evaluated as of: 09-30-20 09-30-20 09-30-20

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitorin g City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)		Quarter - Jun 30)	3rd Quarte (Jul 1 – Sep	er 2 30) (O	4th Quarter ct 1 - Dec 31)
Enforcement Status		N		N	N			

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant

Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self Monitoring (TISM)

Process Flow:	250 GPD Average Daily Discharge
General Information a	and type of wastewater treatment
Population and cleani	ng of circuit boards. Resin column filtration for metallic. Zero Discharge Conformal Coating.
First Quarter	
Second Quarter	
Coocha Quarter	
Third Quarter	
August – Innovative C business at this locati	Circuits Arizona is no longer discharging at this facility. They will be vacating the premises. They will be out of on. The permit was terminated upon their vacancy.
Fourth Quarter	
r sanar Qaansa	
- 1 111 1 2 2	
To be published for the Penalties this reporting	nis year in newspaper for Significant Non-Compliance? Yes X No ng Year: Assessed \$0.00 Collected \$0.00

Company Name:

Innovative Circuits Arizona

NAME: Mercy Gilbert Medic	REPORT PERIOD: 01/01/2020 through 12/31/2020						
SERVICE 3555 South Val Vist ADDRESS: Gilbert, Arizona 852		MAILING ADDRESS:	Same				
CATEGORICAL USER? No	40 CFR Local Limits	LIMITS APPENDIX:	Α	BMR SUE	BMITTED: 07-27-2006		
TTO CERTIFICATION DATE SUBMIT	ITED: N/A	PERMIT EFFECTIVE:	07-01-2020	07-01-2020 PERMIT EXPIRES: 06-			
SAMPLING LOCATION VERIFIED OF	N: 12-01-20	RCRA NOTICE:	02-12-15	02-12-15			
SLUG CONTROL PLAN EVALUATIO	N DATE: 06-06-19	COMPLIANCE SAMPLING	POINT No: 3" F	Parshall Flu	me		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)		4th Quarter (Oct 1 - Dec 31)		
Number of Inspections	0	0	0		1		
Number of City Sampling Days	0	0	0		3		
Number of IU Sampling Days	3	3	3		3		
Number of Parameter Violations	0	0	0		0		
Number of Inspection Violations 0		0	0		0		
Number of Reporting Violations 0		0	0		0		
Number of Permit Cond. Violations 0		0	0		0		
Compliance Status C		С	С		С		
Evaluated as of:	02-03-21	02-03-21	02-03-	21	02-03-21		

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Lin	nit Number of Measuremen ts per Quarter
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr 1	Quarter I - Jun 30)	3rd Qu (Jul 1 – S	arter Sep 30)	4th Quarter (Oct 1 - Dec 31)
Enforcement Status		N		N	N	. ,	N	

Enforcement Status Codes

A - Notice of Violation (NOV)
B - Administrative Order (AO)
C - Civil Action Filed

D - Criminal Action Filed

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

E - Pretreatment Settlement Agreement (PSA) J - Disconnection from Sewer

K - Published in Newspaper for Significant

Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self Monitoring (TISM)

Mercy Gilbert Medical Center

Process Flow:	85,000 GPD Average Daily Discharge
General Information a	nd type of wastewater treatment
Mercy Gilbert Medica Waste Neutralization,	Center is a Hospital with discharge from their Cooling Tower, Boiler Feed, Humidification, Plaster Trap, Acid Grease Interceptor, Hospital Operations and Associated Rinses.
First Quarter	
Second Quarter	
Third Quarter	
Tima Quartor	
Fourth Quarter	
Pourtii Quartei	
To be published for th	is year in newspaper for Significant Non-Compliance?YesX No
Penalties this reportin	

NAME: Unique Home Desig	REPORT PERIOD: 01/01/2020 through 12/31/2020						
SERVICE 973 North Colorado ADDRESS: Gilbert, Arizona 852	MAILING ADDRESS:	Same					
CATEGORICAL USER? Yes	LIMITS APPENDIX:	E	BMR SUBMITTED 10-24-2009				
TTO CERTIFICATION DATE SUBMIT	TTED: N/A	PERMIT EFFECTIVE:	04-01-2019	PERMIT EXPIRES: 03-31-202			
SAMPLING LOCATION VERIFIED O	N: 08-04-20	RCRA NOTICE:	08-19-2005	08-19-2005			
SLUG CONTROL PLAN EVALUATIO	N DATE: 08-04-20	COMPLIANCE SAMPLING	G POINT No: 22	½ ° V-Notcl	n Weir		
	1st Quarter (Jan 1 - Mar 31)	2nd Quarter (Apr 1 - Jun 30)	3rd Quarter (Jul 1 - Sep 30)		4th Quarter (Oct 1 - Dec 31)		
Number of Inspections	0	0	1		0		
Number of City Sampling Days	0	0	4		0		
Number of IU Sampling Days	3	3	3		3		
Number of Parameter Violations	0	0	0		0		
Number of Inspection Violations	0	0	0		0		
Number of Reporting Violations 0		0	0		0		
Number of Permit Cond. Violations 0		0	0		0		
Compliance Status C		С	С		С		
Evaluated as of:	02-04-21	02-04-21	02-04-21		02-04-21		

COMPLIANCE CODES: C = Compliance I = Inconsistent Compliance S = Significant Noncompliance If company is in I or S, then the following table applies:

Quarter	Type of Violation	Date of Violation	Sample Composite or Grab	Limit Federal or City	Monitoring City or IU	Parameter	Value / Limit	Number of Measurements per Quarter
			1st Quarter (Jan 1 – Mar 31)	2nd (Apr 1	Quarter - Jun 30)	3rd Quar (Jul 1 – Sep	ter o 30) (O	4th Quarter ct 1 - Dec 31)
Enforcement Status			N		N	N		N

Enforcement Status Codes

A - Notice of Violation (NOV)

B - Administrative Order (AO)

C - Civil Action Filed

D - Criminal Action Filed

E - Pretreatment Settlement Agreement (PSA)

F - Assessment of Monetary Penalties

G - Restriction of Flow

H - Permit Revocation

I - Compliance Schedule Issued

J - Disconnection from Sewer

K - Published in Newspaper for Significant

Non-Compliance (SNC) In Prior Reporting Year

L - Temporary Increase in IU Self Monitoring (TISM)

Unique Home Designs, Inc.

Process Flow:	4,000 GPD Average Daily Discharge					
General Information a	nd type of wastewater treatment					
	Unique Home Designs, Inc. performs powder coating, coating conversion, acid cleaning and associated rinses. Treatment includes					
First Quarter						
Second Quarter						
Second Quarter						
Third Quarter						
Fourth Quarter						
To be published for the Penalties this reporting	is year in newspaper for Significant Non-Compliance? Yes X No g Year: Assessed \$ 0.00 Collected \$ 0.00					