

#### Environmental Services Department

San Jose-Santa Clara Regional Wastewater Facility

March 17, 2021

Mr. Jeffrey Gove Director of Enforcement Bay Area Air Quality Management District 375 Beale Street, Suite 600 San Francisco, CA 94105

TV Tracking ID #: 194

1. D RECEIVED IN 03/18/2021

Re: Title V Semi-Annual Report

September 1st, 2020 to February 28th, 2021 San Jose/Santa Clara Regional Wastewater Facility 700 Los Esteros Road, San Jose, CA 95134 Facility No. A0778

Dear Mr. Gove:

This letter and the attached table comprise Title V Semi-annual report for the San Jose-Santa Clara Regional Wastewater Facility (RWF) covering the period from September 1st, 2020 through February 28th, 2021. The RWF was in compliance with all applicable requirements during the reporting period.

A summary of compliance provisions is included in the attached table. The basis for the compliance determination is listed in the Results column. The monitoring data, source test reports, and records that validate the complete compliance record are available for inspection on site. If there are any questions, or if additional information is required, please contact Jason Nettleton, Air Compliance Manager, at Jason.Nettleton@sanjoseca.gov.

Based on information and belief formed after reasonable inquiry, I certify that the information presented in this Semi-Annual Report is true, accurate, and complete.

Sincerely,

Amit Mutsuddy Deputy Director

Regional Wastewater Facility

Enclosures:

1. Semi-Annual Report Table

annual (A), quarterly (Q), monthly (M), weekly (W), daily (D), or on an event basis (E), 8760 hrs. of operation (8760 hrs.) Table VII— A

**Applicable Limits and Compliance Monitoring Requirements** 

S-5, Stationary Internal Combustion Engine, Plt E2, Location P&E S-7, Stationary Internal Combustion Engine, Plt E5, Location P&E

\*Note: E2 (S-5) Decommissioned on 2/23/2017; E5 (S-7) Decommissioned on 2/25/2017.

SAN JOSE CA BAAQMD PERMIT #778 SEMI-ANNUAL MONITORING REPORT REPORTING PERIOD: 9/1/2020 - 2/28/2021

annual (A), quarterly (Q), monthly (M), weekly (W), daily (D), or on an event basis (E), 8760 hrs. of operation (8760 hrs.) Table VII— B

#### **Applicable Limits and Compliance Monitoring Requirements**

- S-9, Stationary Internal Combustion Engine, Plt A3, Location SBC
- S-10, Stationary Internal Combustion Engine, Plt A2, Location SBC
- S-11, Stationary Internal Combustion Engine, Plt A1, Location SBC
- S-12, Stationary Internal Combustion Engine, Plt B1, Location SBC
- S-13, Stationary Internal Combustion Engine, Plt B2, Location SBC
- S-14, Stationary Internal Combustion Engine, Plt B3, Location SBC

Type of	Citation	FE		Monitoring Requirement	Monitoring Frequency			RES	ULTS		
Limit	for Limit	Y/N	Limit	Citation	(P/C/N)						
NO <sub>x</sub>	BAAQMD	Υ	70 ppmv	BAAQMD	P/ 8760 hrs.	S-9	Date: 4/12/19	Result:	37.3 ppm	Hours:	3633
	Regulation		@ 15% O <sub>2</sub> , dry	Condition		S-10	Date: 2/27/20	Result:	13.4 ppm	Hours:	2027
	9-8-302.1		(waste gas combustion)	17899,		S-11	Date: 6/21/18	Result:	19.0 ppm	Hours:	7643
				Part 9.b		S-12	Date: 8/17/20	Result:	10.7 ppm	Hours:	1239
						S-13	Date: 8/17/20	Result:	22.5 ppm	Hours:	2047
						S-14	Date: 9/10/19	Result:	20.0 ppm	Hours:	5199
NO <sub>x</sub>	BAAQMD	N	70 ppmv	BAAQMD	Quarterly	S-9	Date: 1/21/21	Result:	68 ppm		
	Regulation		@ 15% O <sub>2</sub> , dry	Regulation	portable	S-10	Date: 1/15/21	Result:	47 ppm		
	9-8-302.1		(waste gas combustion)	9-8-503	analyzer	S-11	Date: 1/21/21	Result:	26 ppm		
					_	S-12	Date: 12/8/20	Result:	22 ppm		
						S-13	Date: 1/15/21	Result:	67 ppm		
						S-14	Date: 1/11/21	Result:	22 ppm		
СО	BAAQMD	Υ	1620 ppmv	BAAQMD	P/ 8760 hrs.	S-9	Date: 4/12/19	Result:	244.0 ppm	Hours:	3633
	Condition		@ 15% O <sub>2</sub> , dry	Condition		S-10	Date: 2/27/20	Result:	262.0 ppm	Hours:	2027
	17899,		(waste gas combustion)	17899,		S-11	Date: 6/21/18	Result:	319.9 ppm	Hours:	7643
	Part 3			Part 9.b		S-12	Date: 8/17/20	Result:	445.0 ppm	Hours:	1239
						S-13	Date: 8/17/20	Result:	359.0 ppm	Hours:	2047
						S-14	Date: 9/10/19	Result:	334.0 ppm	Hours:	5199
СО	BAAQMD	N	2000 ppmv	BAAQMD	Quarterly	S-9	Date: 1/21/21	Result:	235 ppm		
	Regulation		@ 15% O <sub>2</sub> , dry	Regulation	portable	S-10	Date: 1/15/21	Result:	248 ppm		
	9-8-302.3		(waste gas combustion)	9-8-503	analyzer	S-11	Date: 1/21/21	Result:	288 ppm		
						S-12	Date: 12/8/20	Result:	316 ppm		
						S-13	Date: 1/15/21	Result:	301 ppm		
						S-14	Date: 1/11/21	Result:	312 ppm		
NMHC	BAAQMD	Υ	225 ppmv for Digester gas	BAAQMD	P/ 8760 hrs.	S-9	Date: 4/12/19	Result:	35.3 ppm	Hours:	3633
	Condition		@ 15% O <sub>2</sub> , dry	Condition		S-10	Date: 2/27/20	Result:	18.1 ppm	Hours:	2027
	17899,			17899,		S-11	Date: 6/21/18	Result:	67.5 ppm	Hours:	7643
	Part 4		108 ppm for Landfill gas	Part 9.b&c		S-12	Date: 8/17/20	Result:	59.4 ppm	Hours:	1239
			@ 3% O2 dry			S-13	Date: 8/17/20	Result:	45.6 ppm	Hours:	2047
						S-14	Date: 9/10/19	Result:	39.4 ppm	Hours:	5199
SO <sub>2</sub>	BAAQMD	Υ	300 ppmv outlet SO <sub>2</sub>	BAAQMD	P/D	S210	Date: 9/17/20	Result:	283 ppm		
	Regulation		350 ppmv TRS digester gas	Condition							
	9-1-302			17741,							
				Part 4							
							Max. value for a da				
Key	BAAQMD	Υ	Cylinder Temperature	BAAQMD	Continuous	S-9, S-	-10, S-11, S-12, S-	13 and S-	·14: No data to	report.	
Parameter	Regulation		>600 degrees F	Condition							
	8-34-509			17898,		l					
				Part 8a			None of the source ng period.	s listed at	oove combuste	ed landfill gas i	for this
Gas Flow	BAAQMD	Υ	Record Every 5 Minutes	BAAQMD	P/15 minutes	S-9, S-	·10, S-11, S-12, S-	13 and S-	14: Flows are	recorded	
	Regulation			Condition		continu	iously.				
	8-34-508			17898,							
				Part 7a							

SAN JOSE CA BAAQMD PERMIT #778 SEMI-ANNUAL MONITORING REPORT REPORTING PERIOD: 9/1/2020 - 2/28/2021

annual (A), quarterly (Q), monthly (M), weekly (W), daily (D), or on an event basis (E), 8760 hrs. of operation (8760 hrs.) Table VII— B (cont.)

#### **Applicable Limits and Compliance Monitoring Requirements**

- S-9, Stationary Internal Combustion Engine, Plt A3, Location SBC
- S-10, Stationary Internal Combustion Engine, Plt A2, Location SBC
- S-11, Stationary Internal Combustion Engine, Plt A1, Location SBC
- S-12, Stationary Internal Combustion Engine, Plt B1, Location SBC
- S-13, Stationary Internal Combustion Engine, Plt B2, Location SBC
- S-14, Stationary Internal Combustion Engine, Plt B3, Location SBC

				Monitoring	Monitoring				
Type of	Citation	FE		Requirement	Frequency			RESULTS	
Limit	for Limit	Y/N	Limit	Citation	(P/C/N)				
Heat	BAAQMD	Υ	S9: 525.4 MM Btu/per day	BAAQMD	P/M	S-9	Date: 1/18/21	Result: 431.3 MM Btu/day	(Max.)
Input	Condition		S10: 525.4 MM Btu/per day	Condition		S-10	Date: 9/11/20	Result: 412.6 MM Btu/day	(Max.)
	17899		S11: 525.4 MM Btu/per day	17899,		S-11	Date: 9/16/20	Result: 403.1 MM Btu/day	(Max.)
	Part 5		S12: 415.5 MM Btu/per day	Part 5		S-12	Date: 12/9/20	Result: 327.3 MM Btu/day	(Max.)
			S13: 415.5 MM Btu/per day			S-13	Date: 1/14/21	Result: 340.2 MM Btu/day	(Max.)
			S14: 415.5 MM Btu/per day			S-14	Date: 1/10/21	Result: 363.5 MM Btu/day	(Max.)
								ŕ	, ,
						Note: I	Max. value for a da	y during this reporting period.	

#### Table VII— C

#### **Applicable Limits and Compliance Monitoring Requirements**

S-15, Paint Spray Booth

S-71, Paint Spray Booth (Formerly S-15 until October 2019)

_				Monitoring	Monitoring			RESUL	TO.
Type of	Citation	FE	l	Requirement	Frequency			KESUL	.15
Limit	for Limit		Limit	Citation	(P/C/N)	0.74	D 1 0/00/04	Б "	44.0.1/40
Coating	BAAQMD	Υ	Coatings	BAAQMD	P/D	S-71	Date: 2/28/21	Result:	14 Gal./12 months
Throughput	Condition 17737		50 gal/12 months	Condition 17737		S-16	Date: 2/28/21	Result:	0 Gal./12 months
	Part 1			Part 3					
Primer	BAAQMD	Υ	Primer	BAAQMD	P/D	S-71	Date: 2/28/21	Result:	8 Gal./12 months
Throughput	Condition 17737 Part 1		50 gal/12 months	Condition 17737 Part 3		S-16	Date: 2/28/21	Result:	0 Gal./12 months
Solvent	BAAQMD	Υ	Methyl Ethyl Ketone	BAAQMD	P/D	S-71	Date: 2/28/21	Result:	19 Gal./12 months
Throughput	Condition 17737 Part 2		50 gal/12 months Mineral Spirits 50 gal/12 months	Condition 17737 Part 3		S-16	Date: 2/28/21	Result:	22 Gal./12 months
voc	BAAQMD Regulation 8-19-301.1	Υ	Baked Coating 2.3 lb/gal max VOC	BAAQMD Regulation 8-19-501	P/W	No bak	ed coatings used.		
VOC	BAAQMD Regulation 8-19-301.1	Y	Air Dried Coating 2.8 lb/gal max VOC	BAAQMD Regulation 8-19-501	P/W	VOC o		ting used is	less than 2.8 lb/gal. (Paint Shop

annual (A), quarterly (Q), monthly (M), weekly (W), daily (D), or on an event basis (E), 8760 hrs. of operation (8760 hrs.) Table VII— D

Applicable Limits and Compliance Monitoring Requirements

S-26, Gasoline Dispensing Island

Type of Limit	Citation for Limit	FE Y/N	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)			RESULTS	
Gasoline Throughput	BAAQMD Condition 17738 Part 1	N	50,000 gallons/12 months	BAAQMD Condition 17738, Part 2	P/D	S-26	Date: 2/28/21	Volume:	8,817 Gal./12-Mo.
Fugitive Emissions	BAAQMD Condition 24298 Part 3		< 3 drops/minute - liquids < 100 % of LEL - vapor	BAAQMD Condition 24298 Part 4	P/A	S-26	Date: 8/14/20	Result: Pass	
Dispensing Rates	BAAQMD Condition 24298 Part 7		Dispensing rate between 6 and 10 gpm	BAAQMD Condition 24298 Part 4	P/A	S-26	Date: 8/14/20	Result: Pass	

### SAN JOSE/SANTA CLARA WATER POLLUTION CONTROL PLANT SAN JOSE CA BAAQMD PERMIT #778

SEMI-ANNUAL MONITORING REPORT REPORTING PERIOD: 9/1/2020 - 2/28/2021

annual (A), quarterly (Q), monthly (M), weekly (W), daily (D), or on an event basis (E), 8760 hrs. of operation (8760 hrs.) Table VII— E

**Applicable Limits and Compliance Monitoring Requirements** 

S-36, Engine Generator 1 - Cogen Unit, Plt EG2

S-37, Engine Generator 2 - Cogen Unit, Plt EG3

				Monitoring	Monitoring						
Type of	Citation	FE	1 ::4	Requirement	Frequency			RESI	ULTS		
Limit NO <sub>x</sub>	for Limit BAAQMD	Y/N Y	Limit 70 ppmv	Citation BAAQMD	(P/C/N) P/ 8760 hrs.	S-36	Date: 9/13/17	Result:	23.7 ppm	Hours:	2642
NO <sub>X</sub>	Regulation	l'	@ 15% O <sub>2</sub> , dry	Condition	F/ 6/00 IIIS.	S-37	Date: 10/5/19	Result:	44.2 ppm	Hours:	6942
			-			5-37	Date: 10/5/19	Result.	44.2 ppm	Hours.	0942
	9-8-302.1		(waste gas combustion)	17900, Part 10							
				Pail 10							
NO <sub>x</sub>	BAAQMD	N	70 ppmv	BAAQMD	Quarterly	S-36	Date: 7/30/20	Result:	26.9 ppm		
^	Regulation		@ 15% O <sub>2</sub> , dry	Regulation	portable	S-37	Date: 1/11/21	Result:	41.2 ppm		
	9-8-302.1		(waste gas combustion)	9-8-503	analyzer	0.	24.0,, 2 .	. toouit.	· · · 2 pp · · ·		
	0 0 002.1		(waste gas sombastion)	0 0 000	anaryzor	Note: E	G-2 has been out	t of service	since 8/14/20		
NO <sub>x</sub>	BAAQMD	Υ	1.6 gram/bhp-hr	BAAQMD	P/ 8760 hrs.	S-36	Date: 9/13/17	Result:	0.04 g/bhp-hr	Hours:	2642
	Condition			Condition		S-37	Date: 10/5/19	Result:	0.77 g/bhp-hr	Hours:	6942
	17900			17900							
	Part 2			Part 10.b							
NO	DAAGNAD	V	774 lb /04 b	DAAGNAD	D/M	0.00	D-+- : 4/40/04	D 14-	40.4 5 lb/day		
NO <sub>x</sub>	BAAQMD	Υ	774 lb/24 hours	BAAQMD	P/M	S-36	Date: 1/13/21	Result:	104.5 lb/day		
	Condition 17900		combined emissions	Condition 17900		S-37 S-38					
	Part 16		from S-36, S-37, S-38 and S-39	Part 18		S-39					
	Fait 10		and 3-39	Fait 10		3-39					
						Note: N	fax. value for a da	ay during ti	his reporting perio	od.	
CO	BAAQMD	Υ	2000 ppmv	BAAQMD	P/ 8760 hrs.	S-36	Date: 9/13/17	Result:	221.4 ppm	Hours:	2642
	Regulation		@ 15% O <sub>2</sub> , dry	Condition		S-37	Date: 10/5/19	Result:	282.7 ppm	Hours:	6942
	9-8-302.3		(waste gas combustion)	17900,							
				Part 10							
00	DAAOMD	N.I.	0000	DAAONAD	0	0.00	D-t- 7/00/00	D 14-	222 5		
СО	BAAQMD	N	2000 ppmv	BAAQMD	Quarterly	S-36	Date: 7/30/20		332.5 ppm		
	Regulation		@ 15% O <sub>2</sub> , dry	Regulation	portable	S-37	Date: 1/11/21	Result:	303.2 ppm		
	9-8-302.3		(waste gas combustion)	9-8-503	analyzer	Noto: E	G-2 has been out	t of sonion	sinco 9/14/20		
CO	BAAQMD	Υ	546 lb/24 hr period/engine	BAAQMD	P/ 8760 hrs.	S-36	Date: 9/13/17		399.5 lb/day	Hours:	2642
	Condition			Condition		S-37	Date: 10/5/19		543.3 lb/day	Hours:	6942
	17900			17900					•		
	Part 3			Part 10.b							
00	DAAGNAD	.,	000 # 100	DAAGNAD	D/D	0.010	D : 0117100				
SO <sub>2</sub>	BAAQMD	Υ	300 ppmv outlet SO <sub>2</sub>	BAAQMD	P/D	S-210	Date: 9/17/20	Result:	283 ppm		
	Regulation 9-1-302		350 ppmv TRS digester gas	Condition 17741,							
	9-1-302			Part 4							
						Note: N	fax. value for a da	ay during ti	his reporting perio	od.	
SO <sub>2</sub>	BAAQMD	Υ	150 lb/24 hours	BAAQMD	P/M	S-36	Date: 1/20/21	Result:	12.0 lb/day		
	Condition		combined emissions	Condition		S-37					
	17900		from S-36, S-37, S-38	17900		S-38					
	Part 17		and S-39	Part 18		S-39					
						Note: A	Max. value for a da	av durina ti	his reporting perio	nd	
FP	BAAQMD	Υ	36.4 lb/24 hr period	BAAQMD	P/ 8760 hrs.	S-36	Date: 9/13/17	Result	4.2 lb/dav	Hours:	2642
•	Condition,	1		Condition		S-37	Date: 10/5/19	Result:	2.0 lb/day	Hours:	6942
	17900			17900					,		
	Part 4			Part 10.b							
NAME OF	DAACHE	.,	07.0    /04	DAAC: 15	D/ 0700 t	0.66	D 1 6/16/1=	D :	0.7 " ' '		001-
NMHC	BAAQMD	Υ	87.8 lb/24 hr period	BAAQMD	P/ 8760 hrs.	S-36	Date: 9/13/17	Result:	6.7 lb/day	Hours:	2642
	Condition 17900			Condition 17900		S-37	Date: 10/5/19	Result:	8.5 lb/day	Hours:	6942
	part 5a			Part 10.c							
	P Ou										
NMHC	BAAQMD	Υ	108 ppm for Landfill gas	BAAQMD	P/ 8760 hrs.	S-36 ar	nd S-37: No data t	to report.			
	Condition		@ 3% O <sub>2</sub> dry	Condition							
	17900			17900							
	Part 5b.			Part 10.c			lone of the source	es listed ab	oove combusted la	andfill gas	for this
	1					reportin	ng period.				

SAN JOSE CA BAAQMD PERMIT #778 SEMI-ANNUAL MONITORING REPORT REPORTING PERIOD: 9/1/2020 - 2/28/2021

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**Applicable Limits and Compliance Monitoring Requirements** 

S-36, Engine Generator 1 - Cogen Unit, Plt EG2 S-37, Engine Generator 2 - Cogen Unit, Plt EG3

T of	C'			Monitoring	Monitoring			RESU	I TS	
Type of	Citation	FE		Requirement	Frequency			RESU	LIS	
Limit	for Limit	Y/N	Limit	Citation	(P/C/N)					
Heat	BAAQMD	Υ	S36: 792 MM Btu/per day	BAAQMD	P/M	S-36	Date: N/A	Result:	0 MMBtu/day	(Max.)
Input	Condition		S37: 792 MM Btu/per day	Condition		S-37	Date: 1/13/21	Result:	622 MMBtu/day	(Max.)
	17900			17900					•	, ,
	Part 6			Part 18						
	i dit o			i dit io						
Key	BAAQMD	V	Cylinder Temperature	BAAQMD	Continuous	S-36 a	nd S-37: No data t	n report		
Parameter	Regulation	Ι'	>600 degrees F	Condition	Continuous	0-00 a	ina 0-07. No data i	о тероп.		
Faranietei			2000 degrees i	-						
	8-34-509			17900						
				Part 9a		Note: I	None of the source	es listed abo	ove combusted landfill	gas for this
						reporti	ng period.			
Gas Flow	BAAQMD	Υ	Record Every 5 Minutes	BAAQMD	P/15 minutes	S-36 a	nd S-37: Flows are	e recorded	continuously.	
	Regulation			Condition						
	8-34-508			17900						
	5 5 . 000			Part 8a						
				i ait oa						

## Table VII— F Applicable Limits and Compliance Monitoring Requirements S-38, Commercial Boiler, 12.5 MM BTU/hr

S-39, Commercial Boiler, 12.5 MM BTU/hr

Type of Limit	Citation for Limit	FE Y/N	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)			RESU	ILTS	
NO <sub>x</sub>	BAAQMD	Υ	15 ppmv, dry	BAAQMD	P/A	S-38	Date: 12/17/20	Result:	6.8 ppm	
	Regulation 9-7-307.3		@ 3% O <sub>2</sub>	Condition 17900 Part 19 & 20		S-39	Date: 12/17/20	Result:	8.1 ppm	
NO <sub>x</sub>	BAAQMD Condition 17900 Part16	Y	774lbs/24hr combined emissions from S-36-37-38,and 39	BAAQMD Condition 17900 Part 18	P/M	S-36 S-37 S-38 S-39	Date: 1/13/21		104.5 lb/day	
CO	BAAQMD Regulation 9-7-301.3	Υ	400 ppmv, dry @ 3% O <sub>2</sub>	BAAQMD Condition 17900, Part 19	P/A	S-38 S-39	Date: 12/17/20 Date: 12/17/20	Result: Result:	0.4 ppm 0.4 ppm	
SO <sub>2</sub>	BAAQMD Regulation 9-1-302	Υ	300 ppmv outlet SO <sub>2</sub> 350 ppmv TRS digester gas	BAAQMD Condition 17741, Part 4	P/D	S-210  Note: N	Date: 9/17/20  Max. value for a da	Result:	283 ppm	
SO <sub>2</sub>	BAAQMD Condition 17900, Part 17	Υ	150lb/24 hr combined emissions from S-36-37-38, and 39	BAAQMD Condition 17900 Part 18	P/M	S-36 S-37 S-38 S-39	Date: 1/20/21	Result:	12.0 lb/day	
114	DAAONE		000: 40 5 MM Dt.//-	DAAOMD	D/M				nis reporting period.	/A.4- \
Heat Input	BAAQMD Condition 17900, Part 15	Υ	S38: 12.5 MM Btu/hr S39: 12.5 MM Btu/hr	BAAQMD Condition 17900 Part 18	P/M	S-38 S-39	Date: 12/13/20 Date: 1/11/21	Result: Result:	7.1 MMBtu/hr 9.9 MMBtu/hr	(Max.) (Max.)

annual (A), quarterly (Q), monthly (M), weekly (W), daily (D), or on an event basis (E), 8760 hrs. of operation (8760 hrs.) Table VII— G

#### **Applicable Limits and Compliance Monitoring Requirements**

S-52, Sand Blast Operations

				Monitoring	Monitoring				
Type of	Citation	FE		Requirement	Frequency			RESULTS	
Limit	for Limit	Y/N	Limit	Citation	(P/C/N)				
Usage	BAAQMD	Υ	30 tons/12 months	BAAQMD	P/M	S-52	Date: 2/28/21	Result:	6 tons/12-mo.
	Condition			Condition					
	9055 Part 1			9055 Part 2					

#### Table VII— H

#### **Applicable Limits and Compliance Monitoring Requirements**

S-54, Engine Generator, 12 - Cylinder Turbocharged LSVB, Plt EG1

Type of Limit	Citation for Limit	FE Y/N	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)			RES	ULTS		
NO <sub>x</sub>	BAAQMD Regulation 9-8-302.1	Y	70 ppmv @ 15% O <sub>2</sub> , dry (waste gas combustion)	BAAQMD Condition 17901 Part 14.b	P/ 8760 hrs.	S-54	Date: 12/5/19	Result:	43 ppm	Hours:	7191
NO <sub>x</sub>	BAAQMD Regulation 9-8-302.1	N	70 ppmv @ 15% O <sub>2</sub> , dry (waste gas combustion)	BAAQMD Regulation 9-8-503	Quarterly portable analyzer	S-54	Date: 1/11/21	Result:	33 ppm		
NO <sub>x</sub>	BAAQMD Condition 17901 Part 5	Y	0.9 gram/bhp-hr	BAAQMD Condition 17901 Part 14.b	P/ 8760 hrs.	S-54	Date: 12/5/19	Result:	0.44 g/bhp-hr	Hours:	7191
NO <sub>x</sub>	BAAQMD Condition 17901 Part 9	Υ	36.2 tons/12-month period	BAAQMD Condition 17901 Part 15	P/D & P/M	S-54	Date: 2/28/21	Result:	9.5 tons/12-m	no.	
СО	BAAQMD Regulation 9-8-302.3	Υ	2000 ppmv @ 15% O <sub>2</sub> , dry (waste gas combustion)	BAAQMD Condition 17900, Part 14	P/ 8760 hrs.	S-54	Date: 12/5/19	Result:	437.3 ppm	Hours:	7191
СО	BAAQMD Regulation 9-8-302.3	N	2000 ppmv @ 15% O <sub>2</sub> , dry (waste gas combustion)	BAAQMD Regulation 9-8-503	Quarterly portable analyzer	S-54	Date: 1/11/21	Result:	342 ppm		
CO	BAAQMD Condition 17901, Part 6	Υ	2.97 grams/bhp-hr	BAAQMD Condition 17900 Part 14.b	P/ 8760 hrs.	S-54	Date: 12/5/19	Result:	2.74 g/bhp-hr	Hours:	7191
СО	BAAQMD Condition 17901 Part 9	Y	119.4 tons/12-month period	BAAQMD Condition 17901 Part 15	P/D & P/M	S-54	Date: 2/28/21	Result:	59.4 tons/12-m	10.	
NMHC	BAAQMD Condition 17901 Part 7a	Υ	0.72 grams/bhp-hr	BAAQMD Condition 17901 Part 14c	P/ 8760 hrs.	S-54	Date: 12/5/19	Result:	0.24 g/bhp-hr	Hours:	7191
NMHC	BAAQMD Condition 17901 Part 7b.	Y	108 ppm for Landfill gas @ 3% O2 dry	BAAQMD Condition 17901 Part 14c	P/ 8760 hrs.	Note:	No data to report.  The source listed and period.	above did i	not combust landf	ill gas for t	his

annual (A), quarterly (Q), monthly (M), weekly (W), daily (D), or on an event basis (E), 8760 hrs. of operation (8760 hrs.) Table VII— H (cont.)

Applicable Limits and Compliance Monitoring Requirements

S-54, Engine Generator, 12 - Cylinder Turbocharged LSVB, Plt EG1

Type of Limit	Citation for Limit	FE Y/N	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	RESULTS
NMHC	BAAQMD Condition 17901 Part 9		28.9 tons/12-month period	BAAQMD Condition 17901 Part 15	P/D & P/M	S-54 Date: 2/28/21 Result: 5.2 tons/12-mo.
Heat Input	BAAQMD Condition 17901 Part 2	Υ	S54: 763 MM Btu/per day	BAAQMD Condition 17901 Part 15	P/M	S-54 Date: 9/27/20 Result: 575 MMBtu/day
Key Parameter	BAAQMD Regulation 8-34-509	Y	Cylinder Temperature >600 degrees F	BAAQMD Condition 17901 Part 13a	Continuous	Note: Max. value for a day during this reporting period.  S-54: No data to report.  Note: The source listed above did not combust landfill gas for this reporting period.
Gas Flow	BAAQMD Regulation 8-34-508	Υ	Record Every 5 Minutes	BAAQMD Condition 17901 Part 12a	P/15 minutes	S-54: Flow is recorded continuously.
SO <sub>2</sub>	BAAQMD Regulation 9-1-302	Υ	300 ppmv outlet SO <sub>2</sub> 350 ppmv TRS digester gas	BAAQMD Condition 17741, Part 4	P/D	S210 Date: 9/17/20 Result: 283 ppm  Note: Max. value for a day during this reporting period.
SO <sub>2</sub>	BAAQMD Condition 17901 Part 9	Υ	7.2 tons/12-month period	BAAQMD Condition 17901 Part 15	P/D & P/M	S-54 Date: 2/28/21 Result: 0.9 tons/12-mo.
Diesel Sulfur Content	BAAQMD condition 17901 Part 4	Y	0.0015% by weight	BAAQMD Condition 17901 Part 4	P/E	CARB dyed 15 ppm sulfur verified on delivery receipt
Heat Input	BAAQMD Regulation 9-8-306	N	Use of diesel for less than 5% of fuel input	BAAQMD Regulation 9-8-502.2	P/M	Result: Diesel fuel input average 1.7 % of heat input for this reporting period.
Heat Input	40 CFR 63.6675	Υ	Use of diesel for less than 2% of fuel input (to be considered spark ignition)	BAAQMD Regulation 9-8-502.2	P/M	Result: Diesel fuel input average 1.7 % of heat input for this reporting period.
Heat Input	BAAQMD Condition 17901, Part 1	Y	27,000 gal/12-month period of diesel fuel	BAAQMD Condition 17901, Part 15	P/M	S-54 Date: 2/28/21 Result: 15.1 thous. gal/12-mo.
FP	BAAQMD Condition 17901 Part 8	Y	0.068 grams/bhp-hr	BAAQMD Condition 17901, Part 14.b	P/A	S-54 Date: 12/5/19 Result: 0.012 g/bhp-hr Hours: 7191
FP	BAAQMD Condition 17901 Part 9	Y	3.1 tons/12-month period	BAAQMD Condition 17901, Part 15	P/D & P/M	S-54 Date: 2/28/21 Result: 0.3 tons/12-mo.

SAN JOSE CA BAAQMD PERMIT #778 SEMI-ANNUAL MONITORING REPORT REPORTING PERIOD: 9/1/2020 - 2/28/2021

annual (A), quarterly (Q), monthly (M), weekly (W), daily (D), or on an event basis (E), 8760 hrs. of operation (8760 hrs.)

Table VII— I

**Applicable Limits and Compliance Monitoring Requirements** 

S-55, IC Engine Bldg. 40 500 KW S-56, IC Engine Bldg. CL 250 KW

S-57, IC Engine P&E, 500 KW

Type of Limit	Citation for Limit	FE Y/N	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)			RESULTS	
Reliability-	BAAQMD	N	20 hrs./12 month period	BAAQMD	P/M	S-55	Date: 2/28/21	Result:	0.0 hrs./12-mo.
Related	Condition			Condition		S-56	Date: 2/28/21	Result:	3.6 hrs./12-mo.
Hours	22820			22820		S-57	Date: 2/28/21	Result:	0.0 hrs./12-mo.
	Part 1			Parts 3 & 4					
							S-57 went out of servic service starting on Mar		uary 2017; S55 went

#### Table VII— J

#### **Applicable Limits and Compliance Monitoring Requirements**

S-66,- Emergency IC Generators, Diesel

S-222, Emergency IC Generators, Diesel, Plt EMG1

S-223, Emergency IC Generators, Diesel, Plt EMG2

S-224, Emergency IC Generators, Diesel, Plt EMG3

S-225, Emergency IC Generators, Diesel, Plt EMG4

				Monitoring	Monitoring				
Type of	Citation	FE		Requirement	Frequency			RESULTS	
Limit	for Limit	Y/N	Limit	Citation	(P/C/N)				
Reliability-	BAAQMD	N	50 hrs./12-month period	BAAQMD	P/M	S-66	Date: 2/28/21	Result:	1.2 hrs./12-mo.
Related	Condition			Condition		S-222	Date: 2/28/21	Result:	19.6 hrs./12-mo.
Hours	22850			22850		S-223	Date: 2/28/21	Result:	20.1 hrs./12-mo.
	Part 1			Parts 3 & 4		S-224	Date: 2/28/21	Result:	18.0 hrs./12-mo.
						S-225	Date: 2/28/21	Result:	22.6 hrs./12-mo.

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**Applicable Limits and Compliance Monitoring Requirements** 

S-67, Cogeneration System #1

S-68, Cogeneration System #2

S-69, Cogeneration System #3

S-70, Cogeneration System #4

				Monitoring	Monitoring						
Type of	Citation	FE		Requirement	Frequency			RES	ULTS		
Limit	for Limit	Y/N	Limit	Citation	(P/C/N)						
NO <sub>x</sub>	BAAQMD	Υ	11 ppmv	BAAQMD	P/ 8760 hrs.	S-67	Date: 12/7/20	Result:	8.4 ppm	Hours:	750
	Condition		@ 15% O <sub>2</sub> , dry	Condition		S-68	Date: 12/11/20	Result:	8.3 ppm	Hours:	866
	26639		(waste gas combustion)	26639		S-69	Date: 11/19/20	Result:	9.8 ppm	Hours:	1155
	Part 10			Part 18		S-70	Date: 11/20/20	Result:	8.8 ppm	Hours:	707
NO <sub>x</sub>	BAAQMD	N	11 ppmv	BAAQMD	720 hours	S-67	Date: 2/23/21	Result:	8.8 ppm	*Hours:	74
	Condition		@ 15% O <sub>2</sub> , dry	Condition	portable	S-68	Date: 2/16/21	Result:	10.1 ppm	*Hours:	139
	26639		(waste gas combustion)	26639	analyzer	S-69	Date: 2/17/21	Result:	10.5 ppm	*Hours:	156
	Part 10			Part 12		S-70	Date: 2/16/21	Result:	10 ppm	*Hours:	148
							: Running hours sir				
$NO_x$	BAAQMD	Υ	0.124 gram/bhp-hr	BAAQMD	P/ 8760 hrs.	S-67	Date: 12/7/20		0.105 g/bhp-hr	Hours:	750
	Condition			Condition		S-68	Date: 12/11/20		0.122 g/bhp-hr	Hours:	866
	26639			26639		S-69	Date: 11/19/20		0.114 g/bhp-hr	Hours:	1155
	Part 10			Part 18		S-70	Date: 11/20/20	Result:	0.124 g/bhp-hr	Hours:	707
NO <sub>x</sub>	BAAQMD	Υ	23.15 tons/12-month period	BAAQMD	P/D & P/M	S-67	Date: 2/28/21	Result:	4.1 tons/12-m	10.	
	Condition			Condition		S-68					
	26639			26639		S-69					
	Part 10			Part 15		S-70					
CO	Condition	Υ	130 ppmv	BAAQMD	P/ 8760 hrs.	S-67	Date: 12/7/20	Result:	4.7 ppm	Hours:	750
	Condition		@ 15% O <sub>2</sub> , dry	Condition		S-68	Date: 12/11/20	Result:	5.7 ppm	Hours:	866
	26639		(waste gas combustion)	26639		S-69	Date: 11/19/20	Result:	3.7 ppm	Hours:	1155
	Part 11			Part 18		S-70	Date: 11/20/20	Result:	4.6 ppm	Hours:	707
СО	BAAQMD	N	130 ppmv	BAAQMD	720 hours	S-67	Date: 2/23/21	Result:	5 ppm	Hours:	74
	Condition		@ 15% O <sub>2</sub> , dry	Condition	portable	S-68	Date: 2/16/21	Result:	31.5 ppm	Hours:	139
	26639		(waste gas combustion)	26639	analyzer	S-69	Date: 2/17/21	Result:	4.5 ppm	Hours:	156
	Part 11			Part 12		S-70	Date: 2/16/21	Result:	5 ppm	Hours:	148
00	DAAOAD		0.00	DAAOMD	D/ 0700 I		Running hours sin				750
CO	BAAQMD Condition	Υ	0.89 grams/bhp-hr	BAAQMD Condition	P/ 8760 hrs.	S-67 S-68	Date: 12/7/20	Result:	0.04 g/bhp-hr	Hours:	750
	26639			26639		S-69	Date: 12/11/20 Date: 11/19/20	Result:	0.04 g/bhp-hr 0.03 g/bhp-hr	Hours: Hours:	866 1155
	Part 11			Part 18		S-70	Date: 11/19/20 Date: 11/20/20	Result:	0.03 g/bhp-hr	Hours:	707
СО	BAAQMD	Υ	166.17 tons/12-month period	BAAQMD	P/D & P/M	S-67	Date: 2/28/21	Result:	24.8 tons/12-m	10	
00	Condition	'	100.17 tons/12-month pendd	Condition	F/D & F/IVI	S-68	Date. 2/20/21	i ve Suit.	24.0 (0115/12-11	ю.	
	26639			26639		S-69					
	Part 11			Part 15		S-70					
PM <sub>2.5</sub> or	BAAQMD	Υ	0.07 grams/bhp-hr	BAAQMD	P/ 8760 hrs.	S-67	Date: 12/7/20	Result:	0.014 ppm	Hours:	750
PM <sub>10</sub>	Condition		J	Condition	,	S-68	Date: 12/11/20		0.013 ppm	Hours:	866
10	26639			26639		S-69	Date: 11/19/20		0.011 ppm	Hours:	1155
	Part 13			Part 18		S-70	Date: 11/20/20		0.026 ppm	Hours:	707
Total PM	BAAQMD	Υ	13.07 tons/12-month period	BAAQMD	P/D & P/M	S-67	Date: 2/28/21	Result:	0.5 tons/12-m	10.	
	Condition	1	Cogen Project,	Condition	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	S-68	_ 2.0,_0,_1		0.0 10.10, 12 11		
	26639		includes condensable and	26639		S-69					
	Part 13		filterable PM	Part 15		S-70					
	& 14					S-72					
						S-73					

### SAN JOSE/SANTA CLARA WATER POLLUTION CONTROL PLANT SAN JOSE CA BAAQMD PERMIT #778

SEMI-ANNUAL MONITORING REPORT REPORTING PERIOD: 9/1/2020 - 2/28/2021

annual (A), quarterly (Q), monthly (M), weekly (W), daily (D), or on an event basis (E), 8760 hrs. of operation (8760 hrs.)

#### Table VII— L (cont.)

**Applicable Limits and Compliance Monitoring Requirements** 

S-67, Cogeneration System #1

S-68, Cogeneration System #2

S-69, Cogeneration System #3

S-70, Cogeneration System #4

Formal-	BAAQMD	Υ	0.41 lb/hr	BAAQMD	P/ 8760 hrs.	S-67	Date: 12/7/20	Result:	0.005 lb/hr	Hours:	750
dehyde	Condition			Condition		S-68	Date: 12/11/20	Result:	0.004 lb/hr	Hours:	866
	26639			26639		S-69	Date: 11/19/20	Result:	0.017 lb/hr	Hours:	1155
	Part 14			Part 18		S-70	Date: 11/20/20	Result:	0.004 lb/hr	Hours:	707
POC	BAAQMD	Υ	0.12 grams/bhp-hr	BAAQMD	P/ 8760 hrs.	S-67	Date: 12/7/20	Result:	0.1 ppm	Hours:	750
(NMOC)	Condition			Condition		S-68	Date: 12/11/20	Result:	0.07 ppm	Hours:	866
	26639			26639		S-69	Date: 11/19/20	Result:	0.08 ppm	Hours:	1155
	Part 15			Part 18		S-70	Date: 11/20/20	Result:	0.1 ppm	Hours:	707
POC	BAAQMD	Υ	30.6 ppmv	BAAQMD	P/ 8760 hrs.	S-67	Date: 12/7/20	Result:	22.3 ppm	Hours:	750
(CH <sub>4</sub> )	Condition		@ 15% O2 dry	Condition		S-68	Date: 12/11/20	Result:	14.9 ppm	Hours:	866
	26639			26639		S-69	Date: 11/19/20	Result:	18.7 ppm	Hours:	1155
	Part 15			Part 18		S-70	Date: 11/20/20	Result:	22 ppm	Hours:	707
NH3	BAAQMD	Υ	10 ppmv	BAAQMD	P/ 8760 hrs.	S-67	Date: 12/7/20	Result:	0.95 ppm	Hours:	750
	Condition		@ 15% O2 dry	Condition		S-68	Date: 12/11/20	Result:	1.05 ppm	Hours:	866
	26639			26639		S-69	Date: 11/19/20	Result:	0.52 ppm	Hours:	1155
	Part 16			Part 18		S-70	Date: 11/20/20	Result:	0.86 ppm	Hours:	707
SO <sub>2</sub>	BAAQMD	Υ	50 ppm total sulfur	BAAQMD	P/M	A9 &	Date: 2/4/21	Result:	0.0 ppm		
	Condition		digester gas treated by	Condition		A18					
	26639		A9 and A18	26639							
	Part 4			Part 20		Note: A	All monthly test resu	ults for thi	s reporting perio	od show "no	t
							able" for Sulfur.				
Heat	BAAQMD	Υ	Combined heat input	BAAQMD	P/M	S-67	Date: 2/28/21	Result:	204,391	MMBtu/1	2-mo.
Input	Condition		1,084,974 MMBtu/	Condition		S-68					
	26639		12-month period	17901		S-69					
	Part 2			Part 15		S-70					
SCR	BAAQMD	Υ	Maintain exhaust gas	BAAQMD	P/M	S-67	Min.				
Catalyst	Condition		temperature within range:	Condition		S-68	Min.				
Temp.	26639		575°F to 960° F	26639		S-69	Min.				
	Part 6			Part 22		S-70	Min.	: 801	°F Max	.: 911 °	°F
						Note: I	Max. & min. values	for a day	during this repo	rting period.	

### SAN JOSE/SANTA CLARA WATER POLLUTION CONTROL PLANT SAN JOSE CA BAAQMD PERMIT #778

SEMI-ANNUAL MONITORING REPORT REPORTING PERIOD: 9/1/2020 - 2/28/2021

annual (A), quarterly (Q), monthly (M), weekly (W), daily (D), or on an event basis (E), 8760 hrs. of operation (8760 hrs.) Table VII— L

**Applicable Limits and Compliance Monitoring Requirements** 

S-72, Dual Fueled Digester Gas/Natural Gas Boiler #1, 15 MM BTU/hr S-73, Dual Fueled Digester Gas/Natural Gas Boiler #2, 15 MM BTU/hr

Type of Limit	Citation for Limit	FE Y/N	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)			RESI	ULTS		
NO <sub>x</sub>	BAAQMD Condition 27140 Part 4.a.i	Y	9 ppmv, dry @ 3% O <sub>2</sub> when firing natural gas	BAAQMD Condition 27140 Part 9	P/A	S-72 S-73	Date: 7/16/20 Date: 7/17/20	Result: Result:	6.7 ppm 6.3 ppm		
NO <sub>x</sub>	BAAQMD Condition 27140 Part 4.a.ii	Y	20 ppmv, dry @ 3% O <sub>2</sub> when firing digester gas	BAAQMD Condition 27140 Part 9	P/A	S-72 S-73	Date: 7/16/20 Date: 7/17/20	Result: Result:	4.2 ppm 4.7 ppm		
СО	BAAQMD Condition 27140 Part 4.c.i	Y	50 ppmv, dry @ 3% O <sub>2</sub> when firing natural gas or digester gas	BAAQMD Condition 17900, Part 9	P/A	S-72 S-73	Date: 7/16/20 Date: 7/17/20	Result: Result:	<2.2 ppm <2.2 ppm		
POC	BAAQMD Condition 27140 Part 4.b.i	Y	15 ppmv, dry @ 3% O <sub>2</sub> when firing natural gas	BAAQMD Condition 17900, Part 10	P/8760 hrs. or 3 yrs	S-72 S-73	Date: 7/16/20 Date: 7/17/20	Result: Result:	<2.2 ppm <2.2 ppm		148 180
POC	BAAQMD Condition 27140 Part 4.b.ii	Y	30 ppmv, dry @ 3% O <sub>2</sub> when firing digester gas	BAAQMD Condition 17900, Part 10	P/8760 hrs. or 3 yrs	S-72 S-73	Date: 7/16/20 Date: 7/17/20	Result: Result:	<2.2 ppm <2.1 ppm		260 94
PM <sub>10</sub> & PM <sub>2.5</sub>	BAAQMD Condition 27140 Part 5	Y	Not to exceed 9.9lb/24 hr emission rate, each	BAAQMD Condition 17900 Part 10	P/D	S-72 S-73	Date: 2/23/21 Date: 2/23/21 Max. value for a da	Result:	0.2 lb/da	ay	
SO <sub>2</sub>	BAAQMD Condition 27140 Part 6	Y	50 ppm total sulfur digester gas treated A9 and A18	BAAQMD Condition 27140 Part 7 & 8	P/M	A9 & A18 Note: A	Date: 2/4/202  All monthly test res	?1 Result:	0.0 ppm		
Heat Input	BAAQMD Condition 27140 Part 2	Y	131,794 MMBtu/ 12-month period, each	BAAQMD Condition 27140 Part 2	P/M	S-72 S-73	Date: 2/28/21 Date: 2/28/21			2,792 MMBtu/12 2,866 MMBtu/12	

## $Table\ VII--K$ Applicable Limits and Compliance Monitoring Requirements S-100, Municipal wastewater Treatment Plant

				Monitoring	Monitoring				
Type of	Citation	FE		Requirement	Frequency			RESULTS	
Limit	for Limit	Y/N	Limit	Citation	(P/C/N)				
Wastewater	BAAQMD	Υ	167 MGD design	BAAQMD	P/W	S-100	Date: 1/28/21	Max Flow:	138 MGD
Throughput	Condition		360 MGD peak wet	Condition					
	17740			17740					
	Part 1			Part 2		Note: M	lax. value for a day o	during this reporting	g period.

annual (A), quarterly (Q), monthly (M), weekly (W), daily (D), or on an event basis (E), 8760 hrs. of operation (8760 hrs.) Table VII— M

 $\label{eq:continuous} \mbox{ Applicable Limits and Compliance Monitoring Requirements } \\ S-210, Anaerobic Digesters$ 

Type of	Citation	FE	117	Monitoring Requirement	Monitoring Frequency	RESULTS
Limit Flare	for Limit BAAQMD	Y/N	Limit A406: 0.06 lb/MMBtu	Citation BAAQMD	(P/C/N) P/8760 hrs	A-406 Date: 9/15/20 Result: 0.022 lb/MMBtu Hours: 157
	Condition	Ť	A406. 0.06 ID/MINIBIL	Condition		A-406 Date: 9/15/20 Result: 0.022 lb/MMBtu Hours: 157
NO <sub>x</sub>					or 5 yrs.	
	17741,			17741		
	Part 14			Part 18		
Flare	BAAQMD	Υ	A406: 0.2 lb/MMBtu	BAAQMD	P/8760 hrs	A-406 Date: 9/15/20 Result: 0.004 lb/MMBtu Hours: 157
CO	Condition			Condition	or 5 yrs.	
	17741,			17741		
	Part 15			Part 18		
Flare	BAAQMD	Υ	0.278 lb/hr	BAAQMD	P/8760 hrs	A-406 Date: 9/15/20 Result: <0.0004 lb/hr Hours: 157
H <sub>2</sub> S	Condition			Condition	or 5 yrs.	
_	17741.			17741	,	
	Part 16			Part 18		
Flare	BAAQMD	Υ	A406: 0.9 lb/MMBtu	BAAQMD	P/8760 hrs	A-406 Date: 9/15/20 Result: <0.01 lb/MMBtu Hours: 157
CH₄	Condition			Condition	or 5 yrs.	
	17741,			17741		
	Part 17			Part 18		
Flare	BAAQMD	Υ	A406: 605 MMBtu/day	BAAQMD	P/M	A-406 Date: 2/8/21 Result: 160 MMBtu/day
Heat	Condition		A407: 6,567 MMBtu/day	Condition		A-407 Date: 2/17/21 Result: 172 MMBtu/day
Input	17741,			17741,		
	Part 9 & 10			Parts 19		
						Note: Max. value for a day during this reporting period.
Flare	BAAQMD	Υ	A406: Maintain minimum	BAAQMD	P/W	A-406 Date: 10/9/20 Result: 1463 °F
Combustion	Condition		temperature of	Condition		
Zone	17741,		1400 degrees F	17741		
Temperature	Part 13			Part 12		Note: Lowest temp. value for all flaring events during this reporting period.
Digester	BAAQMD	Υ	350 ppm total sulfur	BAAQMD	P/W	S-210 Date: 9/17/20 Result: 283 ppm
Gas	Condition			Condition		
Sulfur	17741,		315 ppm after startup of	17741,		
Content	Part 3.a &		thermophilic digesters	Part 5		
	3.b					Note: Max. value for a day during this reporting period.
SO <sub>2</sub>	BAAQMD		12.722 tons/	BAAQMD	P/M	S-210 Date: 2/28/21 Result: tons/12-mo.
	Condition	1	12-month period	Condition		
	17741,			17741		
	Part 4			Part 5		Note: Not applicable until after startup of thermophilic digester operation.
H <sub>2</sub> S	BAAQMD		1.22 lb/hr	BAAQMD	P/D	S-210 Date: Result: Ib/hr
Emissions	Condition			Condition		
Digester	17741,	1		17741,		
Gas	Part 8.a			Part 8		Nata Nata and Salah and Oo days 6 11 11 11
Release						Note: Not applicable until 90 days after startup of thermophilic
	<u> </u>	1				digester operation.