

March 3, 2020

U.S. Department of Justice Environmental Enforcement Section Environment and Natural Resources Division P.O. Box 7611 Washington, D.C. 20044-7611

Via U.S. Certified Mail RRR# 7017 0530 0001 0086 5610

Re: DOJ Case No. [90-5-1-1-09215]

Consent Decree

Date of Entry: October 15, 2013

CA No. 5:13-cv-00666-DAE, United States of America and State of Texas v. San Antonio Water System, in the United States District Court for the Western District of Texas, San Antonio Division

Dear Sir/Madam:

Section 12 b. of the above-referenced Consent Decree requires that within 90 days after Lodging the San Antonio Water System shall provide a copy of any five-day report submitted under its TPDES permits to the United States Environmental Protection Agency at the same time the report is submitted to the Texas Commission on Environmental Quality. Copies of five-day reports submitted to TCEQ on March 3, 2020 are attached and are provided in compliance with Consent Decree requirements.

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering such 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.

Sincerely.

Jeffrey J. Haby, P.E.

Vice President

Production & Treatment

Enc. as stated



March 3, 2020

U.S. Environmental Protection Agency, Region VI Chief, Water Enforcement Branch (6EN-W) Compliance Assurance and Enforcement Division 1445 Ross Avenue Dallas, TX 75202-2733

Via U.S. Certified Mail RRR# 7017 0530 0001 0086 5603

U.S. Environmental Protection Agency, Region VI Attn: Ms. Judy Edelbrock (6EN-W) Environmental Protection Specialist Enforcement Branch 1445 Ross Avenue Dallas, TX 75202-2733

Via U.S. Certified Mail RRR# 7017 0530 0001 0086 5603

Re: DOJ Case No. [90-5-1-1-09215]

Consent Decree

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Sincerely,

Vice President

Production & Treatment

Enc. as stated

Water Quality Noncompliance Notification

X Una	authorized Dis	charge of Wa	astewater	Reportable Ef	fluent Violation	Othr
General Ir	nformation		****			
Entity Nan	ne: San Ante	onio Water S	ystem	Telephone	210-233	-3274
X Perr	nitte		Nagara	Subscriber		
TCEQ Reg	gion: 13	County:	Bexar	Permit Number	10137-033-Dos	Rios
Noncompl	iance Summa	ry				
Description discharge): Drain Ferg	The address of	nce (include lo the spill was a	cation, discl at 4935 Eldr	harge route, and estimate idge Ave, . Approximately	d volume if an unauth 40 Gallons Spilled In	orized to Storm
Case #: 292	20 / SR#: 31933	119 / INSP#: 6	17409 / SRC	C: Sewer Main 18649 345	42	
Cause of N	Noncompliance	e: <u>Debris</u>				
Duration:	Sewer Manhole	e 18831 / Star	t 02/27/2020	0 17:50 / End 02/27/2020	0 18:30 / Hrs .67 / G	als 40
Datastial F					0	
Potential L	angers to Hur	nan Health a	na Safety (or the Environment: No	Significant Dangers	

Actions Ta	ken					
Monitoring	Data: Data sh	ould be attac	hed or sub	mitted to TCEQ when a	available.	
_		es	<u>Xno</u>	Field Measurements		
-		es>	no	Laboratory Samples		
_		es>	<u>(no</u>	Fish Kill, If yes, estim	ated number killed	
Actions Ta	ken to Mitigate	e Adverse Eff	ects: Spill	Contained, Flushed Are	a with H2O, Cleanu	p Is Ongoing
^ -4: T -	l I- O					
Actions I a	Ken to Correc	the Problem	and Preve	ent Recurrence: 8 Inch	Sewer Main, Unsto	ped Main
Verification	Information					
nformation	Reported By		Roy A Trev	/ino /	LC/TV OPER	
		0.107.107.5	(Name)	Cati	(Title	13/00
		2/27/2020		Signature: ANNE TO	E Dova. Di	015 Show
rceq 0501	(November 5, 200			n unauthorized discharge from reatment plant to which the o		system, use

TCEQ Region 13 Fax: 545-4329

TCEQ Region 13 Phone: 490-3096

Water Quality Noncompliance Notification

	uthorized Dischar		reportable i	Effluent Violation	Othr
General Inf	ormation				
Entity Name	e: San Antonio	Water System	Telephor	ne: 210-233-327	74
X Permi	itte		Subscriber		
TCEQ Regi	ion: 13 C	County: Bexar	Permit Number	10137-003-Leon Cre	ek
Noncomplia	ance Summary				
discharge): T	The address of the	spill was at 15507 II	scharge route, and estima h 10 W, Over The Edward illed Into Storm Drain Fe	ted volume if an unauthorize s Aquifer Contributing Zone erg: 148E8	ed Within
Case #: 2940	0 / SR#: 3194303 /	INSP#: 617548 / SF	RC: Sewer Service Line 1	012997	
Cause of N	oncompliance: D	ebris			
Duration: §	Sewer Service Line	1012997 / Start 02	2/28/2020 13:15 / End 02	/28/2020 14:45 / Hrs 1.5 /	Gals 90
=					
_					
Potential Da	anners to Human	Health and Safety	y or the Environment: N	o Significant Dangers	
		- Todair did Garet	y or the Environment.	o olgrinicant Dangers	
A - 4: 7 - 1					
Actions Tak	ken				
		d be attached or s	ubmitted to TCEQ when	n available.	
			ubmitted to TCEQ when		
	Data: Data should		o Field Measuremen	s	
	Data: Data should	X n	o Field Measuremen Laboratory Sample	s	
Monitoring (— —	Data: Data should yes yes yes yes	X	Field Measuremen Laboratory Sample Fish Kill, If yes, est	s s	20
Monitoring (— —	Data: Data should yes yes yes yes	X	Field Measuremen Laboratory Sample Fish Kill, If yes, est	s mated number killed	20
Monitoring (— — Actions Tak	Data: Data should yes yes yes yes sen to Mitigate Ad	X n X n X n Verse Effects: Are	to Field Measuremen Laboratory Sample Fish Kill, If yes, est Cleaned and Disinfer	s mated number killed	
Monitoring (— — Actions Tak	Data: Data should yes yes yes yes sen to Mitigate Ad	X n X n X n Verse Effects: Are	to Field Measuremen Laboratory Sample Fish Kill, If yes, est Cleaned and Disinfer	s mated number killed cted, Flushed Area with H	
Monitoring (— — Actions Tak	Data: Data should yes yes yes sen to Mitigate Ad sen to Correct the	X n X n X n Verse Effects: Are	to Field Measuremen Laboratory Sample Fish Kill, If yes, est Cleaned and Disinfer	s mated number killed cted, Flushed Area with H	
Monitoring (Actions Take Actions Take	Data: Data should yes yes yes sen to Mitigate Ad sen to Correct the	X n X n X n Verse Effects: Are	to Field Measuremen Laboratory Sample Fish Kill, If yes, est Cleaned and Disinfer Vent Recurrence: 6" Se	s mated number killed cted, Flushed Area with H	_ateral
Monitoring (Actions Take Actions Take	Data: Data should yes yes yes xen to Mitigate Ad sen to Correct the	X n X n X n Verse Effects: Are	Laboratory Sample Laboratory Sample Fish Kill, If yes, est Laboratory Sample Laborat	s mated number killed ted, Flushed Area with H ewer Lateral; Unstopped I	_ateral
Monitoring (Actions Take Actions Take	Data: Data should yes yes yes yes ten to Mitigate Address to Correct the Information Reported By	X n X n X n Verse Effects: Are	Laboratory Sample Laboratory Sample Fish Kill, If yes, est Laboratory Sample Laborat	s mated number killed sted, Flushed Area with H ewer Lateral; Unstopped I	_ateral
Monitoring (Actions Take Actions Take Verification Information Date Report	Data: Data should yes yes yes yes sen to Mitigate Ad sen to Correct the Information Reported By ted ted2/28	X n X n X n X n X n X n Verse Effects: Are Problem and Pre Ervin Ma (Name) 3/2020	Laboratory Sample Laboratory Sample Fish Kill, If yes, est La Cleaned and Disinfer La Cleaned and Disi	ted, Flushed Area with Hewer Lateral; Unstopped I	ateral