

February 23, 2024

U.S. Environmental Protection Agency, Region VI Attn: Ms. Judy Edelbrock (R6-ECDWA)

Water Enforcement Branch

U.S. EPA Region 6 1201 Elm Street, Suite 500 Dallas, TX 75270-2102 Via E-Mail

Edelbrock.Judy@epa.gov mcelroy.damon@epa.gov

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 February 23, 2024 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



February 23, 2024

U.S. Department of Justice Environmental Enforcement Section Environment and Natural Resources Division P.O. Box 7611

Washington, D.C. 20044-7611

Via E-mail

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Sincerely,

Jeffrey J. Haby, P.E.

Vice President

Production & Treatment

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Water Quality Noncompliance Notification

X Unauthorized Disch	harge of Wastewate	r	_ Reportable Effluent Violation	Other
General Information	on			
Entity Name: San Anto	onio Water System		Telephone: 210-233-327	4
X Permittee		Subscribe	r	
TCEQ Region: 13	County: Bexar	Permit Number	: 10137-040-Medio Creek	
Noncompliance Sur				
Description of Nonco	ompliance (include proximately 1,360 (location, discharge route, Gallons Spilled Into Grour	and estimated volume if an unauthorized Ferg:185-B8	ed discharge): The address of the spill was at
Case #: 17270 / SR#:	: 5221498 / INSP#:	817097 / SRC: Sewer Ma	iin 1109857 1109858	
Cause of Noncomplia	ance: Contractor			
New York Control of the Control of t				
Duration: Sewer Man	nhole 1109857 / St	art 02/18/2024 11:43 / E	nd 02/18/2024 16:15 / Hrs 4.53 / Gals	3 1360
Potential Dangers to l	Human Health and	Safety or the Environmen	t: No Significant Dangers	
Action Taken				
	a should be attached	or submitted to TCEQ whe	n available.	
Monitoring Data: Data	a should be attached Yes	or submitted to TCEQ whe	n available. Field Measurements	
Monitoring Data: Data		50000 11 Sec. 200		
Monitoring Data: Data — —	Yes	<u>X</u> No	Field Measurements	number killed 0
Monitoring Data: Data — —	Yes Yes	<u>X</u> No <u>X</u> No	Field Measurements Laboratory Samples	number killed 0
Monitoring Data: Data — — — —	Yes Yes Yes	X No X No X No	Field Measurements Laboratory Samples Fish Kill, If yes, estimated	number killed 0
Monitoring Data: Data — — — —	Yes Yes Yes	X No X No X No	Field Measurements Laboratory Samples	number killed 0
Monitoring Data: Data — — — —	Yes Yes Yes	X No X No X No	Field Measurements Laboratory Samples Fish Kill, If yes, estimated	number killed 0
Monitoring Data: Data — — — —	Yes Yes Yes	X No X No X No	Field Measurements Laboratory Samples Fish Kill, If yes, estimated	number killed 0
Monitoring Data: Data — — — — Actions Taken to Mitig	Yes Yes Yes gate Adverse Effect	X No X No X No X No	Field Measurements Laboratory Samples Fish Kill, If yes, estimated	number killed 0
Monitoring Data: Data — — — — Actions Taken to Mitig	Yes Yes Yes gate Adverse Effect	X No X No X No X No	Field Measurements Laboratory Samples Fish Kill, If yes, estimated ected, Flushed Area with H2O	number killed 0
Monitoring Data: Data — — — — Actions Taken to Mitig	Yes Yes Yes gate Adverse Effect	X No X No X No X No	Field Measurements Laboratory Samples Fish Kill, If yes, estimated ected, Flushed Area with H2O	number killed 0
Monitoring Data: Data — — — — Actions Taken to Mitig	Yes Yes Yes gate Adverse Effect	X No X No X No X No	Field Measurements Laboratory Samples Fish Kill, If yes, estimated ected, Flushed Area with H2O	number killed 0
Monitoring Data: Data — Actions Taken to Mitig	Yes Yes Yes gate Adverse Effect rrect the Problem a	X No X No X No X No Mathematical Area Cleaned and Disinference: 8	Field Measurements Laboratory Samples Fish Kill, If yes, estimated ected, Flushed Area with H2O	number killed 0 SUPERINTENDENT
Monitoring Data: Data —	Yes Yes Yes Yes gate Adverse Effect rrect the Problem a mation By: Rick C Padilla	X No X No X No X No Mathematical Area Cleaned and Disinference: 8	Field Measurements Laboratory Samples Fish Kill, If yes, estimated ected, Flushed Area with H2O Inch Sewer Main, Unstopped Main	
Actions Taken to Mitig	Yes Yes Yes Yes gate Adverse Effect rrect the Problem a mation By: Rick C Padilla	X No X No X No X No Mathematical Area Cleaned and Disinference: 8	Field Measurements Laboratory Samples Fish Kill, If yes, estimated ected, Flushed Area with H2O	
Actions Taken to Mitig Actions Taken to Con Verification Inform Information Reported 2/18/	Yes Yes Yes Yes gate Adverse Effect rrect the Problem a mation By: Rick C Padilla	X No X No X No X No S: Area Cleaned and Disinference: 8	Field Measurements Laboratory Samples Fish Kill, If yes, estimated ected, Flushed Area with H2O Inch Sewer Main, Unstopped Main Signature:	SUPERINTENDENT
Actions Taken to Mitig Actions Taken to Con Verification Inform Information Reported 2/18/	Yes Yes Yes Yes gate Adverse Effect rrect the Problem a mation By: Rick C Padilla	X No X No X No X No S: Area Cleaned and Disinference: 8	Field Measurements Laboratory Samples Fish Kill, If yes, estimated ected, Flushed Area with H2O Inch Sewer Main, Unstopped Main Signature:	

Water Quality Noncompliance Notification

X Unauthorized Discharge of Wastewater	_ Reportable Effluent Violation	Other
General Information		
Entity Name: San Antonio Water System	Telephone: <u>210-233-327</u>	74
\underline{X} Permittee	Subscriber	
TCEQ Region: 13 County: Bexar Per	rmit Number: 10137-003-Leon Creek	
Noncompliance Summary		
Description of Noncompliance (include location, disc	harge route, and estimated volume if an unauthoriz	zed discharge): The address of the spill was at
7902 Hanging Branch , Over The Edwards Aquifer Tr	ransition Zone Approximately 3,441 Gallons Spille	ed Into Drainage Channel Ferg:184-B3
Case #: 17250 / SR#: 5221502 / INSP#: 817123 / SRC	C: Sewer Main 985691 985689	
Cause of Noncompliance: Grease		
3		
Duration: Sewer Manhole 1003208 / Start 02/18/2024	4 15:00 / End 02/18/2024 19:15 / Hrs 4.25 / Gals	s 3441
Potential Dangers to Human Health and Safety or the	Environment: No Significant Dangers	
Action Taken		
Action Taken Monitoring Data: Data should be attached or submitted to	o TCEQ when available.	
	o TCEQ when available. No Field Measurements	
Monitoring Data: Data should be attached or submitted to	No. of the second	
Monitoring Data: Data should be attached or submitted to Yes X	No Field Measurements	number killed 0
Monitoring Data: Data should be attached or submitted to Yes Yes X Yes X	No Field Measurements No Laboratory Samples	number killed 0
Monitoring Data: Data should be attached or submitted to Yes X Yes X Yes X Yes X	No Field Measurements No Laboratory Samples No Fish Kill, If yes, estimated	number killed 0
Monitoring Data: Data should be attached or submitted to Yes Yes X Yes X	No Field Measurements No Laboratory Samples No Fish Kill, If yes, estimated	number killed 0
Monitoring Data: Data should be attached or submitted to Yes X Yes X Yes X Yes X	No Field Measurements No Laboratory Samples No Fish Kill, If yes, estimated	number killed 0
Monitoring Data: Data should be attached or submitted to Yes X Yes X Yes X Yes X	No Field Measurements No Laboratory Samples No Fish Kill, If yes, estimated	number killed 0
Monitoring Data: Data should be attached or submitted to Yes X Yes X Yes X Yes X	No Field Measurements No Laboratory Samples No Fish Kill, If yes, estimated d and Disinfected, Flushed Area with H2O	number killed 0
Monitoring Data: Data should be attached or submitted to Yes	No Field Measurements No Laboratory Samples No Fish Kill, If yes, estimated d and Disinfected, Flushed Area with H2O	number killed 0
Monitoring Data: Data should be attached or submitted to Yes	No Field Measurements No Laboratory Samples No Fish Kill, If yes, estimated d and Disinfected, Flushed Area with H2O	number killed 0
Monitoring Data: Data should be attached or submitted to Yes	No Field Measurements No Laboratory Samples No Fish Kill, If yes, estimated d and Disinfected, Flushed Area with H2O	number killed 0
Monitoring Data: Data should be attached or submitted to Yes X Yes X Yes X Yes X Actions Taken to Mitigate Adverse Effects: Area Cleaned Actions Taken to Correct the Problem and Prevent Re	No Field Measurements No Laboratory Samples No Fish Kill, If yes, estimated d and Disinfected, Flushed Area with H2O	number killed 0 HEAVY EQUIPMENT OPERATOR-LC/TV
Monitoring Data: Data should be attached or submitted to Yes X Yes X Yes X Yes X Actions Taken to Mitigate Adverse Effects: Area Cleaned Actions Taken to Correct the Problem and Prevent Re Verification Information Information Reported By: Karamia K Guerrero	No Field Measurements No Laboratory Samples No Fish Kill, If yes, estimated d and Disinfected, Flushed Area with H2O ccurrence: 8 Inch Sewer Main, Unstopped Main	
Monitoring Data: Data should be attached or submitted to Yes X Yes X Yes X Yes X Actions Taken to Mitigate Adverse Effects: Area Cleaned Actions Taken to Correct the Problem and Prevent Reserved.	No Field Measurements No Laboratory Samples No Fish Kill, If yes, estimated d and Disinfected, Flushed Area with H2O	

TCEQ Region 13 Fax: 545-4329

TCEQ Region 13 Phone: 490-3096