



November 19, 2018

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 0087 5121

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 0087 5121

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

Consent Decree

Date of Lodging: July 23, 2013

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 a. of the above-referenced Consent Decree requires that within 90 days after Lodging the San Antonio Water System shall provide a copy of the monthly compliance report required by 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. A copy of the monthly compliance report for October 2018 is attached and is 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,

A handwritten signature in blue ink, appearing to read "Jeffrey J. Haby".

Jeffrey J. Haby, P.E.

Vice President – Production & Treatment

Enc. As stated



November 19, 2018

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 0087 5114

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

Consent Decree

Date of Lodging: July 23, 2013

Date of Entry: October 15, 2013

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Jeffrey J. Haby, P.E.

Vice President – Production & Treatment

Enc. As stated

OVERFLOW REPORT

PERIOD: OCTOBER 2018
 WATERSHED: DOS RIOS
 TCEQ PERMIT # 10137-033
 EPA PERMIT # 0077801

WO #	INSPT#	SR #	Date	Address	Gallons	Cause	Action	Duration	Response Time	Discharged To	Comments
11S3345	541148	2511070	10/20/2018	Marlborough Dr	2600	1,125 Contractor	Cleaned Main	3.75	3.60	Street	Area Cleaned and Disinfected. Flushed Area with H2O. Work Order Created To Repair Main
1604433		2509492	10/18/2018	Martinez Lasoya	1612	915 I/I	Cleaned Wet Well	1.02	0.00	Ground	Site Was Cleaned And Washed, Ls 239
1602011		2503308	10/15/2018	Martinez Losoya	1612	25,250 I/I	Diluted By Heavy Rainwater	4.33	0.00	Ground	Ls 239 Monitored Area
1600134			10/10/2018	Parkdale Dr	3800	26,250 Structural	Repaired Main	8.75	0.00	Drainage Culvert	Work Order Created To Repair Main, Clean Up Is On Going
		2495190	10/9/2018	Near Ave	3714	75 I/I	Diluted By Heavy Rain Water	0.25	0.00	Ground	Monitor Area
Total	5				Total Gallons: 53,615			Average Duration: 3.62	0.72	Average Response	

Tuesday, November 06, 2018
 Note: Comments reflect status reported on the 5-Day report

OVERFLOW REPORT

PERIOD: OCTOBER 2018

WATERSHED: SALADO CREEK

TCEQ PERMIT # 10137-008

EPA PERMIT # 0052647

WO #	INSPT#	SR #	Date	Address	Gallons	Cause	Action	Duration	Response Time	Discharged To	Comments	
1607110	542157	2520671	10/27/2018	San Pedro Ave	11221	5,450	Structural	Repaired Lateral	9.08	0.85	Stormdrain	Area Cleaned and Disinfected, Flushed Area with H2O Work Order Created To Repair Lateral
	541950	2519367	10/26/2018	Geranium Path	7215	1,220	Grease	Cleaned Main	2.03	0.67	Drainage Culvert	Area Cleaned and Disinfected, Flushed Area with H2O
		2515439	10/23/2018	Austin Hwy	1800	162,930	IVI	Monitored Area	22.61	0.00	Creek Bed - Spilled Into Salado Creek	Cleanup Is Ongoing. On February 7, 2017 A \$35 Million Construction Contract Was Awarded For The Initial Phase Of Construction Upgrades To This Sewer Line With A Second Phase To Start In 2018
1604572		2511153	10/20/2018	Austin Hwy	1800	382,875	IVI	Monitored Area	19.00	0.00	Creek Bed - Spilled Into Salado Creek	Cleanup Is Ongoing. On February 7, 2017 A \$35 Million Construction Contract Was Awarded For The Initial Phase Of Construction Upgrades To This Sewer Line With A Second Phase To Start In 2018
		2509747	10/18/2018	Austin Hwy	1916	9,600	IVI	Monitored Area	5.30	0.00	Creek Bed - Spilled Into Salado Creek	Cleanup Is Ongoing. On February 7, 2017 A \$35 Million Construction Contract Was Awarded For The Initial Phase Of Construction Upgrades To This Sewer Line With A Second Phase To Start In 2018
1600738		2508455	10/18/2018	West Ave	12701	32,500	Structural	Repaired Main	5.42	0.00	Drainage Culvert	Cleanup Is On Going. Work Order Created To Repair Main
1600738		2507492	10/15/2018	West Ave	12701	174,000	Structural	Monitored Area	29.00	0.00	Ground	Cleanup Is On Going. Work Order Created To Repair Main

	2501486	10/14/2018	Austin Hwy	1800	687,100	LI	Monitored Area	29.08	0.58	Creek Bed - Spilled Into Salado Creek	Cleanup Is Ongoing. On February 7, 2017 A \$35 Million Construction Contract Was Awarded For The Initial Phase Of Construction Upgrades To This Sewer Line With A Second Phase To Start In 2018	
1600738	2496774	10/10/2018	West Ave	12701	137,600	Structural	Cleaned Main	20.32	1.02	Creek Bed - Spilled Into Panther Springs Creek	Cleanup Is On Going. Work Order Created To Repair Main	
	539974	2495431	10/9/2018	Nacogdoches Rd	10477	3,150	Grease	Cleaned Main	0.35	0.00	Drainage Culvert	Area Cleaned and Disinfected.
Total	11			Total Gallons: 1,953,250			Average Duration: 14.09	0.30	Average Response			

Monday, November 05, 2018

Note: Comments reflect status reported on the 5-Day report

OVERFLOW REPORT

PERIOD:

WATERSHED: SUBSCRIBER

TCEQ PERMIT # Subscriber

EPA PERMIT # Subscriber

WO #	INSPT#	SR #	Date	Address	Gallons	Cause	Action	Duration	Response Time	Discharged To	Comments
Total Events:											
Total Gallons:											
Average Duration:											
Average Response											

Monday, November 05, 2018

Note: Comments reflect status reported on the 5-Day report

Edit DMR

Collapse Header

Permit	TX0077901	Major:	<input checked="" type="checkbox"/> 2800 US HIGHWAY 281 NORTH
Permit ID:	SAN ANTONIO WATER SYSTEM	Permittee Address:	SAN ANTONIO, TX 78212
Permittee:	DOS RIOS WATER RECYCLING CTR.	Facility Location:	3495 VALLEY RD. SAN ANTONIO, TX 78221
Facility:	001 - External Outfall	Discharge:	A - DOMESTIC FACILITY - 001
Permitted Feature:	001 - External Outfall	DMR Due Date:	11/20/18
Report Dates & Status	From 10/01/18 to 10/31/18		
Monitoring Period:	NetDMR Validated		
Status:			
Principal Executive Officer	Raymond	Last Name:	Perez
First Name:	Director	Telephone:	
Title:			
No Data Indicator (NODI)			
Form NODI:			

Showing Parameters 1 - 10 of 11

Parameter Code	Name	Quantity or Loading		Units	Quality or Concentration			Units	# of Ex.	Freq. of Analysis	Smpl. Type
		Value 1	Value 2		Value 1	Value 2	Value 3				
00300	Oxygen, dissolved [DO]	Smpl.						mg/L		01/01	GR
1 - Effluent Gross											
Season: 0		Req.				>= 6 Monthly Minimum		mg/L		Daily	GRAB
NODI: [v]		NODI				[v]					
00400	pH	Smpl.						Standard Units		01/01	GR
1 - Effluent Gross											
Season: 0		Req.				>= 6 Minimum		Standard Units		Daily	GRAB
NODI: [v]		NODI				[v]					
00530	Solids, total suspended	Smpl.						mg/L		01/01	CP
1 - Effluent Gross											
Season: 0		Req.				<= 12510 Daily Average		Pounds per Day		Daily	COMPOS
NODI: [v]		NODI				[v]					
00610	Nitrogen, ammonia total [as N]	Smpl.						mg/L		01/01	CP
1 - Effluent Gross											
Season: 0		Req.				<= 2085 Daily Average		Pounds per Day		Daily	COMPOS
NODI: [v]		NODI				[v]					

Parameter Name	NODI	Quantity or Loading		Units	Quality or Concentration			Units	# of Ex.	Freq. of Analysis	Smpl. Type
		Value 1	Value 2		Value 1	Value 2	Value 3				
50050 Flow, in conduit or thru treatment plant	Smpl.	= 105.34	= 135.4	MGD						99/99	TM
1 - Effluent Gross											
Season: 0	Req.	Req Mon Daily Average	Req Mon Daily Maximum	Million Gallons per Day						Continuous	TOTALZ
NODI: [v]	NODI	[v]	[v]								
50050 Flow, in conduit or thru treatment plant	Smpl.	= 124.282		gal/min						01/20	TM
P - See Comments											
Season: 0	Req.	<= 173611.2 Hour Peak		Gallons per Minute						Monthly	TOTALZ
NODI: [v]	NODI	[v]	[v]								
50050 Flow, in conduit or thru treatment plant	Smpl.	= 97.83		MGD						99/99	TM
Y - Effluent Gross (Supplementary)											
Season: 0	Req.	<= 125 Annual Average		Million Gallons per Day						Continuous	TOTALZ
NODI: [v]	NODI	[v]	[v]								
50060 Chlorine, total residual	Smpl.										
A - Disinfection, Process Complete											
Season: 0	Req.										
NODI: [v]	NODI										
50060 Chlorine, total residual	Smpl.										
8 - Prior to Disinfection											
Season: 0	Req.										
NODI: [v]	NODI										
51040 E. coli	Smpl.										
1 - Effluent Gross											
Season: 0	Req.										
NODI: [v]	NODI										
51040 E. coli	Smpl.										
1 - Effluent Gross											
Season: 0	Req.										
NODI: [v]	NODI										
51040 E. coli	Smpl.										
1 - Effluent Gross											
Season: 0	Req.										
NODI: [v]	NODI										
51040 E. coli	Smpl.										
1 - Effluent Gross											
Season: 0	Req.										
NODI: [v]	NODI										
51040 E. coli	Smpl.										
1 - Effluent Gross											

Edit DMR

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Permit TX00077801 Major: 2800 US HIGHWAY 281 NORTH
Permittee: SAN ANTONIO WATER SYSTEM **Permittee Address:** SAN ANTONIO, TX 78212
Facility: DOS RIOS WATER RECYCLING CTR. **Facility Location:** 3495 VALLEY RD.
 SAN ANTONIO, TX 78221
 A - DOMESTIC FACILITY - 001
Permitted Feature: 001 - External Outfall **Discharge:**
Report Dates & Status: From 10/01/18 to 10/31/18 **DMR Due Date:** 11/20/18
Monitoring Period: NetDMR Validated
Status:
Principal Executive Officer
First Name: Raymond **Last Name:** Perez
Title: Director **Telephone:**
No Data Indicator (NODI)
Form NODI:

Showing Parameters 11 - 11 of 11

Parameter Code	Parameter Name	NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type
			Value 1	Value 2	Units	Value 1	Value 2	Value 3			
80082	BOD, carbonaceous [5 day, 20 C]	Smpl.	1757		lb/d						
1 - Effluent Gross											
Season: 0		Req.	<= 5213 Daily Average		Pounds per Day	<= 5 Daily Average		<= 20 Daily Maximum		Milligrams per Liter	Daily
NODI:											

Edit DMR

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Permit
 Permit ID: TX0077901
 Permittee: SAN ANTONIO WATER SYSTEM
 Facility: DOS RIOS WATER RECYCLING CTR.
 Permitted Feature: 002 - External Outfall
 Report Dates & Status: From 10/01/18 to 10/31/18
 Monitoring Period: NetDMR Validated
 Status: DMR Due Date: 11/20/18
 Principal Executive Officer: Raymond
 First Name: Raymond
 Title: Director
 Last Name: Perez
 Telephone: 210-233-3934
 Major: 2800 US HIGHWAY 281 NORTH
 Permittee Address: SAN ANTONIO, TX 78212
 Facility Location: 3495 VALLEY RD.
 SAN ANTONIO, TX 78221
 Discharge: A - DOMESTIC FACILITY - 002
 No Data Indicator (NODI) Form NODI:

Parameter	NODI	Quantity or Loading		Units	Quality or Concentration			Units	# of Ex.	Freq. of Analysis	Smpl. Type
		Value 1	Value 2		Value 1	Value 2	Value 3				
00300 Oxygen, dissolved [DO]	Req.				= <input type="text" value="7.5"/>			mg/L	0	01/01	GR
1 - Effluent Gross	Req.				>= 4 Monthly Minimum			mg/L	0	01/01	GRAB
NODI: <input type="text" value="00400"/>	Req.										
00400 pH	Smpl.				= <input type="text" value="7.7"/>			SU	0	01/01	GR
1 - Effluent Gross	Req.				>= 6.5 Minimum			Standard Units	0	01/01	GRAB
NODI: <input type="text" value="00530"/>	Req.										
00530 Solids, total suspended	Smpl.				= <input type="text" value="127"/>			mg/L	0	01/01	CP
1 - Effluent Gross	Req.				<= 1251 Daily Average			Pounds per Day	0	01/01	COMPOS
NODI: <input type="text" value="00610"/>	Req.										
00610 Nitrogen, ammonia total [as N]	Smpl.				= <input type="text" value="1.1"/>			mg/L	0	01/01	CP
1 - Effluent Gross	Req.				<= 167 Daily Average			Pounds per Day	0	01/01	COMPOS
NODI: <input type="text" value="00700"/>	Req.										

Parameter Code & Name	NODI	Quantity or Loading		Units	Quality or Concentration			Units	# of Ex.	Freq. of Analysis	Smpl. Type	
		Value 1	Value 2		Value 1	Value 2	Value 3					
50050 Flow, in conduit or thru treatment plant	Smpl.	= <input type="text" value="0.09"/>	= <input type="text" value="0.11"/>	MGD						9999	TM	
1 - Effluent Gross												
Season: 0	Req.	Req Mon Daily Average	Req Mon Daily Maximum	Million Gallons per Day						Continuous	TOTALZ	
NODI: <input type="text" value="0"/>		<input type="text" value="0.09"/>	<input type="text" value="0.11"/>									
50050 Flow, in conduit or thru treatment plant	Smpl.	= <input type="text" value="0.23"/>		MGD						0	01/30	TM
Y - Effluent Gross (Supplemental)												
Season: 0	Req.	<= 10 Annual Average		Million Gallons per Day						Monthly	TOTALZ	
NODI: <input type="text" value="0"/>		<input type="text" value="0.23"/>										
50060 Chlorine, total residual	Smpl.									0	01/01	GR
A - Disinfection, Process Complete												
Season: 0	Req.											
NODI: <input type="text" value="0"/>												
50060 Chlorine, total residual	Smpl.									0	01/01	GR
B - Prior to Disinfection												
Season: 0	Req.											
NODI: <input type="text" value="0"/>												
51040 E. coli	Smpl.									0	07/MK	GR
1 - Effluent Gross												
Season: 0	Req.											
NODI: <input type="text" value="0"/>												
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	= <input type="text" value="0.58"/>		MGD						0	01/01	CP
1 - Effluent Gross												
Season: 0	Req.	<= 834 Daily Average		Pounds per Day							Daily	COMPOS
NODI: <input type="text" value="0"/>		<input type="text" value="0.58"/>										

Edit DMR

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Permit: TX0077901
Permit ID: SAN ANTONIO WATER SYSTEM
Facility: DOS RUOS WATER RECYCLING CTR.
Permitted Feature: 003 - External Outfall
Report Dates & Status: From 10/01/18 to 10/31/18
Monitoring Period: NetDMR Validated
Status: DMR Due Date: 11/20/18
Principal Executive Officer: Raymond
First Name: Raymond
Title: Director
Last Name: Perez
Telephone: 210-233-3934
No Data Indicator (NODI) Form NODI:

Parameter Code	Parameter Name	NODI	Quantity or Loading Value 1	Quantity or Loading Value 2	Units	Quality or Concentration Value 1	Quality or Concentration Value 2	Quality or Concentration Value 3	Units	# of Ex.	Freq. of Analysis	Smpl. Type
00300	Oxygen, dissolved [DO]	Smpl.				>= 4 Monthly Minimum			mg/L		Daily	GRA8
	1 - Effluent Gross	Req.				>= 6 Minimum			Standard Units		Daily	GRA8
00400	pH	Smpl.										
	1 - Effluent Gross	Req.										
00530	Solids, total suspended	Smpl.			lb/d				mg/L			
	1 - Effluent Gross	Req.										
00610	Nitrogen, ammonia total [as N]	Smpl.			lb/d				mg/L			
	1 - Effluent Gross	Req.										
Season: 0												
NODI:												
Season: 0												
NODI:												
1 - Effluent Gross												
Season: 0												
NODI:												

Parameter Code & Name	NODI	Quantity or Loading		Units	Quantity or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type
		Value 1	Value 2		Value 1	Value 2	Value 3			
50050 Flow, in conduit or thru treatment plant	Smpl.	<input type="text"/>	<input type="text"/>	MGD	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross										
Season: 0	Req.	Req Mon Daily Average	Req Mon Daily Maximum	Million Gallons per Day					Continuous	TOTALZ
NODI: <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>						
50050 Flow, in conduit or thru treatment plant	Smpl.	<input type="text"/>	<input type="text"/>	MGD	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Y - Effluent Gross (Supplementarily)										
Season: 0	Req.	<= 10 Annual Average		Million Gallons per Day					Monthly	TOTALZ
NODI: <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>						
50060 Chlorine, total residual	Smpl.	<input type="text"/>	<input type="text"/>		<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
A - Disinfection, Process Complete										
Season: 0	Req.									
NODI: <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>						
50060 Chlorine, total residual	Smpl.	<input type="text"/>	<input type="text"/>		<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
B - Prior to Disinfection										
Season: 0	Req.									
NODI: <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>						
51040 E. coli	Smpl.	<input type="text"/>	<input type="text"/>		<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross										
Season: 0	Req.									
NODI: <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>						
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	<input type="text"/>	<input type="text"/>	lb/d	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross										
Season: 0	Req.	<= 834 Daily Average		Pounds per Day					Daily	COMPOS
NODI: <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>						

Edit DMR

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Permit	TX0077801	Major:	<input checked="" type="checkbox"/> 2800 US HIGHWAY 281 NORTH
Permit ID:	SAN ANTONIO WATER SYSTEM	Permittee Address:	SAN ANTONIO, TX 78212 3495 VALLEY RD.
Permittee:	DOS RIOS WATER RECYCLING CTR.	Facility Location:	SAN ANTONIO, TX 78221 A - DOMESTIC FACILITY - 004
Facility:		Discharge:	11/20/18
Permitted Feature:	004 - External Outfall	DMR Due Date:	
Reporting Period:	From 10/01/18 to 10/31/18		
Status:	NetDMR Validated		
Principal Executive Officer		Last Name:	Perez
First Name:	Raymond	Telephone:	210-233-3934
Title:	Director		
No Data Indicator (NODI)			
Form NODI:			

Parameter	NODI	Quantity or Loading	Units	Quality or Concentration	Units	# of Ex.	Freq. of Analysis	Smpl. Type
Code	NA	Value 1	Value 2	Value 1	Value 2	Value 3		
00300		Oxygen, dissolved [DO]						
	1 - Effluent Gross	Smpl.		<input type="text" value="5"/> <input type="text" value="8"/>				<input type="text" value="mg/L"/> <input type="text" value="01/01"/> <input type="text" value="GR"/>
	Season: 0	Req.		>= 5 Monthly Minimum				
	NODI: <input type="text" value=""/>	NODI		<input type="text" value=""/>				
00400		pH						
	1 - Effluent Gross	Smpl.		<input type="text" value="7"/>				<input type="text" value="SU"/> <input type="text" value="01/01"/> <input type="text" value="GR"/>
	Season: 0	Req.		>= 6.5 Minimum				
	NODI: <input type="text" value=""/>	NODI		<input type="text" value=""/>				
00530		Solids, total suspended						
	1 - Effluent Gross	Smpl.		<input type="text" value="10.63"/>				<input type="text" value="mg/L"/> <input type="text" value="01/01"/> <input type="text" value="CP"/>
	Season: 0	Req.		<= 15 Daily Average				
	NODI: <input type="text" value=""/>	NODI		<input type="text" value=""/>				
00610		Nitrogen, ammonia total [as N]						
	1 - Effluent Gross	Smpl.		<input type="text" value="0.89"/>				<input type="text" value="mg/L"/> <input type="text" value="01/01"/> <input type="text" value="CP"/>
	Season: 0	Req.		<= 2 Daily Average				
	NODI: <input type="text" value=""/>	NODI		<input type="text" value=""/>				

Code	Parameter Name	NODI	Quantity or Loading		Units	Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type
			Value 1	Value 2		Value 1	Value 2	Value 3			
50050	Flow, in conduit or thru treatment plant	Smpl.	= 0.79	= 0.83	MGD				0	99/99	TM
1 - Effluent Gross											
Season: 0		Req.	Req Mon Daily Average	Req Mon Daily Maximum	Million Gallons per Day					Continuous	TOTALZ
NODI: [v]		NODI	[v]	[v]							
50050	Flow, in conduit or thru treatment plant	Smpl.	= 0.79		MGD				0	01/30	TM
Y - Effluent Gross (Supplementary)											
Season: 0		Req.	<= 3 Annual Average		Million Gallons per Day					Monthly	TOTALZ
NODI: [v]		NODI	[v]								
50060	Chlorine, total residual	Smpl.							0.06	01/01	GR
A - Disinfection, Process Complete											
Season: 0		Req.									
NODI: [v]		NODI									
50060	Chlorine, total residual	Smpl.							< .1 Instantaneous Maximum	01/01	GR
B - Prior to Disinfection											
Season: 0		Req.									
NODI: [v]		NODI							>= 1 Monthly Minimum		
51040	E. coli	Smpl.									
1 - Effluent Gross											
Season: 0		Req.									
NODI: [v]		NODI									
80082	BOD, carbonaceous [5 day, 20 C]	Smpl.	= 0.31		lbd						
1 - Effluent Gross											
Season: 0		Req.	<= 250 Daily Average		Pounds per Day						
NODI: [v]		NODI	[v]								
80082	BOD, carbonaceous [5 day, 20 C]	Smpl.	= 0.31		lbd						
1 - Effluent Gross											
Season: 0		Req.	<= 10 Daily Average		Pounds per Day						
NODI: [v]		NODI	[v]								
80082	BOD, carbonaceous [5 day, 20 C]	Smpl.	= 0.31		lbd						
1 - Effluent Gross											
Season: 0		Req.	<= 25 Daily Average		Pounds per Day						
NODI: [v]		NODI	[v]								
80082	BOD, carbonaceous [5 day, 20 C]	Smpl.	= 0.31		lbd						
1 - Effluent Gross											
Season: 0		Req.	<= 10 Daily Average		Pounds per Day						
NODI: [v]		NODI	[v]								
80082	BOD, carbonaceous [5 day, 20 C]	Smpl.	= 0.31		lbd						
1 - Effluent Gross											
Season: 0		Req.	<= 25 Daily Maximum		Milligrams per Liter						
NODI: [v]		NODI	[v]								
80082	BOD, carbonaceous [5 day, 20 C]	Smpl.	= 0.31		mg/L						
1 - Effluent Gross											
Season: 0		Req.	<= 63 Daily Average		CFU/100mL						
NODI: [v]		NODI	[v]								
80082	BOD, carbonaceous [5 day, 20 C]	Smpl.	= 0.31		mg/L						
1 - Effluent Gross											
Season: 0		Req.	<= 399 Daily Maximum		Colony Forming Units per 100ml						
NODI: [v]		NODI	[v]								
80082	BOD, carbonaceous [5 day, 20 C]	Smpl.	= 0.31		mg/L						
1 - Effluent Gross											
Season: 0		Req.	<= 10 Daily Average		Milligrams per Liter						
NODI: [v]		NODI	[v]								
80082	BOD, carbonaceous [5 day, 20 C]	Smpl.	= 0.31		mg/L						
1 - Effluent Gross											
Season: 0		Req.	<= 25 Daily Maximum		Milligrams per Liter						
NODI: [v]		NODI	[v]								
80082	BOD, carbonaceous [5 day, 20 C]	Smpl.	= 0.31		mg/L						
1 - Effluent Gross											

Edit DMR

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Permit
 Permit ID: TX0077801
 Permittee: SAN ANTONIO WATER SYSTEM
 Facility: DOS RIOS WATER RECYCLING CTR.
 Permitted Feature: 005 - External Outfall
 Monitoring Period: From 10/01/18 to 10/31/18
 Status: NetDMR Validated
 Principal Executive Officer: Raymond
 Title: Director
 No Data Indicator (NODI):
 Form NODI:

Major: 2800 US HIGHWAY 281 NORTH
 Permittee Address: SAN ANTONIO, TX 78212
 3495 VALLEY RD.
 SAN ANTONIO, TX 78221
 A - DOMESTIC FACILITY - 005
 Discharge: 11/20/18
 DMR Due Date:

Last Name: Perez
Telephone: 210-233-3934

Code	Parameter Name	Quantity or Loading		Quality or Concentration			Units	# of Ex.	Freq. of Analysis	Smpl. Type			
		Value 1	Value 2	Value 1	Value 2	Value 3							
00300	Oxygen, dissolved (DO)			=	fT					mgl	0	01/01	GR
	1 - Effluent Gross	Req.		>=	4 Monthly Minimum					mgl	0	01/01	GR
	NODI: [v]												
00400	pH			=	f9					[SU]	0	01/01	GR
	1 - Effluent Gross	Req.		>=	6 Minimum					Standard Units	0	01/01	GR
	NODI: [v]												
00530	Solids, total suspended			=	f13					mgl	0	01/01	CP
	1 - Effluent Gross	Smpl.								mgl	0	01/01	CP
	Season: 0	Req.		<=	325 Daily Average					Milligrams per Liter	0	01/01	CP
	NODI: [v]												
00610	Nitrogen, ammonia total [as N]			=	f67					mgl	0	01/01	CP
	1 - Effluent Gross	Smpl.								mgl	0	01/01	CP
	Season: 0	Req.		<=	43 Daily Average					Milligrams per Liter	0	01/01	CP
	NODI: [v]												

Code	Parameter Name	Quantity or Loading		Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type
		Value 1	Value 2	Value 1	Value 2	Value 3			
50050	Flow, in conduit or thru treatment plant	Req. Mon Daily Average	Req Mon Daily Maximum						
	1 - Effluent Gross	Req. Mon Daily Average	Req Mon Daily Maximum						
Season: 0		Req. Mon Daily Average	Req Mon Daily Maximum						
NODI: [v]		Req. Mon Daily Average	Req Mon Daily Maximum						
50050	Flow, in conduit or thru treatment plant	Req. Mon Daily Average	Req Mon Daily Maximum						
	Y - Effluent Gross (Supplementary)	Req. Mon Daily Average	Req Mon Daily Maximum						
Season: 0		Req. Mon Daily Average	Req Mon Daily Maximum						
NODI: [v]		Req. Mon Daily Average	Req Mon Daily Maximum						
50060	Chlorine, total residual	Req. Mon Daily Average	Req Mon Daily Maximum						
	A - Disinfection, Process Complete	Req. Mon Daily Average	Req Mon Daily Maximum						
Season: 0		Req. Mon Daily Average	Req Mon Daily Maximum						
NODI: [v]		Req. Mon Daily Average	Req Mon Daily Maximum						
50060	Chlorine, total residual	Req. Mon Daily Average	Req Mon Daily Maximum						
	B - Prior to Disinfection	Req. Mon Daily Average	Req Mon Daily Maximum						
Season: 0		Req. Mon Daily Average	Req Mon Daily Maximum						
NODI: [v]		Req. Mon Daily Average	Req Mon Daily Maximum						
51040	E. coli	Req. Mon Daily Average	Req Mon Daily Maximum						
	1 - Effluent Gross	Req. Mon Daily Average	Req Mon Daily Maximum						
Season: 0		Req. Mon Daily Average	Req Mon Daily Maximum						
NODI: [v]		Req. Mon Daily Average	Req Mon Daily Maximum						
80082	BOD, carbonaceous [5 day, 20 C]	Req. Mon Daily Average	Req Mon Daily Maximum						
	1 - Effluent Gross	Req. Mon Daily Average	Req Mon Daily Maximum						
Season: 0		Req. Mon Daily Average	Req Mon Daily Maximum						
NODI: [v]		Req. Mon Daily Average	Req Mon Daily Maximum						

Collapse Header

Permit ID: TX0077801
Permittee: SAN ANTONIO WATER SYSTEM
Facility: DOS RIOS WATER RECYCLING CTR.
Permitted Feature: 006 - External Outfall
Report Dates & Status: From 10/01/18 to 10/31/18
Monitoring Period: NetDMR Validated
Status: DMR Due Date: 11/20/18
Principal Executive Officer: Raymond Perez
First Name: Raymond
Title: Director
Last Name: Perez
Telephone: 210-233-3934
No Data Indicator (NODI):

Parameter Code	Name	Quantity or Loading		Units	Quality or Concentration			Units	# of Ex.	Freq. of Analysis	Smpl. Type
		Value 1	Value 2		Value 1	Value 2	Value 3				
00300	Oxygen, dissolved [DO]										
1 - Effluent Gross											
Season: 0		Req.				>= 4 Monthly Minimum					GRAAB
NODI: [v]						[c]					
00400	pH										
1 - Effluent Gross											
Season: 0		Req.				>= 6.5 Minimum					GRAAB
NODI: [v]						[c]					
00530	Solids, total suspended										
1 - Effluent Gross											
Season: 0		Req.									COMPOS
NODI: [v]						<= 15 Daily Average					
00610	Nitrogen, ammonia total [as N]										
1 - Effluent Gross											
Season: 0		Req.									COMPOS
NODI: [v]						<= 2 Daily Average					

Parameter Code & Name	NODI	Quantity or Loading		Units	Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type
		Value 1	Value 2		Value 1	Value 2	Value 3			
50050 Flow, in conduit or thru treatment plant	Smpl.	<input type="text"/>	<input type="text"/>	MGD	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Season: 0	Req. NODI	Req Mon Daily Average	Req Mon Daily Maximum	Million Gallons per Day					Continuous	TOTALZ
50050 Flow, in conduit or thru treatment plant	Smpl.	<input type="text"/>	<input type="text"/>	MGD	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Y - Effluent Gross (Supplementary)	Req. NODI	<= 46 Annual Average		Million Gallons per Day					Monthly	TOTALZ
Season: 0	Req. NODI									
50060 Chlorine, total residual	Smpl.	<input type="text"/>	<input type="text"/>		<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
A - Disinfection, Process Complete	Req. NODI									
Season: 0	Req. NODI									
50060 Chlorine, total residual	Smpl.	<input type="text"/>	<input type="text"/>		<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
B - Prior to Disinfection	Req. NODI									
Season: 0	Req. NODI									
51040 E. coli	Smpl.	<input type="text"/>	<input type="text"/>		<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross	Req. NODI									
Season: 0	Req. NODI									
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	<input type="text"/>	<input type="text"/>	lvd	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross	Req. NODI									
Season: 0	Req. NODI	<= 3836 Daily Average		Pounds per Day						
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	<input type="text"/>	<input type="text"/>	lvd	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross	Req. NODI									
Season: 0	Req. NODI	<= 10 Daily Average		Milligrams per Liter					Daily	COMPOS
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	<input type="text"/>	<input type="text"/>	mg/L	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross	Req. NODI									
Season: 0	Req. NODI									
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	<input type="text"/>	<input type="text"/>	mg/L	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross	Req. NODI									
Season: 0	Req. NODI									
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	<input type="text"/>	<input type="text"/>	mg/L	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross	Req. NODI									
Season: 0	Req. NODI									
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	<input type="text"/>	<input type="text"/>	mg/L	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross	Req. NODI									
Season: 0	Req. NODI									
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	<input type="text"/>	<input type="text"/>	mg/L	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross	Req. NODI									
Season: 0	Req. NODI									
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	<input type="text"/>	<input type="text"/>	mg/L	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross	Req. NODI									
Season: 0	Req. NODI									
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	<input type="text"/>	<input type="text"/>	mg/L	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross	Req. NODI									
Season: 0	Req. NODI									
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	<input type="text"/>	<input type="text"/>	mg/L	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross	Req. NODI									
Season: 0	Req. NODI									
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	<input type="text"/>	<input type="text"/>	mg/L	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross	Req. NODI									
Season: 0	Req. NODI									
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	<input type="text"/>	<input type="text"/>	mg/L	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross	Req. NODI									
Season: 0	Req. NODI									
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	<input type="text"/>	<input type="text"/>	mg/L	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross	Req. NODI									
Season: 0	Req. NODI									
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	<input type="text"/>	<input type="text"/>	mg/L	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross	Req. NODI									
Season: 0	Req. NODI									
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	<input type="text"/>	<input type="text"/>	mg/L	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross	Req. NODI									
Season: 0	Req. NODI									
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	<input type="text"/>	<input type="text"/>	mg/L	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross	Req. NODI									
Season: 0	Req. NODI									
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	<input type="text"/>	<input type="text"/>	mg/L	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross	Req. NODI									
Season: 0	Req. NODI									
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	<input type="text"/>	<input type="text"/>	mg/L	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross	Req. NODI									
Season: 0	Req. NODI									
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	<input type="text"/>	<input type="text"/>	mg/L	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross	Req. NODI									
Season: 0	Req. NODI									
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	<input type="text"/>	<input type="text"/>	mg/L	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross	Req. NODI									
Season: 0	Req. NODI									
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	<input type="text"/>	<input type="text"/>	mg/L	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross	Req. NODI									
Season: 0	Req. NODI									
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	<input type="text"/>	<input type="text"/>	mg/L	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross	Req. NODI									
Season: 0	Req. NODI									
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	<input type="text"/>	<input type="text"/>	mg/L	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross	Req. NODI									
Season: 0	Req. NODI									
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	<input type="text"/>	<input type="text"/>	mg/L	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross	Req. NODI									
Season: 0	Req. NODI									
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	<input type="text"/>	<input type="text"/>	mg/L	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross	Req. NODI									
Season: 0	Req. NODI									
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	<input type="text"/>	<input type="text"/>	mg/L	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross	Req. NODI									
Season: 0	Req. NODI									
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	<input type="text"/>	<input type="text"/>	mg/L	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross	Req. NODI									
Season: 0	Req. NODI									
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	<input type="text"/>	<input type="text"/>	mg/L	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross	Req. NODI									
Season: 0	Req. NODI									
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	<input type="text"/>	<input type="text"/>	mg/L	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross	Req. NODI									
Season: 0	Req. NODI									
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	<input type="text"/>	<input type="text"/>	mg/L	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross	Req. NODI									
Season: 0	Req. NODI									
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	<input type="text"/>	<input type="text"/>	mg/L	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross	Req. NODI									
Season: 0	Req. NODI									
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	<input type="text"/>	<input type="text"/>	mg/L	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross	Req. NODI									
Season: 0	Req. NODI									
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	<input type="text"/>	<input type="text"/>	mg/L	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross	Req. NODI									
Season: 0	Req. NODI									
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	<input type="text"/>	<input type="text"/>	mg/L	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross	Req. NODI									
Season: 0	Req. NODI									
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	<input type="text"/>	<input type="text"/>	mg/L	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross	Req. NODI									
Season: 0	Req. NODI									
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	<input type="text"/>	<input type="text"/>	mg/L	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross	Req. NODI									
Season: 0	Req. NODI									
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	<input type="text"/>	<input type="text"/>	mg/L	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross	Req. NODI									
Season: 0	Req. NODI									
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	<input type="text"/>	<input type="text"/>	mg/L	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross	Req. NODI									
Season: 0	Req. NODI									
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	<input type="text"/>	<input type="text"/>	mg/L	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross	Req. NODI									
Season: 0	Req. NODI									
80082 BOD, carbonaceous [5 day, 20 C]	Smpl.	<input type="text"/>	<input type="text"/>	mg/L	<input type="text"/>	<input type="text"/>	<input type="text"/>			

Edit DMR

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Permit TX0077801
Permittee: SAN ANTONIO WATER SYSTEM
Facility: DOS RIOS WATER RECYCLING CTR.
Permitted Feature: 101 - Internal Outfall
Report Dates & Status: From 10/01/18 to 10/31/18
Monitoring Period: NetDMR Validated
Status: DMR Due Date: 11/20/18
Principal Executive Officer: Raymond
First Name: Raymond
Title: Director
Last Name: Perez
Telephone: 210-233-3934
No Data Indicator (NODI):

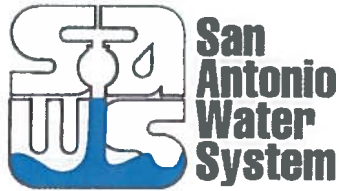
Parameter Code	Name	NODI	Quantity or Loading		Units	Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type
			Value 1	Value 2		Value 1	Value 2	Value 3			
50050	Flow, in conduit or thru treatment plant	Smpl.	= <input type="text" value="504"/>	= <input type="text" value="533"/>	MGD				0	99/99	TM
1 - Effluent Gross											
Season: 0		Req.	Req Mon Daily Average	Req Mon Daily Maximum	Million Gallons per Day						TOTALZ
NODI: <input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>							
50050	Flow, in conduit or thru treatment plant	Smpl.	= <input type="text" value="518"/>		MGD				0	99/99	TM
Y - Effluent Gross (Supplementary)											
Season: 0		Req.	Req Mon Annual Average		Million Gallons per Day						TOTALZ
NODI: <input type="checkbox"/>			<input type="checkbox"/>								

Edit DMR

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Permit TX0077801
Permittee: SAN ANTONIO WATER SYSTEM
Facility: DOS RIOS WATER RECYCLING CTR.
Permitted Feature: 102 - Internal Outfall
Report Dates & Status: From 10/01/18 to 10/31/18
Monitoring Period: NetDMR Validated
Status: DMR Due Date: 11/20/18
Principal Executive Officer: Raymond
First Name: Raymond
Title: Director
Last Name: Perez
Telephone: 210-233-3934
Major: 2800 US HIGHWAY 281 NORTH
Permittee Address: SAN ANTONIO, TX 78212
Facility Location: 3495 VALLEY RD.
Discharge: SAN ANTONIO, TX 78221
DMR Due Date: A - TOTAL DISCHARGE - 001 & 101
No Data Indicator (NODI):

Parameter Code	Name	Quantity or Loading		Units	Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type
		Value 1	Value 2		Value 1	Value 2	Value 3			
50050	Flow, in conduit or thru treatment plant	Req. <input type="checkbox"/> NODI	Smpl. <input type="checkbox"/> NODI	MGD						TOTALZ
1 - Effluent Gross										
Season: 0										
		Req. Mon Daily Average	Req. Mon Daily Maximum	Million Gallons per Day						
NODI:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>							
50050	Flow, in conduit or thru treatment plant	Req. <input type="checkbox"/> NODI	Smpl. <input type="checkbox"/> NODI	MGD						TOTALZ
Y - Effluent Gross (Supplementary)										
Season: 0										
		Req. Average		Million Gallons per Day						
NODI:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>							



November 19, 2018

Ms. Joy Thurston-Cook
Texas Commission on Environmental Quality (TCEQ)
14250 Judson Road
San Antonio, TX 78233

RE: E-Coli Violation
Permit No. WQ0010137-003

Ms. Thurston-Cook,

The above-referenced permit requires that daily samples be collected for the analysis of E. Coli. On October 2, 2018, our Lab reported a result of 110 count/100 ml on the E-Coli sample. This caused a violation on our 800 Type I Daily Max of 75 count/100 ml. The Chlorine residual at the time of sample collection was 1.45 mg/L.

For further discussion regarding this event, please do not hesitate to call me at 210-233-3637.

Sincerely,

Temple Williamson,
Manager, Dos Rios WRC
3495 Valley Road
San Antonio, Texas 78221

A handwritten signature in black ink that reads "Temple Williamson". The signature is written in a cursive style with a long, sweeping underline.

cc: Jeff Haby
Raymond Perez
Floramie Welch
Roland Gutierrez

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

P.O. BOX 13087 • AUSTIN, TEXAS 78711-3087

MONTHLY EFFLUENT REPORT



PAGE 1

SAN ANTONIO WATER SYSTEM
3495 VALLEY RD
SAN ANTONIO TX 78221-5238



40B	WQ0010137-033	02	18	10	12647
SYS	PERMIT NUMBER	SET	YEAR MO.		EID

THIS REPORT TO BE USED FOR COMBINED MONITORING for 001/800/900 DOS RIOS
SEE BACK FOR INSTRUCTIONS AND DEFINITIONS.
PLEASE RETAIN A PHOTOCOPY FOR YOUR RECORDS.

TCEQ COPY

PARAMETER	EFFLUENT CONDITION		NO. EX	FREQUENCY OF ANALYSIS	SAMPLE TYPE			
	REPORTED	PERMITTED			VALUE	UNITS		
500507124 FLOW	REPORTED		0	02	108.38	MGD	11	
DLY AVG	PERMITTED			02			11	CONT
500507128 FLOW	REPORTED		0	02	92.80	MGD	11	
ANN AVG	PERMITTED			02			11	CONT
NUMBER OF OPERATOR CERTIFICATE	REPORTED		0	01	WW0013780	NUMBER		NA
	PERMITTED			01				NA
EXPIRATION OF OPERATOR CERTIFICATE	REPORTED		0	01	07/15/2019	DATE		NA
	PERMITTED			01				NA
CLASS OF OPERATOR CERTIFICATE	REPORTED		0	01	A	LETTER		NA
	PERMITTED			01				NA
	REPORTED							
	PERMITTED							
	REPORTED							
	PERMITTED							
	REPORTED							
	PERMITTED							
	REPORTED							
	PERMITTED							
	REPORTED							
	PERMITTED							

COMMENTS AND EXPLANATIONS *(Reference all attachments here)*

I CERTIFY THAT I AM FAMILIAR WITH THE INFORMATION CONTAINED IN THIS REPORT AND THAT TO THE BEST OF MY KNOWLEDGE AND BELIEF SUCH INFORMATION IS TRUE AND COMPLETE AND ACCURATE.	NAME Tad Eaton Manager-Prod & Treat Ops	SIGNATURE 	DATE 11/8/11
TELEPHONE NUMBER 210 233 3239	PLANT OPERATOR Raymond Perez Director, Treatment & Production	PLANT OPERATOR 	YEAR MO. DAY 11/8/11/11
AREA CODE	EXECUTIVE OFFICER Raymond Perez	EXECUTIVE OFFICER 	YEAR MO. DAY 11/8/11/11

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

P.O. BOX 13087 • AUSTIN, TEXAS 78711-3087
MONTHLY EFFLUENT REPORT



PAGE 1

SAN ANTONIO WATER SYSTEM
3495 VALLEY RD
SAN ANTONIO TX 78221-5238



40B	WQ0010137-033	02	18	10	12551
SYS	PERMIT NUMBER	SET	YEAR	MO.	EID

THIS REPORT TO BE USED FOR RECLAIMED WATER TYPE I DOS RIOS
SEE BACK FOR INSTRUCTIONS AND DEFINITIONS.
PLEASE RETAIN A PHOTOCOPY FOR YOUR RECORDS.

TCEQ COPY

PARAMETER	EFFLUENT CONDITION		NO. EX.	FREQUENCY OF ANALYSIS	SAMPLE TYPE		
	REPORTED	PERMITTED			VALUE	UNITS	NO.
000085342 TRANSFER DAYS/MON	REPORTED		30	DAY	0 01	01	
	PERMITTED				01	NA	01 NA
316164024 E-COLI DLY AVG	REPORTED		1.75	#/100 ML	0 11	03	
	PERMITTED		20.000		11	2/WEEK	03 GRABPKLOAD
316164030 E-COLI IND GRAB	REPORTED		110.00	#/100 ML	1 11	03	
	PERMITTED		75.000		11	2/WEEK	03 GRABPKLOAD
500507124 FLOW DLY AVG	REPORTED		1.56	MGD	0 02	11	
	PERMITTED				02	CONT	11 CONT
500507128 FLOW ANN AVG	REPORTED		1.44	MGD	0 02	11	
	PERMITTED				02	CONT	11 CONT
800821024 BOD CARB DLY AVG	REPORTED		2.00	MG/L	0 08	1/Day	10 12-PRT-COM
	PERMITTED		5.000		11	2/WEEK	03 GRABPKLOAD
820796624 TURBIDITY 30DAYAVG	REPORTED		0.96	NTU	0 08	1/Day	10 12-PRT-COM
	PERMITTED		3.000		11	2/WEEK	03 GRABPKLOAD
NUMBER OF OPERATOR CERTIFICATE	REPORTED		WW0013780	NUMBER	0 01		NA
	PERMITTED				01	01	NA NA
EXPIRATION OF OPERATOR CERTIFICATE	REPORTED		07/15/2019	DATE	0 01		NA
	PERMITTED				01	01	NA NA
CLASS OF OPERATOR CERTIFICATE	REPORTED		A	LETTER	0 01		NA
	PERMITTED				01	01	NA NA
	REPORTED						
	PERMITTED						

COMMENTS AND EXPLANATIONS (Reference all attachments here)

I CERTIFY THAT I AM FAMILIAR WITH THE INFORMATION CONTAINED IN THIS REPORT AND THAT TO THE BEST OF MY KNOWLEDGE AND BELIEF SUCH INFORMATION IS TRUE AND COMPLETE AND ACCURATE.	NAME	SIGNATURE	DATE
	Tad Eaton Manager-Prod & Treat Ops		11/8 11/1 11/8
TELEPHONE NUMBER	PLANT OPERATOR	PLANT OPERATOR	YEAR MO. DAY
2110 233 3239	Raymond Perez Director, Treatment & Production		11/8 11/1 11/10
AREA CODE	NUMBER	EXECUTIVE OFFICER	EXECUTIVE OFFICER
			YEAR MO. DAY

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

P.O. BOX 13087 • AUSTIN, TEXAS 78711-3087
MONTHLY EFFLUENT REPORT

|||||

PAGE 1

SAN ANTONIO WATER SYSTEM
3495 VALLEY RD
SAN ANTONIO TX 78221-5238



40B	WQ0010137-033	02	18	10	12552
SYS	PERMIT NUMBER	SET	YEAR	MO.	EID

THIS REPORT TO BE USED FOR RECLAIMED WATER TYPE II DOS RIOS
 SEE BACK FOR INSTRUCTIONS AND DEFINITIONS.
 PLEASE RETAIN A PHOTOCOPY FOR YOUR RECORDS. **TCEQ COPY**

PARAMETER	EFFLUENT CONDITION		NO EX.	FREQUENCY OF ANALYSIS	SAMPLE TYPE		
	REPORTED	PERMITTED			VALUE	UNITS	
000085342 TRANSFER DAYS/MON	REPORTED	PERMITTED	0				
				01	NA	01	NA
316164024 FEC. COLI DLY AVG	REPORTED	PERMITTED					
				14	1/WEEK	03	GRABPKLOAD
316164030 FEC. COLI IND GRAB	REPORTED	PERMITTED					
				14	1/WEEK	03	GRABPKLOAD
500507124 FLOW DLY AVG	REPORTED	PERMITTED					
				02	CONT	11	CONT
500507128 FLOW ANN AVG	REPORTED	PERMITTED					
				02	CONT	11	CONT
800821024 BOD CARB DLY AVG	REPORTED	PERMITTED					
				14	1/WEEK	03	GRABPKLOAD
NUMBER OF OPERATOR CERTIFICATE	REPORTED	PERMITTED	0	01			NA
				01	01		NA NA
EXPIRATION OF OPERATOR CERTIFICATE	REPORTED	PERMITTED	0	01			NA
				01	01		NA NA
CLASS OF OPERATOR CERTIFICATE	REPORTED	PERMITTED	0	01			NA
				01	01		NA NA
	REPORTED	PERMITTED					
	REPORTED	PERMITTED					

COMMENTS AND EXPLANATIONS (Reference all attachments here)

I CERTIFY THAT I AM FAMILIAR WITH THE INFORMATION CONTAINED IN THIS REPORT AND THAT TO THE BEST OF MY KNOWLEDGE AND BELIEF SUCH INFORMATION IS TRUE AND COMPLETE AND ACCURATE.	NAME	SIGNATURE	DATE
	Tad Eaton Manager-Prod & Treat Ops		18/11/16
	PLANT OPERATOR	PLANT OPERATOR	YEAR MO. DAY
TELEPHONE NUMBER	Raymond Perez Director, Treatment & Production		18/11/16
210 233 3239	EXECUTIVE OFFICER	EXECUTIVE OFFICER	YEAR MO. DAY

OVERFLOW REPORT

PERIOD: OCTOBER 2018

WATERSHED: LEON CREEK

TCEQ PERMIT # 10137-003

EPA PERMIT # 0052639

WO #	INSPT#	SR #	Date	Address	Gallons	Cause	Action	Duration	Response Time	Discharged To	Comments
		2520693	10/28/2018	lh 10 W	23500	44,000 I/I	Monitored Area	5.87	0.00	Creek Bed - Spilled Into Leon Creek, Over The Edwards Aquifer Contributing Zone	Cleanup Is Ongoing
		2520627	10/27/2018	Arvil Ave	200	174,000 I/I	Monitored Area	14.50	0.00	Creek Bed - Spilled Into Leon Creek	Cleanup Is Ongoing
		2516747	10/24/2018	Chapple James Way	108	2,448,400 I/I	Monitored Area	95.65	0.00	Creek Bed - Spilled Into Leon Creek	Cleanup Is Ongoing. Design Is Completed For Replacing This Main - Working On Obtaining Approval From The Air Force Environmental To Construct
		2505578	10/16/2018	Enrique M Barrera Pkwy	6123	1,155,025 I/I	Diluted By Heavy Rainwater	89.82	0.00	Creek Bed - Spilled Into Leon Creek	Monitored Area
		2503169	10/15/2018	Chapple James Way	108	642,250 I/I	Diluted By Heavy Rainwater	33.87	0.00	Creek Bed - Spilled Into Leon Creek	Monitored Area Design Is Completed For Replacing This Main - Working On Obtaining Approval From The Air Force Environmental To Construct
		2499638	10/10/2018	Chapple James Way	108	1,500 I/I	Diluted By Heavy Rainwater	0.00	0.00	Creek Bed - Spilled Into Leon Creek	Monitored Area. Design Is Completed For Replacing This Main - Working On Obtaining Approval From The Air Force Environmental To Construct
		2495153	10/9/2018	Wrangler Dr	1618	400 I/I	Monitor Area	1.33	0.00	Stormdrain	Area Cleaned And Disinfected
Total Events:	7			Total Gallons:	4,465,575		Average Duration:	34.43	0.00	Average Response	

Monday, November 05, 2018

Note: Comments reflect status reported on the 5-Day report

Edit DMR

Collapse Header

Permit ID:	TX0052639	Major:	<input checked="" type="checkbox"/> 2800 US HWY 281 NORTH
Permittee:	SAN ANTONIO WATER SYSTEM	Permittee Address:	SAN ANTONIO, TX 78212
Facility:	LEON CREEK WATER RECYCLING CENTER	Facility Location:	1104 MAUERMAN ROAD SAN ANTONIO, TX 78224 A - DOMESTIC FACILITY - 001
Permitted Feature:	001 - External Outfall	Discharge:	
Report Dates & Status		DMR Due Date:	11/20/18
Monitoring Period:	From 10/01/18 to 10/31/18		
Status:	NetDMR Validated		
Principal/ Executive Officer		Last Name:	Perez
Title:	Raymond Director	Telephone:	210-233-3934
No Data Indicator (NODI)			
Form NODI:			

Showing Parameters 1 - 10 of 13 1 2 3

Code	Parameter Name	NODI	Quantity or Loading	Units	Quality or Concentration	Units	# of Ex.	Freq. of Analysis	Smpl. Type		
00300	Oxygen, dissolved [DO]		Value 1	Value 2	Value 1	Value 2	Value 3	Units	# of Ex.	Freq. of Analysis	Smpl. Type
	1 - Effluent Gross	Smpl.			= <input type="text" value="5"/> 5			mg/L	1	01/01	GR
	Season: 0	Req.			>= 5 Monthly Minimum			Milligrams per Liter		Daily	GRAB
	NODI: <input type="text" value="0"/>	NODI			<input type="text" value="5"/> 5						
	00400 pH	Smpl.			= <input type="text" value="5"/> 5			SU	1	01/01	GR
	1 - Effluent Gross	Req.			>= 6 Minimum			Standard Units		Daily	GRAB
	Season: 0	NODI			<input type="text" value="5"/> 5						
	NODI: <input type="text" value="0"/>	NODI			<input type="text" value="5"/> 5						
	00530 Solids, total suspended	Smpl.	= <input type="text" value="32"/> 32		= <input type="text" value="1"/> 1			mg/L	1	01/01	GP
	1 - Effluent Gross	Req.			<input type="text" value="15"/> 15 Daily Average			Milligrams per Liter		Daily	COMPOS
	Season: 0	NODI			<input type="text" value="40"/> 40 Daily Maximum						
	NODI: <input type="text" value="0"/>	NODI			<input type="text" value="40"/> 40						

Parameter Code	Parameter Name	NODI	Quantity or Loading		Units	Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type
			Value 1	Value 2		Value 1	Value 2	Value 3			
00610	Nitrogen, ammonia total [as N]	Smpl.	[v] 72		[v]	[v] p22	[v] p72	[v]	[v]	[v] 01/01	[v] CP
1 - Effluent Gross											
Season: 0											
Req. <= 767 Daily Average											
NODI:	[v]	Req.	[v]			<= 2 Daily Average	[v]			<= 7 Daily Maximum	[v]
00940	Chloride [as Cl]	Smpl.	[v] 45,212		[v]	[v] p41	[v] p38	[v]	[v]	[v] 01/01	[v] CP
1 - Effluent Gross											
Season: 0											
Req. Req Mon Daily Average											
NODI:	[v]	Req.	[v]			Req Mon Daily Average	[v]			Req Mon Daily Maximum	[v]
50050	Flow, in conduit or thru treatment plant	Smpl.	[v] 98,58	[v] 98,43	[v]	[v]	[v]	[v]	[v]	[v]	[v]
1 - Effluent Gross											
Season: 0											
Req. Req Mon Daily Average											
NODI:	[v]	Req.	[v]			Req Mon Daily Average	[v]			Req Mon Daily Maximum	[v]
50050	Flow, in conduit or thru treatment plant	Smpl.	[v] 98,236		[v]	[v]	[v]	[v]	[v]	[v]	[v]
P - See Comments											
Season: 0											
Req. Req Mon Daily Average											
NODI:	[v]	Req.	[v]			<= 63889 2 Hour Peak	[v]				[v]
50050	Flow, in conduit or thru treatment plant	Smpl.	[v] 31,88		[v]	[v]	[v]	[v]	[v]	[v]	[v]
Y - Effluent Gross (Supplementary)											
Season: 0											
Req. <= 46 Annual Average											
NODI:	[v]	Req.	[v]							Million Gallons per Day	[v]
50060	Chlorine, total residual	Smpl.			[v]	[v]	[v]	[v]	[v]	[v]	[v]
A - Disinfection, Process Complete											
Season: 0											
Req. Req.											
NODI:	[v]	Req.	[v]			< .1 Instantaneous Maximum	[v]			Milligrams per Liter	[v]
50060	Chlorine, total residual	Smpl.			[v]	[v] p.01	[v]	[v]	[v]	[v]	[v]
B - Prior to Disinfection											
Season: 0											
Req. Req.											
NODI:	[v]	Req.	[v]			>= 1 Monthly Minimum	[v]			Milligrams per Liter	[v]

Edit DMR

Collapse Header

Permit	TX00052639	Major:	<input checked="" type="checkbox"/>
Permit ID:	SAN ANTONIO WATER SYSTEM	Permittee Address:	2800 US HWY 281 NORTH
Permittee:	LEON CREEK WATER RECYCLING CENTER	Facility Location:	SAN ANTONIO, TX 78212 1104 MAUERMAN ROAD
Facility:		Discharge:	SAN ANTONIO, TX 78224 A - DOMESTIC FACILITY - 002
Permitted Feature:	002 - External Outfall	DMR Due Date:	11/20/18
Report Dates & Status			
Monitoring Period:	From 10/01/18 to 10/31/18		
Status:	NetDMR Validated		
Principal Executive Officer		Last Name:	Perez
First Name:	Raymond	Telephone:	210-233-3934
Title:	Director		
No Data Indicator (NODI)			
Form NODI:			

Showing Parameters 1 - 10 of 11 1 2 3 4

Parameter Code	Parameter Name	NODI	Quantity or Loading Value 1	Quantity or Loading Value 2	Units	Value 1	Value 2	Value 3	Units	# of Ex.	Freq. of Analysis	Impl. Type
00300	Oxygen, dissolved [DO]	Smpl.				= 8.4			mg/L	0	01/01	GR
	1 - Effluent Gross											
	Season: 0	Req.				>= 5 Monthly Minimum			mg/L		Daily	GRAB
	NODI: <input type="checkbox"/>											
00400	pH	Smpl.				= 6.5			SU	0	01/01	GR
	1 - Effluent Gross											
	Season: 0	Req.				>= 6 Minimum			Standard Units		Daily	GRAB
	NODI: <input type="checkbox"/>											
00530	Solids, total suspended	Smpl.	= 52.75		lb/d				mg/L	0	01/01	CP
	1 - Effluent Gross											
	Season: 0	Req.										
	NODI: <input type="checkbox"/>											
00610	Nitrogen, ammonia total [as N]	Smpl.	= 0.72		lb/d				mg/L	0	01/01	CP
	1 - Effluent Gross											
	Season: 0	Req.										
	NODI: <input type="checkbox"/>											
	Season: 0	Req.										
	NODI: <input type="checkbox"/>											
	Season: 0	Req.										
	NODI: <input type="checkbox"/>											

Parameter Code	Parameter Name	NODI	Quantity or Loading		Units	Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type		
			Value 1	Value 2		Value 1	Value 2	Value 3					
50050	Flow, in conduit or thru treatment plant	Smpl.	= 5.32	= 5.1	MGD					99/99	TM		
1 - Effluent Gross													
Season: 0													
NODI:		Req.	Req Mon Daily Average	Req Mon Daily Maximum	Million Gallons per Day					Continuous	TOTALZ		
50050	Flow, in conduit or thru treatment plant	Smpl.		= 5.250	gall/min					99/99	TM		
P - See Comments													
Season: 0													
NODI:		Req.		<= 63889 2 Hour Peak	Gallons per Minute					Continuous	TOTALZ		
50050	Flow, in conduit or thru treatment plant	Smpl.	= 2.29		MGD					99/99	TM		
Y - Effluent Gross (Supplementary)													
Season: 0													
NODI:		Req.	<= 46 Annual Average		Million Gallons per Day					Continuous	TOTALZ		
50060	Chlorine, total residual	Smpl.						= 5.07			mg/L	Daily	GR
A - Disinfection, Process Complete													
Season: 0													
NODI:		Req.						< .1 Instantaneous Maximum			mg/L	Daily	GR
50060	Chlorine, total residual	Smpl.						= 1.01			mg/L	Daily	GR
B - Prior to Disinfection													
Season: 0													
NODI:		Req.						>= 1 Monthly Minimum			Milligrams per Liter	Daily	GRAB
51040	E. coli	Smpl.						= 1.88			CFU/100ml	Five Per Week	GR
1 - Effluent Gross													
Season: 0													
NODI:		Req.						<= 126 Daily Average			Colony Forming Units per 100ml	Five Per Week	GRAB
51040	E. coli	Smpl.						<= 399 Daily Maximum			Milligrams per Liter	Daily	GRAB

Edit DMR

Permit	TX0052639		Major:	<input checked="" type="checkbox"/>	
Permit ID:	SAN ANTONIO WATER SYSTEM		Permittee Address:	2800 US HWY 281 NORTH	
Permittee:	LEON CREEK WATER RECYCLING CENTER		Facility Location:	SAN ANTONIO, TX 78212 1104 MAUERMAN ROAD	
Facility:	101 - External Outfall		Discharge:	SAN ANTONIO, TX 78224 A - COMBINED OUTFALLS 001 & 002	
Permitted Feature:	101 - External Outfall		DMR Due Date:	11/20/18	
Report Dates & Status	From 10/01/18 to 10/31/18				
Monitoring Period:	NetDMR Validated				
Status:					
Principal Executive Officer	Raymond		Last Name:	Perez	
First Name:	Director		Telephone:	210-233-3934	
Title:					
No Data Indicator (NODI)					
Form NODI:	<input type="button" value="v"/>				

Parameter Code	Name	NODI	Value 1	Quantity or Loading Value 2	Units	Value 1	Quality or Concentration Value 2	Value 3	Units	# of Ex.	Freq. of Analysis	Smpl. Type
00530	Solids, total suspended		= <input type="text" value="644"/>		lb/d					0	01/01	CP
J - Intermediate Treatment, Process Complete												
Season: 0		Req.	<= 5755 Daily Average		Pounds per Day						Daily	COMPOS
NODI:	<input type="button" value="v"/>	NODI	<input type="button" value="v"/>									
00610	Nitrogen, ammonia total [as N]		= <input type="text" value="76"/>		lb/d					0	01/01	CP
J - Intermediate Treatment, Process Complete												
Season: 0		Req.	<= 767 Daily Average		Pounds per Day						Daily	COMPOS
NODI:	<input type="button" value="v"/>	NODI	<input type="button" value="v"/>									
50050	Flow, in conduit or thru treatment plant		= <input type="text" value="47.22"/>		MGD					0	99/99	TM
1 - Effluent Gross												
Season: 0		Req.	Req Mon Daily Average		Req Mon Daily Maximum	Million Gallons per Day						TOTAL2
NODI:	<input type="button" value="v"/>	NODI	<input type="button" value="v"/>									

Code	Parameter Name	NODI	Quantity or Loading		Units	Quality or Concentration			Units	# of Ex.	Freq. of Analysis	Simpl. Type
			Value 1	Value 2		Value 1	Value 2	Value 3				
50050	Flow, in conduit or thru treatment plant	Req.			gal/min						99399	TM
P - See Comments												
Season: 0												
Req. <= 63899 2 Hour Peak Gallons per Minute												
NODI:		NODI										
50050	Flow, in conduit or thru treatment plant	Req.			MGD						99399	TM
Y - Effluent Gross (Supplementary)												
Season: 0												
Req. <= 46 Annual Average Million Gallons per Day												
NODI:		NODI										
80082	BOD, carbonaceous [5 day, 20 C]	Smpl.	987		lb/d						01/01	CP
J - Intermediate Treatment, Process Complete												
Season: 0												
Req. <= 2686 Daily Average Pounds per Day												
NODI:		NODI										

Edit Check Errors

No results.

DMR Comments

THE COMBINED FLOW FOR OUTFALLS 001 AND 002 SHALL NOT EXCEED 46 MGD AND 2-HR PEAK OF 63889 GPM. POUNDS PER DAY LOADING SHALL ALSO BE THE COMBINED TOATL OF BOTH OUTFALLS

Comments

Attachments

No results.

Report Last Saved By

User: FloramieWelch
 Name: Floramie Welch
 E-Mail: floramie.welch@saws.org
 Date/Time: 11/15/18 9:57 CST

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

P.O. BOX 13087 • AUSTIN, TEXAS 78711-3087
MONTHLY EFFLUENT REPORT



PAGE 1

SAN ANTONIO WATER SYSTEM
3495 VALLEY RD
SAN ANTONIO TX 78221-5238



40B	WQ0010137-003	02	18	10	12645
SYS	PERMIT NUMBER	SET	YEAR	MO.	EID

THIS REPORT TO BE USED FOR COMBINED MON 189 for 001/002/800/900 LEON CREEK
SEE BACK FOR INSTRUCTIONS AND DEFINITIONS.
PLEASE RETAIN A PHOTOCOPY FOR YOUR RECORDS.

TCEQ COPY

PARAMETER	EFFLUENT CONDITION		UNITS	NO. EX.	FREQUENCY OF ANALYSIS	SAMPLE TYPE		
	REPORTED	PERMITTED				VALUE		
500507124 FLOW DLY AVG	REPORTED		42.77	MGD	0	02	11	
	PERMITTED					02	CONT	11
500507128 FLOW ANN AVG	REPORTED		35.34	MGD	0	02	11	
	PERMITTED					02	CONT	11
NUMBER OF OPERATOR CERTIFICATE	REPORTED		WW0004506	NUMBER	0	01		NA
	PERMITTED					01	01	NA
EXPIRATION OF OPERATOR CERTIFICATE	REPORTED		01/08/2020	DATE	0	01		NA
	PERMITTED					01	01	NA
CLASS OF OPERATOR CERTIFICATE	REPORTED		A	LETTER	0	01		NA
	PERMITTED					01	01	NA
	REPORTED							
	PERMITTED							
	REPORTED							
	PERMITTED							
	REPORTED							
	PERMITTED							
	REPORTED							
	PERMITTED							
	REPORTED							
	PERMITTED							

COMMENTS AND EXPLANATIONS *(Reference all attachments here)*

I CERTIFY THAT I AM FAMILIAR WITH THE INFORMATION CONTAINED IN THIS REPORT AND THAT TO THE BEST OF MY KNOWLEDGE AND BELIEF SUCH INFORMATION IS TRUE AND COMPLETE AND ACCURATE.	NAME Daniel Rodriguez, Manager Prod & Treat Ops	SIGNATURE 	DATE 18/10/16
TELEPHONE NUMBER 210 233 3239	PLANT OPERATOR Raymond Perez Director, Production & Treatment	PLANT OPERATOR 	YEAR MO. DAY 18 11 16
AREA CODE NUMBER	EXECUTIVE OFFICER	EXECUTIVE OFFICER	YEAR MO. DAY

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

P.O. BOX 13087 • AUSTIN, TEXAS 78711-3087
MONTHLY EFFLUENT REPORT



PAGE 1

SAN ANTONIO WATER SYSTEM
3495 VALLEY RD
SAN ANTONIO TX 78221-5238



40B	WQ0010137-003	02	18	10	12547
SYS	PERMIT NUMBER	SET	YEAR	MO.	EID

THIS REPORT TO BE USED FOR RECLAIMED WATER TYPE I 800 LEON CREEK
SEE BACK FOR INSTRUCTIONS AND DEFINITIONS.
PLEASE RETAIN A PHOTOCOPY FOR YOUR RECORDS.

TCEQ COPY

PARAMETER	EFFLUENT CONDITION		NO. EX.	FREQUENCY OF ANALYSIS		SAMPLE TYPE		
	REPORTED	PERMITTED		VALUE	UNITS			
000085342 TRANSFER DAYS/MON	REPORTED		31	DAY	0	01	01	
	PERMITTED					01	NA	01 NA
316164024 E-COLI DLY AVG	REPORTED		1.59	#/100 ML	0	11	03	
	PERMITTED		20.000			11	2/WEEK	03 GRABPKLOAD
316164030 E-COLI IND GRAB	REPORTED		17.00	#/100 ML	0	11	03	
	PERMITTED		75.000			11	2/WEEK	03 GRABPKLOAD
500507124 FLOW DLY AVG	REPORTED		1.55	MGD	0	02	11	
	PERMITTED					02	CONT	11 CONT
500507128 FLOW ANN AVG	REPORTED		2.74	MGD	0	02	11	
	PERMITTED					02	CONT	11 CONT
800821024 BOD CARB DLY AVG	REPORTED		2.00	MG/L	0	08	1/Day	10 12-prt-com
	PERMITTED		5.000			11	2/WEEK	03 GRABPKLOAD
820786624 TURBIDITY 30DAY AV	REPORTED		0.50	NTU	0	08	1/Day	10 12-prt-com
	PERMITTED		3.000			11	2/WEEK	03 GRABPKLOAD
NUMBER OF OPERATOR CERTIFICATE	REPORTED		WW0004506	NUMBER	0	01		NA
	PERMITTED					01	01	NA NA
EXPIRATION OF OPERATOR CERTIFICATE	REPORTED		01/08/2020	DATE	0	01		NA
	PERMITTED					01	01	NA NA
CLASS OF OPERATOR CERTIFICATE	REPORTED		A	LETTER	0	01		NA
	PERMITTED					01	01	NA NA
	REPORTED							
	PERMITTED							

COMMENTS AND EXPLANATIONS *(Reference all attachments here)*

I CERTIFY THAT I AM FAMILIAR WITH THE INFORMATION CONTAINED IN THIS REPORT AND THAT TO THE BEST OF MY KNOWLEDGE AND BELIEF SUCH INFORMATION IS TRUE AND COMPLETE AND ACCURATE.		NAME	SIGNATURE	DATE
		Daniel Rodriguez, Manager Prod & Treat Ops		18 11 15
TELEPHONE NUMBER		PLANT OPERATOR	PLANT OPERATOR	
210	233	3239	Raymond Perez Director, Production & Treatment	
AREA CODE		NUMBER	EXECUTIVE OFFICER	EXECUTIVE OFFICER
				18 11 16

OVERFLOW REPORT

PERIOD: OCTOBER 2018
 WATERSHED: MEDIO CREEK
 TCEQ PERMIT # 10137-040
 EPA PERMIT # 0055689

WO #	INSP#	SR #	Date	Address	Gallons	Cause	Action	Duration	Response Time	Discharged To	Comments	
	539676	2491008	10/5/2018	Ingram Rd	10700	Grease	Cleaned Main	0.70	0.37	Drainage Culvert - Spilled Into A Pond Via Culvert	Area Cleaned and Disinfected, Flushed Area with H2O	
Total Events:					1	Total Gallons:		1,050	Average Duration:	0.70	Average Response	0.37

Monday, November 05, 2018

Note: Comments reflect status reported on the 5-Day report

Edit DMR

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Permit		TX0055689		Major: <input checked="" type="checkbox"/>		2800 US HWY 281 NORTH	
Permittee:		SAN ANTONIO WATER SYSTEM		Permittee Address:		SAN ANTONIO, TX 78245	
Facility:		MEDIO CREEK WATER RECYC. CTR.		Facility Location:		2231 HUNT LANE	
Permitted Feature:		001 - External Outfall		Discharge:		SAN ANTONIO, TX 78227	
Report Dates & Status		From 10/01/18 to 10/31/18		DMR Due Date:		11/20/18	
Monitoring Period:		NetDMR Validated		Last Name:		Perez	
Status:		NetDMR Validated		Telephone:		210-233-3934	
Principal Executive Officer		Raymond		Units		mg/L	
First Name:		Director		Value 1		0	
Title:				Value 2		0	
No Data Indicator (NODI)				Value 3		0	
Form NODI:				Units		mg/L	

Parameter Code	Name	NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type
			Value 1	Value 2	Units	Value 1	Value 2	Value 3			
00300	Oxygen, dissolved [DO]	Smpl.	= > 7.27						0	01/01	GR
1 - Effluent Gross											
Season: 0		Req.	>= 6 Monthly Minimum							Daily	GRAB
NODI: <input type="checkbox"/>		NODI									
00400	pH	Smpl.	= > 7.33						0	01/01	GR
1 - Effluent Gross											
Season: 0		Req.	>= 6 Minimum							Daily	GRAB
NODI: <input type="checkbox"/>		NODI									
00530	Solids, total suspended	Smpl.	= > 0.06						0	01/01	CP
1 - Effluent Gross											
Season: 0		Req.	<= 2002 Daily Average							Daily	COMPOS
NODI: <input type="checkbox"/>		NODI									

Parameter Code	Parameter Name	NODI	Quantity or Loading		Units	Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type
			Value 1	Value 2		Value 1	Value 2	Value 3			
00610	Nitrogen, ammonia total [as N]	Smpl.	[v] 0		[lbld]	[v] 0.15	[v] 0.51	[v] 0.51	[v] 0	[v] 01/01	[v] CP
1 - Effluent Gross											
Season: 0		Req.	<= 267 Daily Average		Pounds per Day	<= 2 Daily Average	<= 7 Daily Maximum			Daily	COMPOS
NODI: [v]		NODI	[v]			[v]	[v]				
50050	Flow, in conduit or thru treatment plant	Smpl.	[v] 711	[v] 1064	[MGD]				[v] 0	[v] 99/99	[v] TM
1 - Effluent Gross											
Season: 0		Req.	Req Mon Daily Average	Req Mon Daily Maximum	Million Gallons per Day					Continuous	TOTAL
NODI: [v]		NODI	[v]	[v]							
50050	Flow, in conduit or thru treatment plant	Smpl.	[v] 12115	[v] 12115	[gall/min]				[v] 0	[v] 99/99	[v] TM
P - See Comments											
Season: 0		Req.		<= 27778 2 Hour Peak	Gallons per Minute					Continuous	TOTAL
NODI: [v]		NODI	[v]	[v]							
50050	Flow, in conduit or thru treatment plant	Smpl.	[v] 54		[MGD]				[v] 0	[v] 99/99	[v] TM
Y - Effluent Gross (Supplementary)											
Season: 0		Req.	<= 15 Annual Average		Million Gallons per Day					Continuous	TOTAL
NODI: [v]		NODI	[v]	[v]							
51040	E. coli	Smpl.				[v] 55	[v] 230	[v] 230	[v] 0	[v] 01/01	[v] GR
1 - Effluent Gross											
Season: 0		Req.		<= 399 Daily Maximum	Colony Forming Units per 100ml	<= 126 Daily Average	<= 399 Daily Maximum			Daily	GRAB
NODI: [v]		NODI	[v]	[v]		[v]	[v]				
80082	BOD, carbonaceous [5 day, 20 C]	Smpl.	[v] 119		[lbld]	[v] 2	[v] 2	[v] 2	[v] 0	[v] 01/01	[v] CP
1 - Effluent Gross											
Season: 0		Req.	<= 934 Daily Average		Pounds per Day	<= 7 Daily Average	<= 20 Daily Maximum			Daily	COMPOS
NODI: [v]		NODI	[v]	[v]		[v]	[v]				



November 1, 2018

Joy Thurston-Cook
Texas Commission on Environmental Quality
14250 Judson Road
San Antonio, TX 78233

RE: Permit No. 10137-040
E-Coli Violation

Dear Joy,

In October 2, 2018 our lab reported a result of 210 count/100 ml on the E-Coli sample. This caused a violation on our 800 Type 1 Daily Max. The chlorine residual at the time of sample collection was a 2.77 mg/l.

Investigation showed violations was due to improper sampling procedures by plant operator.

If additional information is required, please contact me at (210) 233-3922.

A handwritten signature in black ink, appearing to read "Daniel Rodriguez", with a large, stylized flourish at the end.

Daniel Rodriguez
Manager, Medio Creek WRC
2231 Hunt Lane
San Antonio, TX 78227

cc: Jeff Haby
Raymond Perez
Floramie Welch

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

P.O. BOX 13087 • AUSTIN, TEXAS 78711-3087
MONTHLY EFFLUENT REPORT



PAGE 1

SAN ANTONIO WATER SYSTEM
3225 VALLEY RD
SAN ANTONIO TX 78221-5201



40B	WQ0010137-040	01	18	10	12654
SYS	PERMIT NUMBER	SET	YEAR	MO.	EID

THIS REPORT TO BE USED FOR COMBINED MON 189 for 001/800/900 MEDIO CREEK
 SEE BACK FOR INSTRUCTIONS AND DEFINITIONS.
 PLEASE RETAIN A PHOTOCOPY FOR YOUR RECORDS.

TCEQ COPY

PARAMETER	EFFLUENT CONDITION		NO. EX.	FREQUENCY OF ANALYSIS	SAMPLE TYPE			
	REPORTED	PERMITTED			VALUE	UNITS		
500507124 FLOW DLY AVG	REPORTED		0	02	8.59	MGD	11	
	PERMITTED			02			11	CONT
500507128 FLOW ANN AVG	REPORTED		0	02	6.69	MGD	11	
	PERMITTED			02			11	CONT
NUMBER OF OPERATOR CERTIFICATE	REPORTED		0	01	WW0004506	NUMBER		NA
	PERMITTED			01			01	NA NA
EXPIRATION OF OPERATOR CERTIFICATE	REPORTED		0	01	01/08/2020	DATE		NA
	PERMITTED			01			01	NA NA
CLASS OF OPERATOR CERTIFICATE	REPORTED		0	01	A	LETTER		NA
	PERMITTED			01			01	NA NA
	REPORTED							
	PERMITTED							
	REPORTED							
	PERMITTED							
	REPORTED							
	PERMITTED							
	REPORTED							
	PERMITTED							
	REPORTED							
	PERMITTED							
	REPORTED							
	PERMITTED							

COMMENTS AND EXPLANATIONS *(Reference all attachments here)*

I CERTIFY THAT I AM FAMILIAR WITH THE INFORMATION CONTAINED IN THIS REPORT AND THAT TO THE BEST OF MY KNOWLEDGE AND BELIEF SUCH INFORMATION IS TRUE AND COMPLETE AND ACCURATE.	NAME Daniel Rodriguez Manager-Prod & Treat Ops	SIGNATURE 	DATE 11/8/15
TELEPHONE NUMBER 210 233 3239	PLANT OPERATOR Raymond Perez Director, Production & Treatment	PLANT OPERATOR 	YEAR MO. DAY 11 11 15
AREA CODE NUMBER 210 233 3239	EXECUTIVE OFFICER	EXECUTIVE OFFICER 	YEAR MO. DAY 11 11 15

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

P.O. BOX 13087 • AUSTIN, TEXAS 78711-3087
MONTHLY EFFLUENT REPORT



PAGE 1

SAN ANTONIO WATER SYSTEM
3225 VALLEY RD
SAN ANTONIO TX 78221-5201



40B	WQ0010137-040	01	18	10	12553
SYS	PERMIT NUMBER	SET T	YEAR	MO.	EID

THIS REPORT TO BE USED FOR RECLAIMED WATER TYPE I 800 MEDIO CREEK
SEE BACK FOR INSTRUCTIONS AND DEFINITIONS.

PLEASE RETAIN A PHOTOCOPY FOR YOUR RECORDS. **TCEQ COPY**

PARAMETER	EFFLUENT CONDITION			NO. EX.	FREQUENCY OF ANALYSIS	SAMPLE TYPE	
	REPORTED	VALUE	UNITS			1	2
000085342 TRANSFER DAYS/MON	REPORTED	31	DAY	0	01	01	
	PERMITTED				01	NA	01 NA
316164024 FEC. COLI DLY AVG	REPORTED	1.71	#/100 ML	0	11		03
	PERMITTED	20.000			11	2/WEEK	03 GRABPKLOAD
316164030 FEC. COLI IND GRAB	REPORTED	210.00	#/100 ML	1	11		03
	PERMITTED	75.000			11	2/WEEK	03 GRABPKLOAD
500507124 FLOW DLY AVG	REPORTED	1.48	MGD	0	02		11
	PERMITTED				02	CONT	11 CONT
500507128 FLOW ANN AVG	REPORTED	2.17	MGD	0	02		11
	PERMITTED				02	CONT	11 CONT
800821024 BOD CARB DLY AVG	REPORTED	2.00	MG/L	0	08	1/Day	10 12-prt-com
	PERMITTED	5.000			11	2/WEEK	03 GRABPKLOAD
820796624 TURBIDITY 30DAYAVG	REPORTED	0.50	NTU	0	08	1/Day	10 12-prt-com
	PERMITTED	3.000			11	2/WEEK	03 GRABPKLOAD
NUMBER OF OPERATOR CERTIFICATE	REPORTED	WW0004506	NUMBER	0	01		NA
	PERMITTED				01	01	NA NA
EXPIRATION OF OPERATOR CERTIFICATE	REPORTED	01/08/2020	DATE	0	01		NA
	PERMITTED				01	01	NA NA
CLASS OF OPERATOR CERTIFICATE	REPORTED	A	LETTER	0	01		NA
	PERMITTED				01	01	NA NA
	REPORTED						
	PERMITTED						

COMMENTS AND EXPLANATIONS (Reference all attachments here)

I CERTIFY THAT I AM FAMILIAR WITH THE INFORMATION CONTAINED IN THIS REPORT AND THAT TO THE BEST OF MY KNOWLEDGE AND BELIEF SUCH INFORMATION IS TRUE AND COMPLETE AND ACCURATE.			NAME	SIGNATURE	DATE
			Daniel Rodriguez Manager-Prod & Treat Ops		11/8/15
TELEPHONE NUMBER			PLANT OPERATOR	PLANT OPERATOR	YEAR MO. DAY
210	233	3239	Raymond Perez Director, Production & Treatment		11 11 15
AREA CODE	NUMBER		EXECUTIVE OFFICER	EXECUTIVE OFFICER	YEAR MO. DAY

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

P.O. BOX 13087 • AUSTIN, TEXAS 78711-3087
MONTHLY EFFLUENT REPORT



PAGE 1

SAN ANTONIO WATER SYSTEM
3225 VALLEY RD
SAN ANTONIO TX 78221-5201



40B	WQ0010137-040	02	18	10	12554
SYS	PERMIT NUMBER	SET	YEAR	MO.	EID

THIS REPORT TO BE USED FOR RECLAIMED WATER TYPE II 900 MEDIO CREEK
SEE BACK FOR INSTRUCTIONS AND DEFINITIONS.
PLEASE RETAIN A PHOTOCOPY FOR YOUR RECORDS.

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PARAMETER	EFFLUENT CONDITION		NO. EX.	FREQUENCY OF ANALYSIS	SAMPLE TYPE			
	REPORTED	PERMITTED			VALUE	UNITS		
000085342 TRANSFER DAYS/MON	REPORTED	PERMITTED	0	01	0	01	01	
						01	NA	NA
316164024 FEC. COLI DLY AVG	REPORTED	PERMITTED						
						14	1/WEEK	03 GRABPKLOAD
316164030 FEC. COLI IND GRAB	REPORTED	PERMITTED						
						14	1/WEEK	03 GRABPKLOAD
500507124 FLOW DLY AVG	REPORTED	PERMITTED						
						02	CONT	11 CONT
500507128 FLOW ANN AVG	REPORTED	PERMITTED						
						02	CONT	11 CONT
800821024 BOD CARB DLY AVG	REPORTED	PERMITTED						
						14	1/WEEK	03 GRABPKLOAD
NUMBER OF OPERATOR CERTIFICATE	REPORTED	PERMITTED	0	01				NA
						01	01	NA NA
EXPIRATION OF OPERATOR CERTIFICATE	REPORTED	PERMITTED	0	01				NA
						01	01	NA NA
CLASS OF OPERATOR CERTIFICATE	REPORTED	PERMITTED	0	01				NA
						01	01	NA NA
	REPORTED	PERMITTED						
	REPORTED	PERMITTED						

COMMENTS AND EXPLANATIONS *(Reference all attachments here)*

I CERTIFY THAT I AM FAMILIAR WITH THE INFORMATION CONTAINED IN THIS REPORT AND THAT TO THE BEST OF MY KNOWLEDGE AND BELIEF SUCH INFORMATION IS TRUE AND COMPLETE AND ACCURATE.	NAME Daniel Rodriguez Manager-Prod & Treat Ops	SIGNATURE 	DATE 18/11/15
TELEPHONE NUMBER 210 233 3239	PLANT OPERATOR Raymond Perez Director, Production & Treatment	PLANT OPERATOR 	YEAR MO. DAY 18/11/15
AREA CODE NUMBER 210 233 3239	EXECUTIVE OFFICER	EXECUTIVE OFFICER 	YEAR MO. DAY 18/11/15

Edit DMR

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Permit		TX0065641		Major: <input type="checkbox"/>	
Permit ID:		SAN ANTONIO WATER SYSTEM		Permittee Address:	
Permittee:		MITCHELL LAKE WWTF		2800 US HWY 281 NORTH	
Facility:		001 - External Outfall		SAN ANTONIO, TX 782982449	
Permitted Feature:		From 10/01/18 to 10/31/18		10762 PLEASANTON RD	
Report Dates & Status		NetDMR Validated		SAN ANTONIO, TX 78212	
Monitoring Period:				A - DOMESTIC FACILITY - 001	
Status:				11/25/18	
Principal Executive Officer					
First Name:		Raymond		Last Name: Perez	
Title:		Director		Telephone: 210-233-3934	
No Data Indicator (NODI)					
Form NODI:					

Parameter Code	Name	NODI	Quantity or Loading		Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type			
			Value 1	Value 2	Value 1	Value 2	Value 3				Units		
00300	Oxygen, dissolved [DO]									mg/L			
1 - Effluent Gross													
	Season: 0	Req.								Milligrams per Liter	Daily		GRAB
	NODI: <input type="checkbox"/>	NODI											

Parameter		NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units		
00310	BOD, 5-day, 20 deg. C	Smpl.							mg/L		
1 - Effluent Gross											
Season: 0		Req.				<= 30 Daily Average		<= 100 Single Grab	Milligrams per Liter	Daily	GRAB
NODI:		NODI									
00400	pH	Smpl.							SU		
1 - Effluent Gross											
Season: 0		Req.	>= 6 Minimum					<= 9 Maximum	Standard Units	Monthly	GRAB
NODI:		NODI									
00530	Solids, total suspended	Smpl.							mg/L		
1 - Effluent Gross											
Season: 0		Req.				<= 90 Daily Average			Milligrams per Liter	Daily	GRAB
NODI:		NODI									
50050	Flow, in conduit or thru treatment plant	Smpl.			MGD						
1 - Effluent Gross											
Season: 0		Req.	Req Mon Daily Average	Req Mon Daily Maximum	Million Gallons per Day					Daily	INSTAN
NODI:		NODI									
51040	E. coli	Smpl.							CFU/100mL		
1 - Effluent Gross											
Season: 0		Req.	<= 126 Daily Average	<= 399 Single Grab	Colony Forming Units per 100ml					Monthly	GRAB
NODI:		NODI									



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Signing Process Confirmation - CDX Activity ID: _45635fa8-78a1-4647-893a-099c842f5fb0

Your DMRs are undergoing the Signing Process

<u>Permit ID</u>	<u>Facility</u>	<u>Permitted Feature</u>	<u>Discharge #</u>	<u>Discharge Description</u>	<u>Monitoring Period End Date</u>	<u>DMR Due Date</u>	<u>View Copy of Submission</u>
TX0052639	LEON CREEK WATER RECYCLING CENTER	001	001-A	DOMESTIC FACILITY - 001	10/31/18	11/20/18	
TX0052639	LEON CREEK WATER RECYCLING CENTER	002	002-A	DOMESTIC FACILITY - 002	10/31/18	11/20/18	
TX0052639	LEON CREEK WATER RECYCLING CENTER	101	101-A	COMBINED OUTFALLS 001 & 002	10/31/18	11/20/18	
TX0055689	MEDIO CREEK WATER RECYC. CTR.	001	001-B	DOMESTIC FACILITY - 001	10/31/18	11/20/18	
TX0077801	DOS RIOS WATER RECYCLING CTR.	001	001-A	DOMESTIC FACILITY - 001	10/31/18	11/20/18	
TX0077801	DOS RIOS WATER RECYCLING CTR.	002	002-A	DOMESTIC FACILITY - 002	10/31/18	11/20/18	
TX0077801	DOS RIOS WATER RECYCLING CTR.	003	003-A	DOMESTIC FACILITY - 003	10/31/18	11/20/18	
TX0077801	DOS RIOS WATER RECYCLING CTR.	004	004-A	DOMESTIC FACILITY - 004	10/31/18	11/20/18	
TX0077801	DOS RIOS WATER RECYCLING CTR.	005	005-A	DOMESTIC FACILITY - 005	10/31/18	11/20/18	
TX0077801	DOS RIOS WATER RECYCLING CTR.	006	006-A	DOMESTIC FACILITY - 006	10/31/18	11/20/18	
TX0077801	DOS RIOS WATER RECYCLING CTR.	101	101-A	DOMESTIC WASTEWATER - 101	10/31/18	11/20/18	
TX0077801	DOS RIOS WATER RECYCLING CTR.	102	102-A	TOTAL DISCHARGE - 001 & 101	10/31/18	11/20/18	
TX0125083	SAN ANTONIO WATER SYSTEM PORTABLE WTP	001	001-A	WATER TREATMENT WASTES - 001	10/31/18	11/20/18	



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Signing Process Confirmation - CDX Activity ID: _2c7b502f-b9f6-412f-a3ca-ece3bb675d5d

Your DMRs are undergoing the Signing Process

Permit ID	Facility	Permitted Feature	Discharge #	Discharge Description	Monitoring Period End Date	DMR Due Date	View Copy of Submission
TX0065641	MITCHELL LAKE WWTF	001	001-A	DOMESTIC FACILITY - 001	10/31/18	11/25/18	

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