

September 29, 2016

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

Via U.S. Certified Mail RRR #7016 0340 0000 9676 8216

Washington, D.C. 20044-7611

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 September 29, 2016 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,

Vice President

Production & Treatment

Enc. as stated



September 29, 2016

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 #7016 0340 0000 9676 8223

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 #7016 0340 0000 9676 8223

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

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Sincerely,

Jeffrey 7. Haby, P.E

Production & Treatment

Enc. as stated

Vice President

X Unautho	rized Discharg	e of Wastewater	Reportable Eff	luent Violation	Other
General Inform	ation				
Entity Name:	San Antonio V	Valer System	Telephone:	210-233-32	274
X Permitte			Subscriber		mmmmmmmm
CEQ Region:	13Cc		Permit Number	10137-003-Leon Cr	eek
Voncompliance			10000000000000000000000000000000000000	10000000000000000000000000000000000000	
ınauthorized di	scharge): The	(include locationaddress of the s	n, discharge route, and es pill was at Wrangler Dr 01 lage Culvert Spilled From	618 (FERG 227E1)	
SR#: 1498633;	INSPT#: ; WO	#: ; Sewer Main	70124 70806		~~~~
Cause of Nonco	ompliance: <u>I/I</u>				
Duration;	Slart	09/26/2016 (Date)	6:00 End	09/26/2016 10	
	Or expected t	o be Corrected	(Time)	(Date) (Time)
	Or expected t	o pe contecten	(C	Pats)	
olential Dange	ers to Human H	lealth and Safet	y or the Environment: No :	Sionificant Danners	
***************************************			y or unc commonnects, <u>140 .</u>	Oldi Milean M. Daniqeia	
10000000000000000000000000000000000000		000000000000000000000000000000000000000		- December 1	
Actions Taken	WWW.				
Monitoring Data	: Data should t	pe attached or s	ubmitted to TCEQ when a	vailable.	
***********	yes	<u>X</u> .	o Field Measurements		
	yes	Xn	o Laboratory Samples		
	yes	X n	o Fish Kili, If yes, estima	led number killed	
Actions Taken t	o Mitigate Adve	erse Effects: <u>Di</u>	lluted By Heavy Rainwater		
	***********************	***************************************			

ctions Taken I	o Carrect the F	roblem and Pre	vent Recurrence: 8 Inch S	Sewer Main, Monitor	Area

erification Info	rmation		CONTROL OF THE PROPERTY OF THE	TRUPATADADADADADADADADADADADADADADADADADADA	
nformation Rep	orted By	Eduardo M (Name)		LC/TV III (Title)	
ate Reported	9/26/2	2016	Signature: TRIM RE	2	///
252 252 (M					

TCEQ 0501 (November 5, 2002) If the noncompliance is an unauthorized discharge from a wastewater collection system, use the permit number of the treatment plant to which the collection system is tied.

TCEQ Region 13 Phone: 490-3096

General Inform				11.111111111
	nation			
Entity Name:	San Antonio	Water System	Telephone:	210-233-3274
X Permitte			Subscriber	
TCEQ Region:	13C	county: Bexar	Permit Number	10137-003-Leon Creek
Noncomplianc	e Summary			
unauthorized d	lischarge); The	address of the	on, discharge route, and est spill was at Kim Valley Dr 0 eek Bed (Spilled into Indian	5802 (FERG 248C3)
SR#: 1498631	; INSPT#: ; W	O#: ; Sewer Mair	70014 69866	
Cause of Nonc	compliance: _l/	1		
			######################################	
Duration:	Start	09/26/201 (Date)	6 5:35 End (Time)	09/26/2016 11:00 (Date) (Time)
	Or expected	to be Corrected		(1),10)
				late)
Potential Dano	ers to Human	Health and Safe	ty or the Environment: No S	Significant Dangers

Actions Taken	######################################	99999999999999999999999999999999999999		
	a: Data should	be attached or s	submitted to TCEQ when a	/ailable.
	a: Data should		submitted to TCEQ when as	/ailable.
		X		/ailable.
	yes	X	no Field Measurements	
Monitoring Dat	yes yes yes	X X X	no Field Measurements no Laboratory Samples no Fish Kill, if yes, estimat	
	yes yes yes	X X X	no Field Measurements no Laboratory Samples	
Monitoring Dat	yes yes yes	X X X	no Field Measurements no Laboratory Samples no Fish Kill, if yes, estimat	
Monitoring Dat	yes yes yes to Mitigate Ad	X X X verse Effects: <u>C</u>	no Field Measurements no Laboratory Samples no Fish Kill, if yes, estimat	ed number k#led
Monitoring Dat	yes yes yes to Mitigate Ad	X X X verse Effects: <u>C</u>	no Field Measurements no Laboratory Samples no Fish Kill, if yes, estimat	
Monitoring Dat Actions Taken Actions Taken	yes yes to Mitigate Ad to Correct the	X X X verse Effects: <u>C</u>	no Field Measurements no Laboratory Samples no Fish Kill, if yes, estimat	ed number k#led
Monitoring Dat Actions Taken Actions Taken	yes yes to Mitigate Ad to Correct the	X X X verse Effects: <u>C</u>	no Field Measurements no Laboratory Samples no Fish Kill, if yes, estimat	ed number k#led
Monitoring Dat Actions Taken Actions Taken	yes yes to Mitigate Ad to Correct the	X X Verse Effects: C Problem and Problem	no Field Measurements no Laboratory Samples no Fish Kill, If yes, estimat Diluted By Heavy Rainwater event Recurrence: 21 Inch	Sewer Main, Monitor Area
Monitoring Dat Actions Taken Actions Taken	yes yes to Mitigate Ad to Correct the	X X X verse Effects: C	no Field Measurements no Laboratory Samples no Fish Kill, If yes, estimat Diluted By Heavy Rainwater event Recurrence: 21 Inch	ed number kliled Sewer Main, Monitor Area

TCEQ 0501 (November 5, 2002) If the noncompliance is an unauthorized discharge from a wastewater collection system, use the permit number of the treatment plant to which the collection system is tied.

TCEQ Region 13 Phone: 490-3096

			A CONTRACTOR OF THE CONTRACTOR	Reportable Effluent Violation Othe			
General Informa	ation			##1800000000000000000000000000000000000			
Entity Name:	San Antoni	o Water Sy	stem	Telephone:	210-233-3274		
X Permille				Subscriber		,,,,,,,,,,	
CEQ Region:	13	County:			10137-033-Dos Rios		
oncompliance					***************************************		
Description of N nauthorized dis Approximately 5	scharge): T	he address	of the spill w	charge route, and es as at Avondale Ave (ulvert .	timated volume if an 00612 (FERG 231E8)		
R#: 1499033;	INSPT#::V	VO#: ; Sew	er Main 2831	3 28312			
Cause of Nonco	mpliance:	1/1					
Ouration:	Start	09/2 (Date)	26/2016 7:25 (Tim		09/26/2016 15:45 (Date) (Tim	~~~~~~	
	Or expects	ed to be Cor			(Date) (Till	ψj	
			_	(0	Sate)	-	
Palantial Danas	re to Woma	n Maailh an					
CICCIDAL DALIGE	o w woma	i i (Radilli e) i	o sziew or ii	na Environment: No	Significant Daggere		
otensa pange	15 to 1 tolling	n ricani an	o salety or t	ne Environment: No	Significant Dangers		
- Oteman Dange	15 (0 (10)1)2	n riedin dir	o Salety or ti	ne Environment: No	Significant Dangers		
	os co i cone	ii (icani an	a Salety of t	ne Environment: No	Significant Dangers		
Actions Taken		SSS SSS SSS SSS SSS SSS SSS SSS SSS SS					
Actions Taken		SSS SSS SSS SSS SSS SSS SSS SSS SSS SS		tted to TCEQ when a			
Actions Taken	: Data shou	SSS SSS SSS SSS SSS SSS SSS SSS SSS SS	ed or submi	ited to TCEQ when a			
Actions Taken	: Data shou	lld be attach	ed or submi	ited to TCEQ when a Field Measurements	vailable.		
Actions Taken Monitoring Data	: Data shou yes yes yes	lid be attach	ned or submi	ited to TCEQ when a Field Measurements Laboratory Samples Fish Kill, If yes, estima	vailable.		
Actions Taken Monitoring Data	: Data shou yes yes yes	lid be attach	ned or submi	Ited to TCEQ when a Field Measurements Laboratory Samples	vailable.		
Actions Taken Monitoring Data	: Data shou yes yes yes	lid be attach	ned or submi	ited to TCEQ when a Field Measurements Laboratory Samples Fish Kill, If yes, estima	vailable.		
Actions Taken Monitoring Data	: Data shou yes yes yes O Mitigate A	ld be attach X X X dverse Effe	no no no cts: <u>Diluted</u>	Ited to TCEQ when a Field Measurements Laboratory Samples Fish Kill, If yes, estima By Heavy Rainwaler	vailable. ted number killed	Araa	
Actions Taken Monitoring Data	: Data shou yes yes yes O Mitigate A	ld be attach X X X dverse Effe	no no no cts: <u>Diluted</u>	Ited to TCEQ when a Field Measurements Laboratory Samples Fish Kill, If yes, estima By Heavy Rainwaler	vailable.	Area	
Actions Taken Monitoring Data Actions Taken to	: Data shou yes yes yes O Mitigate A	ld be attach X X X dverse Effe	no no no cts: <u>Diluted</u>	Ited to TCEQ when a Field Measurements Laboratory Samples Fish Kill, If yes, estima By Heavy Rainwaler	vailable. ted number killed	Area	
Actions Taken Monitoring Data Actions Taken to	: Data shou yes yes yes O Mitigate A	ld be attach X X X dverse Effe	no no no cts: <u>Diluted</u>	Ited to TCEQ when a Field Measurements Laboratory Samples Fish Kill, If yes, estima By Heavy Rainwaler	vailable. ted number killed	Area	
Actions Taken Monitoring Data Actions Taken to Actions Taken to	: Data shou yes yes yes o Mitigate A	ld be attach X X Adverse Effe	no no no cts: <u>Diluted</u>	tted to TCEQ when a Field Measurements Laboratory Samples Fish Kill, If yes, estima By Heavy Rainwater Recurrence: 12 Inch	vailable. ted number killed	Area	
Actions Taken Monitoring Data Actions Taken to Verification Information Repr	: Data shou yes yes yes o Mitigate A c Correct the	ald be attach X X X Adverse Effe	no no no cts: Diluted and Prevent chard Santo (Name)	tted to TCEQ when a Field Measurements Laboratory Samples Fish Kill, If yes, estima By Heavy Rainwater Recurrence: 12 Inch	vailable. ted number killed Sewer Main, Monitored	Area	
Actions Taken Monitoring Data Actions Taken to Verification Information Reported _	: Data shou yes yes yes o Mitigate A c Correct the	Ild be attach X X X adverse Effe	no no no cts: Diluted chard Santo: (Name)	tied to TCEQ when a Field Measurements Laboratory Samples Fish Kill, If yes, estima By Heavy Rainwater Recurrence: 12 Inch	vailable. ted number killed Sewer Main, Monitored	000000000000000000000000000000000000000	

TCEQ Region 13 Fax: 545-4329

X Unauthorized Discharge of Wastewater			water	Reportable Effluent Violation			
General Informat	ion						
Entity Name: S	an Antonio V	Vater Syste	m	Teleph	one;	210-233-32	274
X Permitte				Subscriber			
TCEQ Region:	13 Co	ounty: B		ermit Number	10137-	008-Salado C	reek
Noncompliance S							00000AAAA00000000000000000000000000000
Description of No unauthorized disc Approximately 13	harge): The	address of	the spill w	as at Spotted Be	ar 00107 (F	ERG 252D6)	
SR#: 1498664: IN	ISPT#: ; WO	#: : Sewer	Main 9782	9 97828			
Cause of Noncon	npliance: <u>I/I</u>						
Duration:	Start	09/26/ (Date)	2016 7:35 (Tim		nd <u>(</u>	09/26/2016 12 ale)	2:00 (Time)
(Or expected t	o be Corre	cted		(Date)		
Potential Dangers	s to Human h	fealth and S	Safety or t	he Environment:	No Significa	ant Dangers	

Actions Taken							
Monitoring Data:	Data should	be attached	l or submi	tted to TCEO who	en available		
	yes	x	no	Field Measureme			
	yes	X_	_ no	Laboratory Samp	les		
	yes	X	no	Fish KM, If yes, e	stimated numb	er killed	
Actions Taken to	Mitigate Adv	erse Effect:	s: <u>Dilute</u>	d By Heavy Rain	water		
Actions Taken to	Correct the F	³roblem and	d Prevent	Recurrence: 8 Ir	nch Sewer M	lain, Monitor	ed Area
Verification Inform	nation			**************************************	171231018210101010101010101010101010101010101		
				`			1000 Walion Laboratory
Information Repo		*****************	ck Padilla lame)	<u> </u>	8	uperintendent (Tille)	······································
Date Reported	9/26/2	2016	Sigr	iature:	544		***************************************
TCEQ 0501 (Novemb	er 5, 2002) If the	e noncomplia permit numbe	nce is an un ir of the treat	authorized discharge ment plant to which t	from a wastew he collection s	ster collection sy rstem is lied.	siem, use

TCEQ Region 13 Phone: 490-3096

Noncompliance Summary Description of Noncompliance (include location, discharge route, and estimated volume if an unauthorized discharge): The address of the spill was at Flores St S 02900 (FERG 230E4) Approximately 241500 gallons spilled into Creek Bed Spilled From Multiple Manholes. SR#: 1499158; INSPT#: ; WO#: ; Sewer Main 952280 976928 Cause of Noncompliance: VI - Spilled Into San Pedro Creek Duration: Start 09/26/2016 7:48 End 09/26/2016 14:00 (Date) (Time) Or expected to be Corrected (Date) Potential Dangers to Human Health and Safety or the Environment: No Significant Dangers Actions Taken Monitoring Data: Data should be attached or submitted to TCEQ when available. yes	X Unautho	rized Discharge	of Wastewate	rRe	portable Efflu	ent Violation	hamman Othe
X Permitte Subscriber FCEQ Region: 13 County: Bexar Permit Number 10137-033-Dos Rios Noncompliance Summary Description of Noncompliance (include location, discharge route, and estimated volume if an unauthorized discharge): The address of the spill was at Flores St S 02900 (FERG 230E4) Approximately 241500 gallons spilled into Creek Bed Spilled From Multiple Manholes. SR#: 1499158; INSPT#: ; WO#: ; Sewer Main 952280 976928 Cause of Noncompliance: VI - Spilled Into San Pedro Creek Duration: Start 09/26/2016 7:48 End 09/26/2016 14:00 (Date) (Time) Or expected to be Corrected (Date) Potential Dangers to Human Health and Safety or the Environment: No Significant Dangers Actions Taken Monitoring Data: Data should be attached or submitted to TCEQ when available. yes X no Field Measurements Yes X	General Inform	ation					
X Permitte Subscriber TCEQ Region: 13 County: Bexar Permit Number 10137-033-Dos Rios Noncompliance Summary Description of Noncompliance (include location, discharge route, and estimated volume if an unauthorized discharge): The address of the spill was at Flores St S 02900 (FERG 230E4) Approximately 241500 gallons spilled into Creek Bed Spilled From Multiple Manholes. SR#: 1499158; INSPT#: ; WO#: ; Sewer Main 952280 976928 Cause of Noncompliance: VI - Spilled Into San Pedro Creek Duration: Start 09/26/2016 7:48 End 09/26/2016 14:00 (Date) (Time) Or expected to be Corrected (Date) Potential Dangers to Human Health and Safety or the Environment: No Significant Dangers Actions Taken Monitoring Data: Data should be attached or submitted to TCEQ when available. yes X no Field Measurements Yes X No Fi	Entity Name:	San Antonio Wa	ater System		Telephone:	210-233	-3274
Noncompliance Summary Description of Noncompliance (include location, discharge route, and estimated volume if an unauthorized discharge): The address of the spill was at Flores St S 02900 (FERG 230E4) Approximately 241500 gallons spilled into Creek Bed Spilled From Multiple Manholes. SR#: 1499158; INSPT#: ; WO#: ; Sewer Main 952280 976928 Cause of Noncompliance:I/I - Spilled Into San Pedro Creek Duration:Start					per		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Description of Noncompliance (include location, discharge route, and estimated volume if an unauthorized discharge): The address of the spill was at Flores St S 02900 (FERG 230E4) Approximately 241500 gallons spilled into Creek Bed Spilled From Multiple Manholes. SR#: 1499158; INSPT#: ; WO#: ; Sewer Main 952280 976928 Cause of Noncompliance:I/I - Spilled Into San Pedro Creek Duration: Start	TCEQ Region:	13 Cou	inty: Bexar	Permit Nu	umber	10137-033-Dos	Rios
Approximately 241500 gallons spilled into Creek Bed Spilled From Multiple Manholes. SR#: 1499158; INSPT#: ; WO#: ; Sewer Main 952280 976928 Cause of Noncompliance: _VI - Spilled Into San Pedro Creek Duration: Start	Noncompliance	s Summary					
(Date) (Time) (Date) (Time) Or expected to be Corrected (Date) Potential Dangers to Human Health and Safety or the Environment: No Significant Dangers Actions Taken Monitoring Data: Data should be attached or submitted to TCEQ when available. yes X no Field Measurements yes X no Laboratory Samples yes X no Fish Kill, If yes, estimated number killed Actions Taken to Mitigate Adverse Effects: Diluted By Heavy Rain Water Actions Taken to Correct the Problem and Prevent Recurrence: 18 Inch Sewer Main, Monitored Are Verification Information Isaac Salazar (Name)	unauthorized di	ischarge): The a	ddress of the s	pill was at Flo	res St S 0290	00 (FERG 230E4)	n
Duration: Start O9/26/2016 7:48 End O9/26/2016 14:00 (Date) Or expected to be Corrected (Date) Potential Dangers to Human Health and Safety or the Environment: No Significant Dangers Actions Taken Monitoring Data: Data should be attached or submitted to TCEQ when available. yes X no Field Measurements yes X no Fish Kill, If yes, estimated number killed Actions Taken to Mitigate Adverse Effects: Diluted By Heavy Rain Water Actions Taken to Correct the Problem and Prevent Recurrence: 18 Inch Sewer Main, Monitored Are Verification Information Information Reported By Isaac Salazar (Name)	SR#: 1499158;	INSPT#: ; WO#	; Sewer Main	952280 9769	28		
(Date) (Time) (Date) (Time) Or expected to be Corrected (Date) Potential Dangers to Human Health and Safety or the Environment: No Significant Dangers Actions Taken Monitoring Data: Data should be attached or submitted to TCEQ when available. yes X no Field Measurements yes X no Laboratory Samples yes X no Fish Kill, If yes, estimated number killed Actions Taken to Mitigate Adverse Effects: Diluted By Heavy Rain Water Actions Taken to Correct the Problem and Prevent Recurrence: 18 Inch Sewer Main, Monitored Are Verification Information Information Reported By Isaac Salazar (Name) (Name)	Cause of Nonce	ompliance: <u>I/I -</u>	Spilled Into Sa	an Pedro Cree	k		
(Date) (Time) (Date) (Time) Or expected to be Corrected (Date) Potential Dangers to Human Health and Safety or the Environment: No Significant Dangers Actions Taken Monitoring Data: Data should be attached or submitted to TCEQ when available. yes X no Fletd Measurements yes X no Laboratory Samples yes X no Fish Kill, If yes, estimated number killed Actions Taken to Mitigate Adverse Effects: Diluted By Heavy Rain Water Actions Taken to Correct the Problem and Prevent Recurrence: 18 Inch Sewer Main, Monitored Are Verification Information Information Reported By Isaac Salazar (Name)							
Potential Dangers to Human Health and Safety or the Environment: No Significant Dangers Actions Taken Monitoring Data: Data should be attached or submitted to TCEQ when available.	Duration:	Start			End		
Potential Dangers to Human Health and Safety or the Environment: No Significant Dangers Actions Taken Monitoring Data: Data should be attached or submitted to TCEQ when available.		Or expected to	be Corrected				
Actions Taken Monitoring Data: Data should be attached or submitted to TCEQ when available.					(Di	ate)	
yes X no Fish Kill, If yes, estimated number killed Actions Taken to Mitigate Adverse Effects: Diluted By Heavy Rain Water Actions Taken to Correct the Problem and Prevent Recurrence: 18 Inch Sewer Main, Monitored Are Verification Information Information Reported By Isaac Salazar (Name) LC/TV III	Actions Taken						
yes X no Laboratory Samples yes X no Fish Kill, If yes, estimated number killed Actions Taken to Mitigate Adverse Effects: Diluted By Heavy Rain Water Actions Taken to Correct the Problem and Prevent Recurrence: 18 Inch Sewer Main, Monitored Are Verification Information Isaac Salazar (Name) LC/TV III	Monitoring Data	a: Data should be	attached or s	ubmitted to To	CEQ when av	ailable.	
yes X no Fish Kill, If yes, estimated number killed Actions Taken to Mitigate Adverse Effects: Diluted By Heavy Rain Water Actions Taken to Correct the Problem and Prevent Recurrence: 18 Inch Sewer Main, Monitored Are Verification Information Isaac Salazar (Name) LC/TV III		yes	_X '				
Actions Taken to Mitigate Adverse Effects: Diluted By Heavy Rain Water Actions Taken to Correct the Problem and Prevent Recurrence: 18 Inch Sewer Main, Monitored Are Verification Information Isaac Salazar (Name) LC/TV III							
Actions Taken to Correct the Problem and Prevent Recurrence: 18 Inch Sewer Main, Monitored Are Verification Information Isaac Salazar (Name) LC/TV III		yes	X '	no Fish Kil	I, If yes, estimate	ed number killed	
Verification Information Isaac Salazar LC/TV III (Name) (Fills)	Actions Taken t	to Mitigate Adver	se Effects: _D	iluted By Heav	ry Rain Water		
Verification information Isaac Salazar LC/TV III (Name) (Filla)							
Verification Information Information Reported By Isaac Salazar LC/TV III (Name) (Tille)							
Information Reported By Isaac Salazar LC/TV III (Name) (Tilla)	Actions Taken t	to Correct the Pro	oblem and Pre	vent Recurrer	ice: 18 Inch !	Sewer Main, Mon	itored Area
nformation Reported By Isaac Salazar LC/TV III (Name) (Tilla)	***************************************	***************************************		***************************************			***
(Name) (Yille)	Verification Info	rmation		***************************************	Herenda in the second		
(Name) (Yilla)	nformation Rep	orted By	Isaac Sa	ilazar	1	1/ LC/TV III	
Date Reported 9/26/2016 Signature:		***************************************	(Name)	***	y\		
	Date Reported	9/26/20	16	Signature:	a The		

TCEQ 0501 (November 5, 2002) If the noncompliance is an unauthorized discharge from a wastewater collection system, use the permit number of the treatment plant to which the collection system is tied.

TCEQ Region 13 Phone: 490-3096

	39000000000000000000000000000000000000					
X Permitte	ian Antonio Wa		V7 fin 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1	00000000000000000000000000000000000000		
X Permille		ter System		Telephone:	210-23	3-3274
TCEQ Region:			Sub	acriber		
*****	13 Cour	nty: Bexar	Permi	l Number	10137-033-Dc	s Rios
Noncompliance S	<u> </u>					
Description of No unauthorized disc Approximately 15	charge): The ad	dress of the	spill was at	Woodlawn Ave	W 02303 (FERG	an 209F3)
SR#: 1498674; IN	ISPT#: : WO#:	; Sewer Mair	18372 143	22		
Cause of Noncon	npliance: <u>I/I</u>					
Duration:	Start	09/26/201 (Date)	6 8:30 (Time)	End	09/26/201 (Date)	6 11:00 (Time)
C	Or expected to I	be Corrected				
				3)	Pate)	*************
Potential Dangers	to Human Hea	ain and Sale	ly or the En	vironment: No :	Significant Dange	ers
Actions Taken	10nnnannnannnannannnannnannnannnannnann	######################################	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	A	100000000000000000000000000000000000000	
Monitoring Data: I	Data should be	attached or	submitted to	TCEQ when a	vailable.	*************************
Water Market Control of the Control	yes	X	na Fis	ld Measurements		
·	yes	X	no Lai	poratory Samples		
	yes	X	no Fis	h Killi, if yes, estimal	led number killed	
	8 K'11	a Effante. T		leavor Bain Wate		
Actions Taken to	Miligate Advert	se enecis. L	hiuted By F	CATALLETTICS AACTOR		

TCEQ 0501 (November 5, 2002) If the noncompliance is an unauthorized discharge from a wastewater collection system, use the permit number of the treatment plant to which the collection system is tied.

TCEQ Region 13 Phone: 490-3096

X Unauthor	rized Discha	ge of Waster	vater	Reportable Efflu	uent Violation	Other
General Informa	ation	00000000000000000000000000000000000000	***************************************			00000000000000000000000000000000000000
Entity Name:	San Antonio	Water Syste	m	Telephone:	210-233-3	274
X Pernitte				Subscriber	***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
TCEQ Region:	13 (County: Be		ermit Number	10137-033-Dos R	ios
Noncompliance	Summary					Adi Amilia Makanina ana ana ana ana ana ana ana ana an
Description of Nunauthorized dis Approximately 1	scharge): Th	e address of	he soll wa	charge route, and est	imated volume if an 00 (FERG 210B5)	
SR#: 1498943;	NSPT#::W	O#: 1325200	: Sewer M	ain 499638 499663		
Cause of Nonco	mpliance: _	/(

Duration:	Start _	09/26/2 (Date)	2016 10:00 (Time	End	09/26/2016 1 (Date)	1:00 (Time)
	Or expected	i to be Correc	ted _	~ <u>-</u>		
					ale)	
Potential Dange	rs to Human	Health and S	lafety or th	e Environment: No S	Significant Dangers	

Actions Taken				000000000000000000000000000000000000000		
	: Data should	t be attached	or submit	ted to TCEQ when av	vailahle	***************************************
	yes	×	no	Field Measurements	enrat/ro.	
	yes	X	no	Laboratory Samples		
	yes	X	กด	Fish Kill, If yes, estimat	ed number killed	
Actions Taken to	o Mitigate Ac	lverse Effects	: Diluted I	By Heavy Rainwater		
Actions Taken to Work Order Cre	o Correct the ated To Res	Problem and et Manhole C	Prevent f	Recurrence: 24 Inch	Sewer Main, Monito	ored Area,
Verification Info	rmation			Billionen en		***************************************
information Rep	orted By	*******************	c Salazar ame)		C/TV III	10000000000000000000000000000000000000
Date Reported	9/26	3/2016	Sign	ature:		**************************************
TCEQ 0601 (Noven	nber 5, 2002) If	the noncomplian	nce is an una	uthorized discharge from	a wastewater collection s	yslem, use

TCEQ Region 13 Fax: 545-4329

X Unauthorized Discharge of Wastewater			vater	Reportable Effluent Violation C			
General Inform	ation	00000000000000000000000000000000000000	**************************************	ADBARDONANDARA (III)			
Entity Name:	San Antonio	Water System	ท	Telephone:	210-233-3	274	
X Permitte				Subscriber			
TCEQ Region:	13	County: Be			10137-003-Leon Co	eek	
Noncompliance				I STATE LANGUAGO AND GOOD OF THE STATE OF TH	79/11/14/11/19/00/20 0 7/20/20/20/20/20/20/20/20/20/20/20/20/20/		
unauthorized d	ischarge): Th	e address of t	he spill w	charge route, and es as at Rose Valley 06 nd Via Drainage Culv	102 (FERG 248B4)		
SR#: 1498628;	INSPT#: ; W	O#: : Sewer N	Main 6955	9 69558			
Cause of Nonc	ompliance: _	M					
Ouration:	Start	09/26/2 (Date)	2016 5:01 (Tim	End	09/26/2016 1 (Date)	1:14 (Time)	
	Or expecte	d to be Correc	ied _				
					Date)		
Actions Taken	200000000000000000000000000000000000000	***************************************			Extraction of the state of the	Contraction of the Contraction o	
	a: Dala shoul	d be attached	or submi	ted to TCEQ when a	vailable		
X			no	Field Measurements			
	yes	X	no	Laboratory Samples			
	yes	X	no	Fish Kill, If yes, estima	ted number killed		
Actions Taken	to Mitigate Ad	iverse Effects	: Diluted	By Heavy Rainwater			
Actions Taken	to Correct the	Problem and	Prevent	Recurrence: 8 Inch 5	Sewer Main, Monitor	ed Area	
Verification Info	rmation						
nformation Rep	oorted By	*************	do Martin ame)	SS Sammanan	LC/TV III	////	
Date Reported	9/2	6/2016	Sign	ature;		·	
FCEO 0503 (Nove	mber 5, 2002) II ti	the noncomplian a parmit number	co is an un	authorized discharge from ment plant to which the co	a wastewater collection sy illaction system is tied.	rstem, use	

TCEQ Region 13 Fax: 545-4329

X Unauthorize						millionid
General Informatio	on	**************************************				
Entity Name: Sa	n Antonio W	ster System	Teleph	one:	210-233-3	274
X Permitte		in the second	Subscriber			
TCEQ Region:	13 Cou	inty: Bexar	Permit Number	10137	-040-Medio C	reek
Noncompliance St	ummary		1900 TO THE THE PARTY OF THE PA	DOGA CARRIER STATE OF THE STATE		
Description of Non unauthorized disch Approximately 171	rarge): The a	ddress of the sp	, discharge route, an ill was at Bear Sprin rain .	d estimated gs Dr 03014	volume if an (FERG 226)	04)
SR#: 1498937: IN!	SPT#: ; WO#	: ; Sewer Main 7	72220 72217			
Cause of Noncom	pliance: <u>I/I</u>					
					-	
Duration:	Start	09/26/2016 (Date)	7:18 E		09/26/2016 1 ste)	
) . wie!	(1)	ora j	(Time)
	r akubeten to					
	r expected to		or the Environment:	(Date) No Significa	ant Dangers	
³ otential Dangers			or the Environment:		ant Dangers	PARTICONO DE CONTROL D
Potential Dangers Actions Taken	to Human He	alth and Safety	or the Environment:	No Significa		
Potential Dangers Actions Taken	to Human He	alth and Safety	bmitted to TCEQ wh	No Significa		00000000000000000000000000000000000000
Potential Dangers Actions Taken	to Human He	ealth and Safety	bmitted to TCEQ wh	No Significa		PARTICIPATION OF THE PARTICIPA
Potential Dangers Actions Taken	ata should be	ealth and Safety	bmitted to TCEQ wh	No Significa en available ents		
Potential Dangers Actions Taken Monitoring Data: D	ata should be	ealth and Safety e attached or su X no X no	bmitted to TCEQ wh Field Measureme Laboratory Samp	No Significa en available ents les stimated numb		PARTICIPATION OF THE PARTICIPA
Potential Dangers Actions Taken Monitoring Data: D	ata should be	ealth and Safety e attached or su X no X no	bmitted to TCEQ wh Field Measureme Laboratory Samp Fish Kill, If yes, e	No Significa en available ents les stimated numb		
Potential Dangers Actions Taken Monitoring Data: D	ata should be yes yes	e attached or su X no X no X no	bmitted to TCEQ wh Field Measureme Laboratory Samp Fish Kill, If yes, e	No Significa en available ents les stimsted numb	er killed	red Area
Potential Dangers Actions Taken Monitoring Data: D	ata should be yes yes Aillgate Adver	e attached or su X no X no X no	bmitted to TCEQ wh Field Measureme Laboratory Samp Fish Kill, If yes, e uted By Heavy Rainy	No Significa en available ents les stimsted numb	er killed	red Area
Potential Dangers Actions Taken Monitoring Data: D Actions Taken to N Actions Taken to C	ata should be yes yes yes filigate Adver	e attached or su X no X no X no	bmitted to TCEQ wh Field Measureme Laboratory Samp Fish Kill, If yes, e uted By Heavy Rainy ent Recurrence: 8 in	No Significa en available ents les stimsted numb	er killed	red Area
Potential Dangers Actions Taken Monitoring Data: D Actions Taken to N Actions Taken to N	ata should be yes yes yes filigate Adver	ealth and Safety e attached or su X no X no X no rese Effects: Dilu Mark Wat (Name)	bmitted to TCEQ wh Field Measureme Laboratory Samp Fish Kill, If yes, e uted By Heavy Rainy ent Recurrence: 8 in	No Significa en available ents les stimsted numb	er killed Iain, Monito	red Area

TCEQ Region 13 Fax: 545-4329

Canasai Infan				· · · · · · · · · · · · · · · · · · ·	ent Violation	Othe
General Inforr	nation					
Entity Name:	San Antonio	Water Syste	m	Telephone:	210-233-3274	
X Permitte				Subscriber		mumm
CEQ Region	13	County:Be			10137-033-Dos Rios	
Voncompliano	e Summary					
inauthorized o	lischarge): Th	e address of	the spill wa	charge route, and esti is at Crystal 00902 (F 36919 and M/H# 226	ERG 230C7) Approxim	nately
SR#: 1499843	; INSPT#: ; W	O#: ; Sewer I	Main 36919	36920		
	compliance:					
Ouration:	Start _	09/26/2 (Date)	2016 11:56 (Time		09/26/2016 15:4: (Date) (Tin	
	Or expected	d to be Correc	cted			
				(Da	ate)	
		d be attached	or submitt	ed to TCEQ when av	ailable.	
		d be attached	or submitt	Field Measurements	ailable.	
	a: Data shouk		_ no _ no	Field Measurements Laboratory Samples		
Nonitaring Dal	a: Data should yes yes yes	X X X	on on on	Field Measurements Laboratory Samples Fish Kill, If yes, estimate	ad number killed	
Monitoring Dal	a: Data should yes yes yes	X X X	on on on	Field Measurements Laboratory Samples	ad number killed	
Monitoring Dal	a: Data should yes yes yes	X X X	on on on	Field Measurements Laboratory Samples Fish Kill, If yes, estimate	ad number killed	
Monitoring Dal	a: Data should yes yes yes yes to Mitigate Ac	X X X Iverse Effects	no no no :: <u>Diluted</u>	Field Measurements Laboratory Samples Fish Kill, If yes, estimate By Heavy Rain Water	ad number killed	-
fonitoring Dal	a: Data should yes yes yes yes to Mitigate Ac	X X X Iverse Effects	no no no :: <u>Diluted</u>	Field Measurements Laboratory Samples Fish Kill, If yes, estimate By Heavy Rain Water	ad number killed	Area
Monitoring Dal	a: Data should yes yes yes to Mitigate Act	X X X Iverse Effects	no no no :: <u>Diluted</u>	Field Measurements Laboratory Samples Fish Kill, If yes, estimate By Heavy Rain Water	ad number killed	Area
Monitoring Dal	a: Data should yes yes yes to Mitigate Act to Correct the	X X Iverse Effects Problem and	no no no Diluted	Field Measurements Laboratory Samples Fish Kill, If yes, estimate By Heavy Rain Water	ad number killed	Area
Monitoring Dal	a: Data should yes yes yes to Mitigate Act to Correct the	X X Iverse Effects Problem and	no no Diluted Prevent F	Field Measurements Laboratory Samples Fish Kill, If yes, estimate By Heavy Rain Water	ed number killed ewer Main, Monitored LC/TV III	Area
Actions Taken Actions Taken Verification Information Re	a: Data should yes yes yes to Mitigate Act to Correct the	X X Iverse Effects Problem and Rich	no no no Diluted	Field Measurements Laboratory Samples Fish Kill, If yes, estimate By Heavy Rain Water Recurrence: 8 Inch S	ed number killed ewer Main, Monitored	Area

TCEQ 0501 (November 5, 2002) If the noncompliance is an unauthorized discharge from a wastewater collection system, use the permit number of the treatment plant to which the collection system is tied.

TCEQ Region 13 Phone: 490-3096

X Unautho	orized Discharg	e of Wastev	vater	Reportable E	ffluent Violation	Other
General Inform	nation			######################################	44449900000000000000000000000000000000	00000000000000000000000000000000000000
Entity Name:	San Antonio V	Vater Syste	m	Telephon	e: 210-23	3-3274
X Permitte				Subscriber	77.100.00 57.300.600.000.000.000.000	
TCEQ Region:	13 Co	unty:Be	exar P	ermit Number	10137-008-Salad	o Creek
Noncompliance	 				h0000000000000000000000000000000000000	99999999999999999999999999
unauthorized d	ischarge): The	address of I	he spill wa	charge route, and s as at Low Oak 0303 allons spilled into G	stimated volume if 39 - Over The Edwa round .	an Irds Aquifer
SR#: 1499822;	INSPT#: ; WO	#: ; Sewer N	Main 5970	3 59661		
Cause of Nonc						
						-
Duration:	Slart	09/26/2 (Date)	016 12:06 (Time		09/26/2011 (Date)	5 12:30 (Time)
	Or expected t	o be Correc	ted			
					(Date)	
Actions Taken		NYOU WOOD CONTROL CONT		***************************************	***************************************	***************************************
Monitoring Data	a: Data should t	e attached	or submit	ted to TCEQ when	available.	
***************************************	yes	X	по	Field Measurements		
	yes	X	no	Laboratory Samples		
	yas	X	no	Fish Kill, If yes, estin	nated number killed	***************************************
Actions Taken	to Mitigate Adve	erse Effects	: Diluted I	By Heavy Rainwate		
					FT 111	***************************************
Actions Taken	to Correct the F	roblem and	Prevent F	Recurrence: 8 Inch	Sewer Main, Mon	Itored Area
Verification Info	ormation			10000100000000000000000000000000000000		WWW.
Information Rep					//	**************************************
namandi izel	onted by		er Estrada ame)	when the same street	LC/TV II	
Date Reported	9/26/2	การ	Sion	alure:		
naie vahniias		UIU.	Gigti	4		***************************************

TCEQ 0501 (November 5, 2002) If the noncompliance is an unauthorized discharge from a wastewater collection system, use the permit number of the treatment plant to which the collection system is tied.

TCEQ Region 13 Phone: 490-3096

X Unautho	orized Disch	arge of Wa	stewater	Reportable Ef	fluent Violation	Other
General Inform	nation					
Entity Name:	San Anton	io Water Sy			: 210-23	3-3274
X Permitte	40	Country		Subscriber	40457 552 1	
**************************	***************************************		pexar	Permit Number	10137-003-Leo	n Creek
Noncomplianc	*************		000000000000000000000000000000000000000		10000000000000000000000000000000000000	30000000000000000000000000000000000000
unauthorized d	ischarge):_	The address	of the spill	discharge route, and et was at th 10 W 23500 15750 gallons spilled i	- Over The Edwa	rds Aquifer
SR#: 1499273:	INSPT#: ;	WO#: ; Sev	ver Main 50	6230 79942		
Cause of Nonc	ompliance:	I/I - Spiller	d into Leon	Creek		
Duration:	Start	09, (Date)	/26/2016 9:	00 End	09/26/201 (Dale)	6 14:15 (Time)
	Or expect	ed to be Co	orrected			
					Date)	·
Potential Dana	ers to Hum:	an Health as	nd Safaty o	r the Environment: No	Significant Dagge	
, other bang	5) 5 (6 1 (6)) (8	21) 1 (62(4) 6)	its balaty of	are Changiment' 140	Significant Dange	115
Actions Taken	***************************************	**********************				
Monitoring Data	a: Data sho	uld be attac	hed or sub	mitted to TCEQ when a	ıvailable.	TO THE STREET OF
	ye:	, <u>,</u>	(no	Field Measurements		
	yes	<u> x</u>	по	Laboratory Samples		
	yes	<u>X</u>	no	Fish Kill, If yes, estima	sted number killed	
Actions Taken	to Mitigate	Adverse Eff	ects: Dilut	ed By Heavy Rain Wat	er	
Actions Taken	to Correct t	he Problem	and Prever	nt Recurrence: 8 Inch.	Sewer Main, Mor	nitored Area

Verification Info	ormation					
Information Re	ported By _]	Isaac Salaz (Name)	ar	LC/TV II	
Date Reported	9/	26/2016	Si	gnature:	<i>6</i> 0	
ቸሮፎርን ለ <u>ዩ</u> ስታ (Nisson	mbare agaas	If the management	relianna le	record the street of a street		

TCEQ 0501 (November 5, 2002) If the noncompliance is an unauthorized discharge from a wastewater collection system, use the permit number of the treatment plant to which the collection system is fied.

TCEQ Region 13 Phone: 490-3096

	rized Discha	rge or wastewa		Reportable Effluent Violation Other		
General Inform	ation					
Entity Name:	San Antonic	Water System		Telephone:	210-23	3-3274
X Permitte			Subscr	iber		
rceq Region:	13	County: Bexa		lumber	10137-003-Leo	n Creek
Voncompliance	Summary		1000000 custo custo un esta vicultaria			
mauthorized di	scharge): Th	ce (include locat ne address of the Ground Spilled fr	spill was at Yo	olanda 00111 (F	ERG 209A5) A	an poroximately
SR#: 1498634;	INSPT#: ; W	/O#: ; Sewer Ma	in 34494 3428	4		1 50 x 10 220 x 14 22 20 x
Cause of Nonco	ompliance: _	1/1				
Ouration:	Start	09/26/20 (Date)	16 6:30 (Time)	End	09/26/201 (Date)	6 10:30 (Time)
Potential Dange		d to be Correcte Health and Saf	uiga religiona vo	(Dal ronment: <u>No Si</u>		irs
			uiga religiona vo			rrs
Actions Taken	ers to Humar	n Health and Saf	ety or the Envi	ronment: <u>No Si</u>	gnificant Dange	rs
Actions Taken	ers to Humar		ety or the Envir	onment: No Si	gnificant Dange	irs
Actions Taken	ers to Humar	h Health and Saf	ety or the Envir	ronment: <u>No Si</u>	gnificant Dange	irs
Actions Taken	ers to Humar : Data shoul yes	n Health and Saf	submitted to 7	CEQ when ava	gnificant Dange	ITS
Actions Taken Monitoring Data	ars to Humar a: Data shoul yes yes yes	h Health and Saf	submitted to 7 no Field no Fish 4	CEQ when ava	gnificant Dange	IFS
Actions Taken Monitoring Data	a: Data shoul yes yes yes	d be attached or X X dverse Effects:	submitted to 7 no Field no Fish M	CEQ when ava	gnificant Dange illable. d number killed	
Actions Taken Monitoring Data	a: Data shoul yes yes yes	d be attached or	submitted to 7 no Field no Fish M	CEQ when ava	gnificant Dange illable. d number killed	
Actions Taken Monitoring Data Actions Taken t	ers to Human Example 2 Data shoul Yes Yes Yes To Mitigate Act To Correct the	d be attached or X X dverse Effects:	submitted to 7 no Field no Fish M	CEQ when ava	gnificant Dange illable. d number killed	
Actions Taken Monitoring Data Actions Taken t Actions Taken t	ers to Human Data shoul yes yes yes o Mitigate According to Correct the	d be attached or X X dverse Effects:	submitted to 7 no Fleid no Labor no Fish M	CEQ when ava	gnificant Dange illable. d number killed	onitored Area
Actions Taken Monitoring Data	ers to Human Example 2 Data shoult yes yes yes to Mitigate Act of Correct the correct the correct the correct By	d be attached or X X X dverse Effects: E Problem and P	submitted to Tono Field no Labor no Fish Martinez	CEQ when ava	gnificant Dange illable. d number killed ewer Main, Mo	onitored Area

TCEQ Region 13 Fax: 545-4329

X Unauthorized Discharge of Wastewater						Other
General Inform	nation	770059000000000000000000000000000000000	***************************************		00000000000000000000000000000000000000	
Entity Name:	San Anto	nio Water S	ystem	Telephone:	210-233-3274	
X Permitte				Subscriber	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
CEQ Region:	13	County: ,	Bexar	Permit Number	10137-033-Dos Ríos	
Noncomplianc	######################################	Manager Control of the Control of th			000000000000000000000000000000000000000	
unaulhorized d	lischarge);	The addres	le location, s of the spil	discharge route, and esti Il was at Hearne 00119 (F 's 36819 & 36820.	mated volume if an ERG 23085) Approxima	tely
SR#: 1498650	; INSPT# :	: WO#: ; Se	wer Main 36	3820 22376		
Cause of Nonc	ompliance	: <u> </u>				
Duration:	Start	QO (Date)/26/2016 9) (:35 End	09/26/2016 15:45 (Date) (Time)
	Or exped	cted to be C	orrected		ile)	
Potential Dang	ers to Hum	nan Health a	ind Safety c	or the Environment: No S	ignificant Dangers	
Potential Dang Actions Taken	***************************************				ignificant Dangers	
Actions Taken	P00900009800000000000000000000000000000	00000000000000000000000000000000000000		or the Environment: No S		Observation of the Control of the Co
Actions Taken	a; Dala sho	00000000000000000000000000000000000000		***************************************		
Actions Taken	a; Dala she	ould be attac	ched or sub	mitted to TCEQ when av		90000000000000000000000000000000000000
Actions Taken	a; Dala she	ould be attaces	ched or sub	mitted to TCEQ when av	allable.	Sociologia
Actions Taken Monitoring Dat	a; Dala sho	ould be attaces as as	ched or sub X no X no X no	mitted to TCEQ when available field Measurements Laboratory Samples	allable.	Sociological Control of the Control
Actions Taken Monitoring Dat	a; Dala sho	ould be attaces as as	ched or sub X no X no X no	mitted to TCEQ when available field Measurements Laboratory Samples Fish Kill, If yes, estimate	allable.	
Actions Taken Monitoring Dat	a; Dala sho	ould be attaces as as	ched or sub X no X no X no	mitted to TCEQ when available field Measurements Laboratory Samples Fish Kill, If yes, estimate	allable.	State Control
Actions Taken Monitoring Dat Actions Taken	a; Data she	ould be attaces es es Adverse Ef	ched or sub X no X no K no K no fects: Dilu	mitted to TCEQ when available field Measurements Laboratory Samples Fish Kill, If yes, estimate	allable. od number killed	rea
Actions Taken Monitoring Dat Actions Taken	a; Data she	ould be attaces es es Adverse Ef	ched or sub X no X no K no K no fects: Dilu	mitted to TCEQ when available field Measurements Laboratory Samples Fish Kill, If yes, estimate ted By Heavy Rainwater	allable. od number killed	rea
Actions Taken Monitoring Dat Actions Taken	a; Data she	ould be attaces es es Adverse Ef	ched or sub X no X no K no K no fects: Dilu	mitted to TCEQ when available field Measurements Laboratory Samples Fish Kill, If yes, estimate ted By Heavy Rainwater	allable. od number killed	rea
Actions Taken Actions Taken Actions Taken	a; Data she ye ye to Mitigate to Correct	ould be attaces es Adverse Eff	ched or sub X no X no K no K no fects: Dilu	mitted to TCEQ when available of the surface of the	allable. Id number killed awer Main, Monitored A	rea
Actions Taken Monitoring Dat Actions Taken Actions Taken	a; Data she ye ye to Mitigate to Correct	ould be attaces es Adverse Eff	thed or sub X no X no K no fects: Dilu	mitted to TCEQ when available of the surface of the	allable. od number killed	rea_

TCEQ 0501 (November 5, 2002) If the noncompliance is an unauthorized discharge from a wastewater collection system, use the permit number of the treatment plant to which the collection system is tied.

TCEQ Region 13 Phone: 490-3096