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Permit

Permit #: TX0046981 Permittee: AUSTIN, CITY OF (WALNUT CREEK) Facility: CITY OF AUSTIN(WALNUT CREEK)

Major:

Permittee Address: 7113 EAST FM 969
AUSTIN, TX 787678859
Facility Location: 7113 EAST FM 969
TRAVIS COUNTY
AUSTIN, TX 787678859

Permitted Feature: 001 Discharge: 001-A

External Outfall DOMESTIC FACILITY-OUTFALL 001

Report Dates & Status

Monitoring Period: From 04/01/14 to 04/30/14 DMR Due Date: 05/20/14 Status: NetDMR Validated

Considerations for Form Completion

Principal Executive Officer

First Name: Greg Title: Director Telephone: 512-972-0101

Last Name: Meszaros

No Data Indicator (NODI)
Form NODI: --

Parameter		Monitoring	Season			Quantity or Loading Quality or Concentration												Frequency																		
Code	Name	Location	#	NODI		Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units of Ex. A	of Analysis	Туре																	
	Oxygen, dissolved [DO]				Sample						=	7.4					19 - mg/L		01/01 - Daily	GR - GRAB																
00300		1 - Effluent Gross	0		Permit Req.						>=	6 MO MIN					19 - mg/L	0	01/01 - Daily	GR - GRAB																
					Value NODI																															
00400	рН				Sample						=	6.7			=	8.1	12 - SU 0		01/01 - Daily	GR - GRAB																
		1 - Effluent Gross	0		Permit Req.						>=	6 MINIMUM			<=	9 MAXIMUM		0	01/01 - Daily	GR - GRAB																
									Value NODI																											
00530	Solids, total suspended	1 - Effluent Gross			Sample	<	650			26 - lb/d			<	1.8	=	3.8	19 - mg/L		01/01 - Daily	CP - COMPOS																
			0	0	0	0	0	0	0	0	0	0	0	0	0		Permit Req.	<=	9383 DAILY AV			26 - lb/d			<=	15 DAILY AV	<=	40 DAILY MX	19 - mg/L	0	01/01 - Daily	CP - COMPOS				
					Value NODI																															
			0	0	0	0	0	0	0												Sample	<	155			26 - lb/d			<	0.4	=	2.2	19 - mg/L		01/01 - Daily	CP - COMPOS
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross									Permit Req.	<=	1251 DAILY AV			26 - lb/d			<=	2 DAILY AV	<=	10 DAILY MX	19 - mg/L 0	0	01/01 - Daily	CP - COMPOS										
					Value NODI																															
50050	Flow, in conduit or	1 - Effluent Gross	0		Sample	=	43.8	=	49.9	03 - MGD								0	99/99 - Continuous	TM - TOTALZ																
	thru treatment plant				Permit Req.		Req Mon DAILY AV		Req Mon DAILY MX	03 - MGD									99/99 - Continuous	TM - TOTALZ																

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P	arameter	Monitoring Location	Season #	Param. NODI		Quantity or Loading					Quality or Concentration							# of	Frequency of	Sample Type													
Code	Name	Location	#	NODI	JDI	Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units	Ex.	Analysis	.,,,,													
					Value NODI																												
					Sample			=	40278	78 - gal/min									99/99 - Continuous	TM - TOTAL													
50050	Flow, in conduit or thru treatment plant	P - See Comments	0	0	0	0	0	0		Permit Req.			<=	114583 2HR PEAK	78 - gal/min								0	99/99 - Continuous	TM - TOTAL								
					Value NODI																												
	Flow, in conduit or thru treatment plant	Y - Effluent Gross (Supplementary)			Sample	=	51			03 - MGD									99/99 - Continuous	TM - TOTAL													
50050			0					Permit Req.	<=	75 ANNL AVG			03 - MGD								0	99/99 - Continuous	TM - TOTALZ										
								Value NODI																									
	Chlorine, total residual	A - Disinfection, Process Complete								Sample										=	0	19 - mg/L		01/01 - Daily	GR - GRAB								
50060			0		Permit Req.										<	.1 INST MAX	19 - mg/L	0	01/01 - Daily	GR - GRAB													
																Value NODI																	
	Chlorine, total residual	B - Prior to Disinfection	0	0	0	0		Sample						=	1					19 - mg/L		01/01 - Daily	GR - GRAB										
50060							0	0	0	0	0							Permit Req.						>=	1 MINIMUM					19 - mg/L	0	01/01 - Daily	GR - GRAB
																	Value NODI																
					Sample								<	3	=	46	30 - MPN/100mL		05/WK - Five Per Week	GR - GRAB													
X 51040	E. coli	1 - Effluent Gross	0	0	0	0	0	0	0	0	0	0	0		Permit Req.									Req Mon DAILY AV		Req Mon DAILY MX	3Z - CFU/100mL	0	05/WK - Five Per Week	GR - GRAB			
													Value NODI																				
	BOD, carbonaceous, 05 day, 20 C	1 - Effluent Gross	0	0	0		Sample	<	730			26 - lb/d			<	2	<	2	19 - mg/L		01/01 - Daily	CP - COMPO											
80082						0	0	0	0	0	0	0	0	0	0	0	0		Permit Req.	<=	6255 DAILY AV			26 - lb/d			<=	10 DAILY AV	<=	25 DAILY MX	19 - mg/L	0	01/01 - Daily
					Value NODI																												

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analsyis, and Sample Type.

Edit Check Errors

Parameter		Monitoring Location	Field	Typo	Description				
Code	Name	Monitoring Location	rieiu	Туре	Description	Acknowledge			
51040	E. coli	1 - Effluent Gross	Units	Soft	The selected units do not match the units specified by the permit for this parameter. The provided sample value(s) may be outside the permit limit. (Error Code				

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Para	meter	Monitoring Location	Field	Typo	Description				
Code	Name		rieiu	туре	Description	Acknowledge			
						V			

Comments

E.coli: Units reported in MPN / 100 mL, not CFU / 100 mL.

Attachments

No attachments.

Certification Statement

I certify under penalty of law that this submission was 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 directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are criminal penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. By entering my password and security question answer and pressing the Submit button, I agree that:

Submitter Ip:

162.89.0.59

- 1. I am Jane Burazer.
- 2. I have not violated any term in my Electronic Signature Agreement.
- 3. I am otherwise without any reason to believe that the confidentiality of my password has been compromised now or at any time prior to this submission.
- 4. I have the authority to submit these data on behalf of the listed facilities.

512-972-0133

- 5. This action constitutes an electronic signature equivalent to my written signature.
- 6. I understand that this attestation of fact pertains to the implementation, oversight, and enforcement of a federal environmental program and must be true to the best of my knowledge.

Submission Information

Submitter Telephone:

Name: Jane Burazer Date/Time: 2014-05-15 18:09 (Time Zone: -05:00)

User: jane.burazer@austintexas.gov E-Mail: jane.burazer@austintexas.gov

Confirmation Code: 6aa82c01-53d7-49dd-930a-42b35a434532

Submitter Hashed Password: 86d67148256edc042730e830cc275ac529c91f3201101a8ff21509d5996a263c

DMR Hash: 4fcdc7ad0d77aa93a4395864ae86041c65f57d9e9259e96e5c9210b0abebdc84

NetDMR Certificate Id: 4

Certificate Alias: netdmr uat sample certificate 2