DMR Copy of Record

Permit

Permit #: TX0046981

Major: **V** Permittee: AUSTIN, CITY OF (WALNUT CREEK)

7113 EAST FM 969 AUSTIN, TX 787678859 Permittee Address:

Facility: CITY OF AUSTIN(WALNUT CREEK) Facility Location:

7113 EAST FM 969 TRAVIS COUNTY AUSTIN, TX 787678859

Permitted Feature:

External Outfall

Discharge:

001-A
DOMESTIC FACILITY-OUTFALL 001

Report Dates & Status

From 03/01/10 to 03/31/10 Monitoring Period:

DMR Due Date: 04/20/10

Status:

NetDMR Validated

Principal Executive Officer

First Name: Greg

Last Name: Meszaros

Considerations for Form Completion

Title:

Director, Austin Water Utility

Telephone:

512-972-0101

No Data Indicator (NODI) Form NODI:

Parameter		Monitoring	Season	Param.	Quantity or Loading					Quality or Concentration							#	Frequency	Sample	
Code	Name	Location	#	NODI		Qualifier 1		Qualifier 2		Units	Qualifier 1	Value 1	_		Qualifier 3	Value 3	Units	of of		Type
					Sample			_			=	7.5	_	_	_		19 - mg/L		01/01 - Daily	GR - GRAB
00300	Oxygen, dissolved (DO)	1 - Effluent Gross	0		Permit Req.						>=	6 MO MIN					19 - mg/L	0	01/01 - Daily	GR - GRAB
					Value NODI												mg/ L		Duny	Olulo
					Sample						=	6.8			=	7.1	12 - SU		01/01 - Daily	GR - GRAB
00400	pH	1 - Effluent Gross	0		Permit Req.						>=	6 MINIMUM			<=	9 MAXIMUM	12 -	0	01/01 - Daily	GR - GRAB
					Value NODI															
00530	Solids, total suspended	1 - Effluent Gross	0		Sample	<	969			26 - lb/d			<	2	=	7	19 - mg/L		01/01 - Daily	CP - COMPO
					Permit Req.	<=	9388 DAILY AV			26 - lb/d			<=	15 DAILY AV	<=	40 DAILY MX	19 - mg/L	0	01/01 - Daily	CP - COMPO
					Value NODI															
00610	Nitrogen, ammonia total (as N)	1 - Effluent Gross	0		Sample	=	218			26 - lb/d			=	0.4	=	2.5	19 - mg/L		01/01 - Daily	CP - COMPO
					Permit Req.	<=	1251 DAILY AV			26 - lb/d			<=	2 DAILY AV	<=	10 DAILY MX	19 - mg/L	0	01/01 - Daily	CP - COMPO
					Value NODI															
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0		Sample	=	62.9	=	79	03 - Mgal/d									99/99 - Continuous	TM - TOTAL
					Permit Req.		Req Mon DAILY AV		Req Mon DAILY MX	03 - Mgal/d								0	99/99 - Continuous	TM - TOTAL
					Value NODI															
50050	Flow, in conduit or thru treatment plant	P - See Comments	0		Sample			=	66260	78 - gal/min									99/99 - Continuous	TM - TOTAL
					Permit Req.			<=	114583 2HR PEAK	78 - gal/min								0	99/99 - Continuous	TM - TOTAL
					Value NODI															
50050	Flow, in conduit or thru treatment plant	Y - Effluent Gross (Supplementary)	0		Sample	=	56.1			03 - Mgal/d									99/99 - Continuous	TM - TOTAL
					Permit Req.	<=	75 ANNL AVG			03 - Mgal/d								0	99/99 - Continuous	TM - TOTAL
					Value NODI															
50060	Chlorine, total residual	A - Disinfection, Process Complete	0		Sample										=	0	19 - mg/L		01/01 - Daily	GR - GRAB
					Permit Req.										<=	.099 INST MAX	19 - mg/L	0	01/01 - Daily	GR - GRAB
					Value NODI															
50060	Chlorine, total residual	B - Prior to Disinfection	0		Sample						=	1					19 - mg/L		01/01 - Daily	GR - GRAB
					Permit Req.						>=	1 MINIMUM					19 - mg/L	0	01/01 - Daily	GR - GRAB
					Value NODI															
80082		1 - Effluent Gross	0		Sample	<	1142			26 - lb/d			<	2	=	6	19 - mg/L	0	01/01 - Daily	CP - COMPO
					Permit Req.	<=	6259 DAILY AV			26 - lb/d			<=	10 DAILY AV	<=	25 DAILY MX	19 - mg/L		01/01 - Daily	CP - COMPO
					Value NODI															

Submission Note

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.

No errors.

Comments

Nitrogen, Ammonia: Results were reported as Laboratory Error (LE) for March 1. Nitrogen, Ammonia: Results were reported as Sampling Error (SE) for March 17. BOD,carbonaceous: Results were reported as Laboratory Error (LE) for March 28.

Attachments

No attachments.

Report Last Saved By

AUSTIN, CITY OF (WALNUT CREEK)

User: jane.burazer@ci.austin.tx.us Date/Time: 2010-04-13 18:28 (Time Zone: -05:00)

Name: Jane Burazer

E-Mail: jane.burazer@ci.austin.tx.us