Monitoring Plan

Public Works ID 0706028

Responsible Official Mayor Frank Jackson
Director of Public Works Dean Carrell

- The City of Italy operates a public water system that is ground water based from the Trinity and Woodbend aquifers. The city has a current population of 2160 with 739 connections.
 - a. There are three raw water samplings:
 - i. Well #1
 - ii. Well #2
 - iii. Well #3
 - 1. In plant sampling
 - b. There are no water treatments other than chlorination through the use of ISO cylinders with gas chlorine.
 - c. Entry point sampling

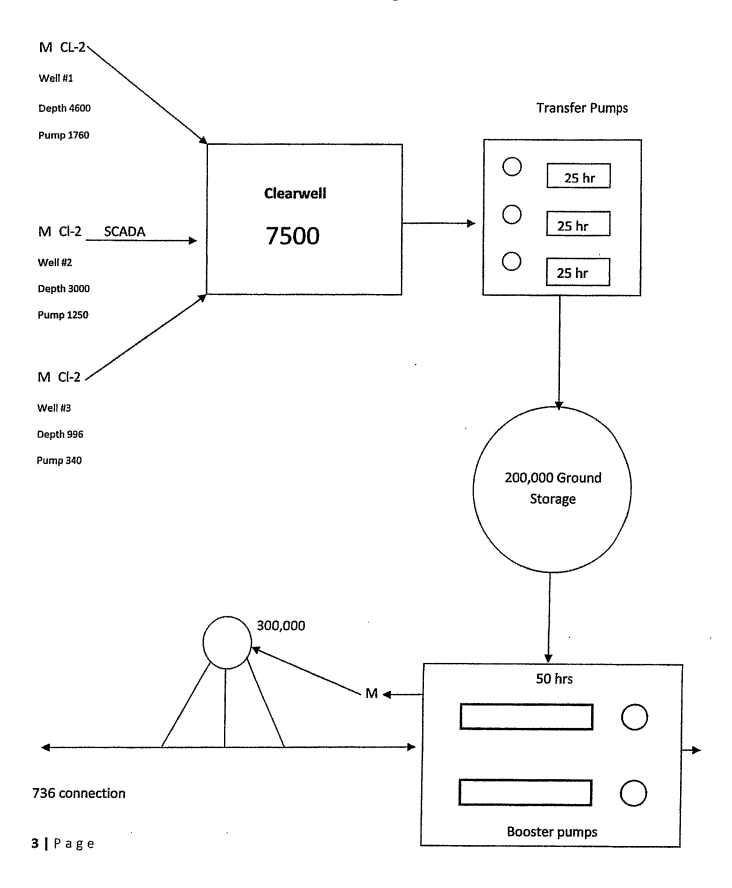
Entry	Sample Site	Source	Plant Name
001	Sample tap at 75,000 ground clean well	Trinity/Woodbind	Wells 1,2,3
002	Sample site at 2,000 gallon ground storage tank	Trinity/Woodbind	Wells 1,2,3
003	Sample site at 3,000 ths elevated	Trinity/Woodbind	Wells 1,2,3

Table 1

	Coli form and Disinfection Monitoring Sites	
Α	516 Waco	
В	409 Venice	
С	621 Cherie	
D	512 Rankin	
E	40 S. Ward	

Table 2

Diagram 1



- II. Disinfectant Entering the Distribution System
 - a. The City of Italy operates vacuum chlorination to chlorinate the water from the wells.
 - b. The water system delivers water to the customer as a lower chlorine residual.
 - c. The chlorine is in compliance with TCEQ's rules by serving an entry of 0.2mgL residual.
- III. Distribution System Sampling
 - a. Appendix 1 shows the distribution of the system.
 - i. Coli form Samples
 - 1. Two coli form samples are taken monthly at each site and rotated as shown in Table 2.
- IV. Method
 - a. Coli form samples are collected by the City of Italy operator and sent to:

Environmental Monitoring Lab 6145 S. Hwy 171 Hillsboro, Texas 76645 254-582-2622

- b. The City of Italy follows the rules of TCEQ to ensure there are no repeat samples.
 - i. No repeat following fecal or E. coli
 - ii. No more than one repeat if samples are Coli form positive and none of the repeats are fecal or E. coli positive.
- V. Disinfectant Residual Free or Total Chlorine
 - a. Frequency
 - i. The disinfection residual is measured at the same time every day.
 - ii. Due to the system size (over 250 and less than 5000) the residual is measured every day.
 - b. Disinfection Byproducts
 - i. DBP's, TTHM's, HAH's
 - 1. Since The City of Italy is ground water only, there is no requirement to test for these DBP's.
 - ii. Lower River Colorado samples each well annually to ensure the City's compliance. This is an area water sampling test.
 - The City is not required to monitor lead or copper levels. TCEQ has informed the City regarding this compliance.
 - iii. The City does not monitor for Asbestos as TCEQ has not mandated any requirement.

c. 413 Clark St

			,			
		···	Weight	Before	After	Use
Chlorin	е	#1				
Scales		#2				

d. Daily Residual (sample sites)

Chlorine Residual #1	Address	
Chlorine Residual #2	Address	
	 Madi C33	

- 3. Fill in Monthly Water Production Log. Blanks are in the computer and completed files are kept in cabinet marked Monthly Water Production.
- 4.
- a. Work Orders will be generated from City Hall. Personnel assigned to WO are to complete orders and fill out Work Order Request stating what work was done (i.e., water leak checked for location and scope of leak, completed repairs to pipe) and file is to be turned in to Public Works Director to be filed.
- b. The City will pull B.T.'s each month using the addressees below:
 - i. 516 Waco
 - ii. 409 Venice
 - iii. 621 Cherie
 - iv. 512 Rankin
 - v. 400 S. Ward
- c. The sample site map will remain posted. It is important to alternate each site.
- d. B.T.'s will go to:

Environmental Monitoring Lab 6145 S. HWY 171 Hillsboro, Texas, 76645 254-582-2622

- 5. Disinfectant Level Quarterly Operating Report (DL-QOR).
- 6. Keep Mapping up -to -date at all times.
- 7. Work Values system.
- 8. Perform flushing on a monthly basis and report.
- 9. Keep Monitoring Plan up-to-date as a reference.
- 10. Keep all grounds clean and entrance resistant.
- 11. Keep all files and paperwork in order and organized on a daily basis.
- 12. Keep the Department updated to TCEQ's and EPA rules and regulations.

The City of Italy serves a population of 2160 with 739 connections with three wells, one in Woodbend and two in the trinity aquifer. The water system is disinfected by a vacuum chlorination system with ISO 150 pound cylinder at a residual of 0.2 mgL of free chlorine. There is one 7500 gallon clear well, one 200,000 gallon ground storage clear well and one 300,000 gallon elevated tank. The pump system includes 3-25 hrs jockey pumps and 2-50 hrs booster pumps. All of the system is operated by SCADA.

1. Daily Rounds

		Daily Rounds-Wat	er Departm	ent		
		Well rea				
		`			·	
Well #1	$oldsymbol{ol}}}}}}}}}}}}}}}}}$	Time		On		Off
Well #2		Time		On		Off
Well #3	<u> </u>	Time		On		Off
Contract Meters #1					#2	
Clear well Lev	Clear well Level					
Pump Station	S					
Α	41	3 Clark Ice House				
В	Pι	ımp #1	On		Off	
С	Pι	ımp #2	On	***************************************	Off	
D	PL	ımp #3	On		Off	
E	Pι	ımp Station Maste	r Meter		•	
		Pump Station Bo	osters	***************************************		
	Α	#1 Pump	50 Hrs			
	В	#2 Pump	50 hrs			
Master Meter	Rea	ad				
		-	······································			

^{*}All rounds start at 8:00 am. Prior to starting rounds all personnel are required to check the SCADA system for any problems (alarms, pumpage, wells down, storage tank down, elevated down).

2

	Tank Levels	Residuals	PS
Barn			
Clear Well			
Ground			
Storage			
Elevated			*****
Tower			

b.	Cooling Tower	On		Off	
----	---------------	----	--	-----	--

The City of Italy

Plant Operations Manual

1/25/2013

- A. The City is under construction adding a half million gallon concrete clearwell,
 SCADA piping, a cooling tower and a chemical room at this location. See Appendix
 4. MSDS Sheets on file with Director of Public Works.
- X. NSF certification for gas chlorine not available.
 - A. NSF Sheets on file with Director of Public Works.
- XI. No copy available of most recent well meter calibrations.
 - A. Current well meter calibrations are on file with the Public Works Director.
- XII. Updated Drought Contingency Plan
 - A. The Drought Contingency Plan must be voted on by the City Council. This plan requires penalties be assessed and the City Council must vote on what those penalties will be. An updated plan is being drafted to put before the City Council for a vote. This process may take several months to complete.

Violations Responses

- I. Failure to maintain Plant Operations Manual
 - A. The Plant Operations Manual has been updated and is on file.
- II. Failure to maintain a Monitoring Plan
 - A. The Monitoring Plan has been updated and is on file.
- III. Failure to maintain the backflow prevention test results.
 - A. The Backflow Prevention Assembly Test and Maintenance Report and copies of the letters sent to addresses requiring backflow assemblies are on file with the Director of Public Works.
- IV. Failure to maintain calibration records for the Hach Colorimeter.
 - A. The City of Italy primarily uses a Hach Color Wheel but will start calibrating our Colorimeter and keeping said calibrations on file.
- V. Failure to properly seal the well head on well #3
 - A. See Appendix 1
- VI. Failures to properly maintain the concrete sealing block on wells #2 and #3.
 - A. The sealing block for both wells will be rehabbed after the insurance company releases the city to do so. Well #3 will be done first then Well #2.
- VII. Failure to maintain functioning upper fan in gas chlorine room.
 - A. The gas chlorine room is under construction and is slated to be moved to a new location. See Appendix 2.
- VIII. Failure to have a working well meter on Wells #1 and #2.
 - A. The City has contracted to have the meters repaired. The invoice for these repairs is on file with the Public Works Director. See Appendix 3 for documentation of damage and needed repairs.
- IX. Failure to properly maintain the grounds.

Violations List

The City of Italy is responding to the investigation by TCEQ that took place on January 14, 2013. Chrystal D. Watkins was the investigator and performed the exit interview. The number, type and rule citation are listed below.

- 1. AV 30 TAC 290 Failure to maintain a plant operations manual.
- 2. AV 30 TAC 290 Failure to maintain a monitoring plan.
- 3. AV 30 TAC 290 Failure to maintain backflow prevention test results.
- 4. Al 30 TAC 290 Failure to maintain calibrations records for the Hach colorimeter.
- 5. AV 30 TAC 290 Failure to properly seal the well head on well #3.
- 6. AV 30 TAC 290 Failure to maintain the concrete sealing block on well #2&3.
- 7. AV 30 TAC 290 Failure to maintain functioning upper fan in gas chlorine room.
- 8. AV 30 TAC 290 Failure to have working well meter on wells #1&2.
- 9. AV 30 TAC 290 Failure to properly maintain the grounds.
- 10. RR Please provide a copy of the NSF certification for gas chlorine.
- 11. RR Please provide the most recent well meter calibration records.
- 12. Al Please update drought contingency plan.

COPY TCEQ Exit Interview Response

RECEIVED

JEN 80 203

DEW REGION-4



.

"THE WATER METER PEOPLE"

4793 FM 639 FROST, TEXAS 76641

PHONE - 254 678 1129-

FAX - 254 678 9071

EMAIL: KWMETERS@MYWAY.COM

"WE APPRECIATE YOUR BUSINESS"

"HUB" MEMBER OWNED BUSINESS

METER TESTING - REPAIR - SALES

DATE: April 26, 2012

TO: City of Italy

METER LOCATION: Clark st. Trinity

#2

METER BRAND: Water Specialties

SIZE: 4"

TYPE: Propeller MI-03

SERIAL NUMBER: 20061737

START READING: 9598200

END READING: 9599400

CERTIFICATION OF CALIBRATION

This is to certify that the physical standards described below were, on this day, compared to the standards of the State of Texas which are directly traceable to standards of the National Bureau of Standards (NBS test numbers 39569, 40093, 179355, 225713) American Waterworks Test.

LOW FLOW:

QUANTITY:

ACCURACY:

MEDIUM FLOW:

QUANTITY:

ACCURACY:

HIGH FLOW: 303gpm

QUANTITY: 1000gal

ACCURACY: 100.8%

COMMENTS: This Meter is within AWWA Standards.

The all

TESTED BY:

"THE WATER METER PEOPLE"

4793 FM 639 FROST, TEXAS 76641 PHONE - 254 678 1129 -FAX - 254 678 9071

EMAIL: KWMETERS@MYWAY.COM

"WE APPRECIATE YOUR BUSINESS"

"HUB" MEMBER OWNED BUSINESS

METER TESTING - REPAIR - SALES

DATE: April 26, 2012

TO: City of Italy

METER LOCATION: Clark St.. Woodbine

METER BRAND: Sensus

SIZE: 3"

TYPE: Turbine

SERIAL NUMBER: 66904529

START READING: 18467600

END READING: 18466500

CERTIFICATION OF CALIBRATION

This is to certify that the physical standards described below were, on this day, compared to the standards of the State of Texas which are directly traceable to standards of the National Bureau of Standards (NBS test numbers 39569, 40093, 179355, 225713) American Waterworks Test.

LOW FLOW:

QUANTITY:

ACCURACY:

MEDIUM FLOW:

QUANTITY:

ACCURACY:

HIGH FLOW: 157gpm

QUANTITY: 1000gal

ACCURACY: 98.7%

COMMENTS: This Meter is within AWWA Standards.

a and

TESTED BY:

"THE WATER METER PEOPLE"

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"HUB" MEMBER OWNED BUSINESS

METER TESTING - REPAIR - SALES

DATE: April 26, 2012

TO: City of Italy

METER LOCATION: Hwy 77 Storage

METER BRAND: Water Specialties

SIZE: 6"

TYPE: Propeller Ml-03

SERIAL NUMBER: 20053938

START READING: 442741000

END READING: 442742000

CERTIFICATION OF CALIBRATION

This is to certify that the physical standards described below were, on this day, compared to the standards of the State of Texas which are directly traceable to standards of the National Bureau of Standards (NBS test numbers 39569, 40093, 179355, 225713) American Waterworks Test.

LOW FLOW:

QUANTITY:

ACCURACY:

MEDIUM FLOW:

QUANTITY:

ACCURACY:

HIGH FLOW: 176gpm

QUANTITY: 1000gal ACCURACY: 98.6%

COMMENTS: This Meter is within AWWA Standards.

TESTED BY:

"THE WATER METER PEOPLE"

4793 FM 639 FROST, TEXAS 76641 PHONE - 254 678 1129 -FAX - 254 678 9071

EMAIL - KWMETERS@MYWAY.COM

"WE APPRECIATE YOUR BUSINESS"

"HUB" MEMBER OWNED BUSINESS

METER TESTING - REPAIR - SALES

DATE: March 4, 2011

TO: City of Italy

METER LOCATION: City Hall Well

METER BRAND: Hersey

SIZE:

TYPE: Turbine

SERIAL: 7053832

START READING: 11963500

END READING: 11965600

CERTIFICATION OF CALIBRATION

This is to certify that the physical standards described below were, on this day, compared to the standards of the State of Texas which are directly traceable to standards of the National Bureau of Standards (NBS test numbers 39569, 40093, 179355, 225713) American Waterworks Test.

LOW FLOW:

QUANTITY:

ACCURACY:

MEDIUM FLOW:

QUANTITY:

ACCURACY:

HIGH FLOW: 144gpm

QUANTITY: 1000gal

ACCURACY: 99.6%

COMMENTS: This Meter is within AWWA Standards.





"THE WATER METER PEOPLE"

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EMAIL: KWMETERS@MYWAY.COM

"WE APPRECIATE YOUR BUSINESS"

"HUB" MEMBER OWNED BUSINESS

METER TESTING - REPAIR - SALES

DATE: January 16, 2013

TO: City of Avalon

METER LOCATION: Wastewater Plant

METER BRAND: Sensus

SIZE: 1 1/2"

TYPE: Turbine

SERIAL NUMBER: 46386435

START READING: 25435800

END READING: 25435900

CERTIFICATION OF CALIBRATION

This is to certify that the physical standards described below were, on this day, compared to the standards of the State of Texas which are directly traceable to standards of the National Bureau of Standards (NBS test numbers 39569, 40093, 179355, 225713) American Waterworks Test.

LOW FLOW:

QUANTITY:

ACCURACY:

MEDIUM FLOW:

QUANTITY:

ACCURACY:

HIGH FLOW: 14gpm

QUANTITY:100gal ACCURACY: 99.5%

COMMENTS: This Meter is within AWWA Standards.

alt TESTED BY

•			

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY TELEPHONE MEMO TO THE FILE

Please complete with typewriter or black pen.

Call to:	
Information for file: The Celip is a kay with	all -6/old him that L the 85 % rule.
S	Signed

Mary Damron

From:

Carol Moulton

Sent:

Friday, May 30, 2014 10:03 AM

To:

Mary Damron

Subject:

City of Italy Wastewater Exit Interview Form

Attachments:

WQ0014195-001 Exit Interview Form for 5.20.2014.pdf

Hi Mary,

I've attached the Exit Interview Form for the City of Italy's recent wastewater treatment plant investigation on May 20, 2014.

Let me know if you have any questions.

Carol Moulton Environmental Investigator, Water Quality Program TCEQ Region 4 DFW

Direct: 817/588-5894 Main: 817/588-5800 Fax: 817/558-5701 www.tceq.texas.gov



Please consider whether it is necessary to print this e-mail

If you would like to comment on my customer service, you can use the following link: http://www.tceq.texas.gov/customersurvey; or you can contact my supervisor directly at: Karen.Smith@tceq.texas.gov.

	TCEQ EXIT INTERVIEW FORM: Potential Violeti	· Patential Vialati			
Regulated Entity/Site Name City of Italy WW/TP	City of Italy WWTP	uominal violation	s and/or Records Req	uest	·
	1 11 44		•	WQ0014195-001	
Investigation Type	CCI			V	
S. C. S. V. J. D.	Contact Made In-House (Y/N) Y Purpose of Investigation	- 1	M-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		
Regulated Entity Contact	Mr. Dean Carrell		Minor Investigation		
	TO SHE CHILCH	Telephone No.	077 /87 /212		
	Public Works Director		912-403-0212	Date Contacted 5/14/14	5/14/14
NOTICE OF THE STATE OF THE STAT		FAX #/Fimail address	D	_	
NOTICE: The information provided in this	Called the information provided in this form is intended to provide clarity to issues that have a found in the information provided in this form is intended to provide clarity to issues that have a found in the information provided in this form is intended to provide clarity to issues that have a found in the information provided in this form is intended to provide clarity to issues that have a found in the information provided in this form is intended to provide clarity to issues that have a found in the information provided in this form is intended to provide clarity to issues that have a found in the information provided in this form is intended to provide clarity to issues that have a found in the information provided in this form is intended to provide clarity to issues that have a found in the information provided in this form is intended to provide clarity to issues that have a found in the information provided in this form is intended to provide clarity to issue the information provided in this form is intended to provide clarity to issue the information provided in the	CCO Transit and COO	pwd@italycityhall.org	FAX/Email date	5/31/1/
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investigation, including additional violations or potential violations discovered after the date on this form will be communicated to the regulated entity correspond to the issuance of a notice of violation or enforcement. Conclusions drawn from this investigation, will be documented in a final investigation-report.

	Issue	For Records Request, identifule in question with the clea	For Records Request, identify the necessary records, the company contact and date due to the agency. For Alleged and Potential Violation issues, include the
N _o .	Type ¹	Rule Citation (if known)	The second secon
10	AV	C violation	Failure to maintain committee of the state o
<u></u>	0		No. 10 Maritally compliance with region collected total chlorine residual sample (Recorded value 0.60 mg/l)
			NetDMR; 10/2011 DMR enter NH3N daily avg & daily max in NetDMR; 1/2013 DMR enter pH max in NetDMR: 10/2013 into DMR enter pH max in NetDMR
12	0		Begin including the cludge ID
13	0		Revise/resphrait the STD E Cold for a stee manifests (five digit TCEQ number beginning w/2)
14			Page for 2011, 2012, 2013 Annual Sludge Reports to indicate Y=1, N=0, not No Discharge
15			
Note 1: J	ssue Type Ca	n Be One or More of: AV (Allegee	Note 1: Issue Type Can Be One or More of: AV (Alleged Violation), PV (Potential Violation), O (Other), or RR (Records Request)
;			

	representative that continued operation is not authorized?	Did the investigator advise the regulated entity representation	above operating without proper authorization?	Did the TORO document
D N0	uthorized?	Yes H No	tion)	

Document Acknowledgment. Signature on this document establishes only that the regulated entity (RE) representative received a copy of this document and associated continuation pages on the date noted. If

r restriction that the agency gamers on its forms. They may also have any errors in their information corrected. To review such information, call 512/239-3282.	If you have questions about any information on this form, please contact your local TCEQ Regional Office.		Investigator Name (Signed & Printed)	Carol Moulton
rms. They may al	EQ Regional O		Date	5/21/14
so have any errors in their information corrected. To review such information, call 512/239-3282.	ffice.	Acgulated Entity Representative Name (Signed & Printed)	Paralleted F. C. D.	
		Date		

\$4 b			
	FOR EVIT INTERVIEW FORM: Potential Violations and/or Records Request	Violations and/or Records	Request
	TCEQ EXIT INTERVIEW FORM: A STREET	TOTO Add. ID No.	WQ0014195-001
Regulated Entity/Site Name	City of Italy WWTP	RN No (optional)	
0		Mondatory Minor Investigation	gation
	CCI Contact Made In-House (Y/N) Y Purpose of Investigation	上	
Investigation Type		972-483-6212	Date Contacted 3/14/14
nated Entity Contact	Mr. Dean Carrell		EAVEmail date 5/21/14
Wegarda Same	FAY #/Fmail address	laddress Dearrell_pwd@italycitynaii.org	all old
	Public Works Director	TOTO and the regulated entity name	ed above and does not represent final TCEQ findi
The second of th	The street of the second of th	ocess between the ICEQ and the issuance of a notice	of violation or enforcement. Conclusions drawn
related to violations. Any potential or all	eged violations discovered after the date on this form will be counted for my difference of this investigation, will be	be documented in a final investigation-report.	

Iss	Issue	For Records Request, identify rule in question with the clear	Issue For Records Request, identify the necessary records, the company contact and date due to the agency. For Alleged and rotation is sues rule in question with the clearly described potential problem. Other type of issues: fully describe.
No.	Type ¹	Rule Citation (if known)	Description of issue
-	VA	Noted & resolved	Flow Violation for 10/2009 0.834 MGD
) -	AV	Noted & Resolved	Effluent parameter violations: Aug & Oct 2010 NH3N daily avg & max; Jan 2014 10m Cmorms
ŀ	, ;	Noted & Resolved	No noncompliance notification for 10/2010 NH3N values over 40%
U	2	1100000	
4	AV	B violation	Failure to prevent the discharge of unit cared wasterness or more frequently, as needed
2	AV	C violation	Failure to calibrate the secondary flow meter on an annual basis of the Region office since 2011
٦ ,	AV	C violation	Failure to submit the Annual Sludge Report and Sludge Summary to the factional all weather road during rain
7	ΔV	C violation O&M	Failure to have operational barscreen; clean up unauthorized use of lagoon, mayor and the second part of the
•	AV	C violation	Failure to accurately measure the flow according to permit (continuous/totalizing measure)
0	AV	C violation	Failure to collect composite sample according to established requirements.

9 or More of: AV (Alleged Violation), PV (Potential Violation), O (Other), or RR (Records Request)

Did the investigator advise the regulated entity representative many control of the investigator advise the regulated entity representative many control of the investigator advise the regulated entity representative many control of the investigator advise the regulated entity representative many control of the investigator advise the regulated entity representative many control of the investigator advise the regulated entity representative many control of the investigator advise the regulated entity representative many control of the investigator advise the regulated entity representative many control of the investigator advise the regulated entity representative many control of the investigator advise the regulated entity representative many control of the regulated entities and the regulated enti	Did the TCEQ document the regulated entity nation above operation is not authorized?	and above operating without proper authorization?	Note 1: Issue Type Can Be One of Maric On the Contract of the
	☐ Yes	☐ Yes	
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Document Acknowledgment. Signature on this document establishes only that the regulated entity (RE) representative received a copy of this document and associated continuation pages on the date noted. If contact was made by telephone, the document will be sent via FAX or Email to RE; therefore, the RE signature is not required. Carol Moulton Investigator Name (Signed & Printed) 5/21/14 Date Regulated Entity Representative Name (Signed & Printed) Date

If you have questions about any information on this form, please contact your local TCEQ Regional Office.
Individuals are entitled to request and review their personal information that the agency gathers on its forms. They may also have any errors in their information corrected. To review such information, call 512/239-3282.

CITY OF ITALY

PUBLIC WORKS DEPARTMENT
DEAN CARRELL PUBLIC WORKS DIRECTOR

TCEQ Exit Interview Response

٧			TCEQ I	TCEQ EXIT INTERVIEW FORM: Potential Violations a	l: Potential Violations a	OS K	WO0014195-001	
Regulate	Regulated Entity/Site Name	te Name	City of Italy WWTP	WWTP	5 2 1:	RN No (optional)	A Contract of the	
				_	_	Mandatory Minor Investigation	on	
Investige	Investigation Type		CCI	Contact Made In-House (Y/N)	rorat/Braco		Date Contacted	5/14/14
Regulate	Regulated Entity Contact	ontact	Mr. Dean Carrell	nrell	Telephone No.	72-483-0412	TAW COMMING	\$17171
			Dublic Works Director	s Director	FAX #/Email address D	Dearrell_pwd@italycityhall.org	org FAA/Eman naw	Of Carling
			T HOTTO WOLL	to accordently to senter that have arisen during	g the investigation process between the TCEC	and the regulated entity named a	have and does not represent final 1 Conclusion	drawn from this
NOTICE: 7	The information	n provided in the otential or alle	is form is intende ged violations dis	NOTICE. The information provided in this form is intented to provide startly was a well be communicated to the regulated entity representative prior to the sentance or a notice of violations of successful to the regulated or provided in a final investigation-report.	icated to the regulated entity representative p	investigation-report	TOTAL CITATION OF THE PROPERTY.	
invertigation	n, including ad	ditional violatio	as or potential vi	investigation, including additional violations or potential violations discovered (if any) during the course of the university of the agency. For Alleged and Potential Violation issues, include the	nany contact and date due to the a	gency. For Alleged and F	otential Violation issues, in	clude the
	Issue	For Record	ls Request, ic stion with the	For Records Request, identify the necessary records, the control problem.	Other type of issues: fully describ)e,		
Zi S	Twne_	Rule Cit	Rule Citation (if known)	m)	Descript	Description of Issue		
•		Nated & resolved	enlyed	Flow Violation for 10/2009 0.834 MGD				
-	7.7	14000		Tell-out parameter violations	ct 2010 NH3N daily	avg & max; Jan 2014 To	avg & max; Jan 2014 Total Chloring Kesiduai max	
2	AV	Noted & Kespived	Cespived	TOTAL PROGRAMME	and souther 14CPL VIVOUV	upr 40%		
ω	AV	Noted & Resolved	Resolved	No noncompliance notification		of Toyo		٠
4	AV	B violation	n	Failure to prevent the dischar	Failure to prevent the discharge of untreated wastewater—8	manmonzen ensemble e	a neerled	
5	AV	C violation	n	Failure to calibrate the secon	Failure to calibrate the secondary flow meter on an annual be	asis of more frequently, as means	3 Incourse	
7	AV	C violation	Ā	Failure to submit the Annua	Failure to submit the Annual Sludge Report and Sludge Sum	mary to the region of the smoothers.	mary to the Aegion of the functional all weather road during rain	nd during rain
7	AV	C violation O&M	m O&M	Failure to have operational b		use of lagoon, have tun	I HILY INCLUSE A	
~	AV	C violation	n	Failure to accurately measur	Failure to accurately measure the flow according to permit (continuous/iounizing meiol	310 0(a) Table 1)	
9	AV	C violation	תנ	Failure to collect composite	Failure to collect composite sample according to established	st)	2 1 7 . 7 (sq) 2 more -/	
Note 1: 1	ssue Type C	an Be One of	More of: AV	Note 1: Issue Type Can Be One or More of: AV (Alleged Violation), PV (Potential Violation), O (Canal), or Canal	al), O (Obact), or see (control		1	
	7000	acument th	e regulated o	TOTO Accument the regulated entity named above operating without proper authorization?	it proper authorization?	□ Yes	1	
750 15	N VICE A	OCHINANA	0		tion in not outhorized?	□ Ver	S (x	

			THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER OF THE OWNER OWNER OF THE OWNER OWNE
i i	Regulated Entity Representative Name (Signen & Frince)	Date	Caron resource: Investigator Name (Signed & Printed)
Date		5/21/14	Carol Maulton
		× /22 /4 /	contact was made by telephone, the document will be some
	ture is not required.	re, the RE signs	Document Acknowledgment. Signature on this accument via FAX or Email to RE, therefore, the RE signature is not required.
	representative received a copy of this document and associated continuation pages on the data above.	ated entity (RE)	the regul
the noted If			

Did the investigator advise the regulated entity representative that continued operation is not authorized?

□ Yes

[I] Z

	4	CEQ EXIT	TCEQ EXIT INTERVIEW FORM:		Potential Violation			
Regulated Entity/Site Name		City of Italy WWTP	· ·		SUOTIETORA TERMINA	ons and/or Records Request	quest	
Investigation Type	CCI		Contact Made In Tr.	4		RN No (optional)	WQ0014195-001	
Regulated Entity Contact		Mr. Dean Carrell	AVI X) GENOTT. IIV ARREST	Y Purpe	vestigation	Mandatory Minor Investigation	'n	
	Put	Public Works Director	JO	datar	reiepnone No.	972-483-6212	Date Contacted	5/14/14
NOTICE: The informat	on provided in this form	n is intended to provid	e clarity to irenes that h	FAX	/Email address	Doarrell_pwd@italvcitvhall o	TAV/B C	11/41/0
investigation, including a	potential or alleged vio dditional violations or p	plations discovered at	e clarity to usues that have arisen der the date on this form will be con	luing the investig	ation process between the TCB regulated entity representation	Q and the regulated entity named abo	ve and does not remeated the	5/21/14
Issue	For Records Rec	quest, identify th	covered (if any) during the course of	of this investigation	is, will be documented in a fina	Issue For Records Request, identify the necessary records and this investigation, will be documented in a final investigation-report.	lation or enforcement, Conchring	SQ findings drawn from this
	rule in question	with the clearly	rule in question with the clearly described potential problem. Other two of igner, this, a	ompany conta m. Other typ	other type of issues: falls, and the ago	the agency. For Alleged and Potential Violation issues include the	ential Violation issue.	
No. Type ¹	Rule Citation (if known)	(if known)			and mestry	00.		100
10 AV	C violation	ži			Descripti	ription of Issue		
0 11			- mime to maintain compliance with region collected total	ance with reg	ion collected total chl	chlorine residual gample (Perceded 1		
		<u> </u>	ussing DMRs: send hardcetDMR; 10/2011 DMR ei MR enter pH max in Nert	opy of 12/20 nter NH3N d	009 DMR w/"Resubmi aily avg & daily max i	Nissing DMRs; send hardcopy of 12/2009 DMR w/"Resubmittal" at top; find/resend 9/2010 DMR; enter 11/2013 into DMR enter pH max in National Actions at the control of the co	010 DMR; enter 11/2013	into
12 0		P.	oin includia d. 1.1				TAINING TO THE PARTY OF THE PAR	S 10/2013
13 0		N .	Revise/realth is a CIT number on waste manifests	ill number o	n waste manifests (five	(five digit TCEQ number beginning w/2)	ming w/2)	
14			A-CTTS and Hillman variation	page for 201	1, 2012, 2013 Annual	A Property of the SLD-r page for 2011, 2012, 2013 Annual Sludge Reports to indicate Y=1 N=0 not No Disch	Y=1 N=0 not No Diame	
15) Total Outside	an ge
Note 1: Issue Type Car	Be One or More of	f: AV (Alleged Via	lation) BIT On .					
Did the TCFO dec			Did the TCEO document 4.	on), O (Other),	or RR (Records Request)			
Did the investigate	if advise the requia	ited entity name	Did the investigator advise the regulated entity named above operating without proper authorization?	it proper auth	orization?	□ V _{re}	1	
	0	Top cause	s cam's representative that continued operation is not authorized?	operation is	not authorized?		-	
Document Acknowledgment.	gment. Signature or	n this document est	Signature on this document establishes only that the required eath.					
Carol Moulton		T WIN 11128 SOUTH	Carol Moulton	the RE signatur	signature is not required.	a copy of this document and associated continuation pages on the date noted.	d continuation pages on the dat	te noted. If
	Total Control of the			5/21/14				
	investigator Name (Signed &Printed)	(Signed &Print	ea.	Date	Regulated Entity	utity Representative Name (Street of Table		
If you have questions ab individuals are entitled to rec	out any information uest and review their re	on this form, plea	If you have questions about any information on this form, please contact your local TCEO Regional Designation of the form, please contact your local TCEO Regional Designation of the form, please contact your local TCEO Regional Designation of the form, please contact your local TCEO Regional Designation of the form, please contact your local TCEO Regional Designation of the form of the f	Regional Core				200
	The state of the s	e some involvation the	at the agency gathers on its forms.	They may also h	ave any errors in their informat	They may also have any criws in fluir information corrected. To review such information, call \$12/239-3282.	ation, call \$12/239-3282.	

City of Italy 101 W. Main Italy, Texas 76651

Violations List

The City of Italy is responding to the investigation by TCEQ that took place on May 20, 2014. Carol Moulton was the investigator and performed the exit interview. The number, type and rule citation are listed below.

- 4. Failure to prevent the discharge of untreated wastewater 8 unauthorized
- 5. Failure to calibrate the secondary flow meter on an annual basis or more frequently, as needed
- 6. Failure to submit the Annual Sludge Reports and Sludge Summary to the Region office since 2011
- 7. Failure to have operational barscreen; clean up unauthorized use of lagoon; have fully functional weather road during rain
- 8. Failure to accurately measure the flow according to permit (continuous/totalizing meter)
- 9. Failure to collect composite sample according to established requirements. (30 TAC 319.9(a)Table 1)
- 10. Failure to maintain compliance with region collect total chlorine residual sample (Recorded value 0.60 mg/l)

Violations Responses

- 4. Failure to prevent the discharge of untreated wastewater 8 unauthorized
 - City of Italy is working with KSA Engineering to put a plan together for rehab of lift station and replaceing lift station
- 5. Failure to calibrate the secondary flow meter on an annual basis or more frequently, as needed
 - Will have Ken Wetson to calibrate secondary flow meter
- 6. Failure to submit the Annual Sludge Reports and Sludge Summary to the Region office since
 - City of Italy has submitted Sludge Reports to Region 4
- 7. Failure to have operational barscreen; clean up unauthorized use of lagoon; have fully functional weather road during rain.
 - The City of Italy has hired KSA Engineering to design a compliant working Barsceen.
- 8. Failure to accurately measure the flow according to permit (continuous/totalizing meter)
 - The City of Italy is using the effluent totalizer to measure the discharge at the plant.
- 9. Failure to collect composite sample according to established requirements. (30 TAC 319.9(a)Table 1)
 - The city of Italy is pulling effluent composite samples on Tuesdays of every week after 10:00am.

Please see attachment EML form

- 10. Failure to maintain compliance with region collect total chlorine residual sample (Recorded value 0.60 mg/l)
 - The City of Italy has adjusted chlorine switch floats to ensure that 1.0 mg will be up to effluent discharge

The above is the response to the corrective actions that will take place for each situation. The City of Italy thanks you for your attention in this matter. If you have any questions please contact me on my cell phone at 972-483-6212 or by email dcarrell pwd@italycityhall.org

Thank You.

Dean Carrell

Public Works Director, City of Italy

	-

Mary Damron

From:

Mary Damron

Sent:

Wednesday, April 23, 2014 9:47 AM

To:

dcarrell_pwd@italycityhall.org

Subject:

FW: Scanned image from MX-M453N

Attachments:

irgw55@tceq.state.tx.us_20140423_083801.pdf

Mr. Carrell,

I noticed that the City of Italy has an active wastewater permit violation. I have attached a copy for your convenience. Please provide an explanation, a corrective action plan and the status.

Thanks,

Mary

----Original Message----

From: irgw55@tceq.state.tx.us [mailto:irgw55@tceq.state.tx.us]

Sent: Wednesday, April 23, 2014 9:38 AM

To: Mary Damron

Subject: Scanned image from MX-M453N

Reply to: <u>irgw55@tceq.state.tx.us</u> < <u>irgw55@tceq.state.tx.us</u> > Device Name: Not Set Device Model: MX-M453N

Location: Not Set

File Format: PDF MMR(G4) Resolution: 200dpi x 200dpi

Attached file is scanned image in PDF format.

Use Acrobat(R)Reader(R) or Adobe(R)Reader(R) of Adobe Systems Incorporated to view the document.

Adobe(R)Reader(R) can be downloaded from the following URL:

Adobe, the Adobe logo, Acrobat, the Adobe PDF logo, and Reader are registered trademarks or trademarks of Adobe Systems Incorporated in the United States and other countries.

http://www.adobe.com/

MWD/WQ0014195-001/_\/7-10-2014/CCI Report Texas Commission on Environmental Quality **Investigation Report**

Incident Numbers

NAIC Code: 221320 SIC Code: 4952

Site Classification DOMESTIC MINOR

Location: LOCATED APPROXIMATELY 0.75 FT SOUTH OF SH 34 AND 0.5 MI E OF FM RD $\overset{\circ}{067}$ ELLIS

The TCEQ is committed to accessibility. If you need assistance in accessing this document, please contact oce@tceq.texas.gov

Customer: City of Italy Customer Number: CN600460026



Regulated Entity Name: CITY OF ITALY WWTP Regulated Entity Number: RN102336310

Investigation # 1159895

Investigator: CAROL MOULTON

Conducted: 05/20/2014 -- 05/20/2014

Program(s):

Additional ID(s):

WASTEWATER

Investigation Type: Compliance Investigation

WQ0014195001 TX0123056

Address:,

Local Unit: REGION 04 - DFW METROPLEX

Activity Type(s):

COUNTY

WWCCIMDMIN - WW CCI Mandatory

Minor

Cell

Work

(903) 413-5606

(972) 483-6212

Principal(s):

Role

Notified

Name

DIRECTOR OF PUBLIC

WORKS

RESPONDENT

CITY OF ITALY

Contact(s):

Role Regulated Entity Contact	Title DIRECTOR OF PUBLIC WORKS	Name MR DEAN CARRELL	Phone Cell Work	(903) 413-5606 (972) 483-6212
Regulated Entity Mail Contact	MAYOR	HON JAMES HOBBS		
Participated in Investigation	EMPLOYEE	MR CLINTON MCCASLAND	********	• • • • • • •
Participated in Investigation	EMPLOYEE	MR JUSTYN HENDERSON	******	•
Participated in Investigation	EMPLOYEE	MR JEFF CLAXTON		
Participated in Investigation	EMPLOYEE	MR JACOB HOPKINS	Manager Control of the Control of th	· · · · · · · · · · · · · · · · · · ·

MR DEAN CARRELL

Other Staff Member(s):

Role

Name

OA Reviewer

ERIC AGNEW KAREN SMITH

Supervisor

Associated Check List

<u>Checklist Name</u>

<u>Unit Name</u>

WQ DOMESTIC CCI - INTERIM WQ GENERAL CCI CHECKLIST Italy Domestic Italy General

WQ IN-HOUSE LABORATORY COMPLIANCE

Italy Lab

INVESTIGATION

WQ INVESTIGATION - EQUIPMENT

Italy Sampling

MONITORING AND SAMPLING revised 06/2013

Investigation Comments:

The City of Italy Wastewater Treatment Plant (WWTP) was investigated on May 8 and 20, 2014 to determine INTRODUCTION compliance with applicable wastewater treatment regulations. The May 8 investigation is considered an unannounced reconnaissance investigation, while the May 20 investigation is considered a mandatory minor investigation due to time elapsed since the last investigation. The permittee was notified of the mandatory minor investigation on May 14, 2014. A verbal exit interview, explaining the results of the investigation, was conducted on the same day of the investigation with Mr. Dean Carrell, Public Works Director. A copy of the TCEQ Exit Interview Form was received via email by Mr. Carrell. Based on the findings of this investigation, a Notice of Violation letter was issued to facilitate compliance.

GENERAL FACILITY AND PROCESS INFORMATION

The Italy WWTP is permitted to discharge 0.65 MGD at Outfall 001. The facility utilizes chlorine gas to disinfect the effluent prior to discharge.

The primary source of wastewater for Outfall 001 is domestic. The facility consists of a manual bar screen, two sequential batch reactors (SBR), an oversized chlorine contact basin, a sludge digester, and a sludge auger press. The collection system consists of 6 lift stations. The facility has had no significant plant modifications and/or collection system upgrades since the last comprehensive investigation.

DCI Sanitation/Republic hauls sludge from this facility to Itasca Landfill (241D) for disposal. The transporter ID number was not located on the waste manifests and is included as an additional issue in this report. The City reported 16.3 dry metric tons of sludge was hauled during reporting period August 2012 to July 2013.

Compliance with the emergency power requirements was verified, and the facility is compliant with these requirements. A 150 KW standby generator with automatic switchover is available for use. The city also recently acquired a mobile generator for the lift stations and water plant.

The primary and secondary flow measuring devices for Outfall 001 include a one foot Parshall flume (width unknown) with Eastech Badger Model 2200 UltraSonic flow meter and totalizer, and a Chessel chart recorder. The flow meters were not checked for accuracy because the staff gauge was not readily accessible and the flow meter had not been calibrated within the last year. This issue is cited as a violation in the report.

The Reduced Pressure Backflow Prevention Device (RPZ) was tested and certified on May 19, 2014 by Mr. Carrell, who holds a valid RPZ tester license, BP00009204.

The effluent samples collected by staff are analyzed by Environmental Monitoring Laboratory, Hillsboro, Texas, for the following parameters: CBOD5, TSS, NH3N, E-Coli, TDS, Chloride, pH and dissolved oxygen. They also analyze TCLP and sludge tests. The operator performs chlorine residual analysis. The contract laboratory used by the permittee was accredited by TCEQ to perform analytical methods for the permitted parameters.

Effluent samples were collected after the final treatment unit at Outfall 001 discharge point to the receiving stream. Sample analysis results and COC are attached to this report. All parameters, with the exception of total

Page 3 of 9

chlorine residual, were compliant with permitted effluent limits. This issue is noted as a resolved violation in the report. At the time of the investigation, the receiving stream appeared free of negative conditions such as foaming and sludge deposits.

The City of Italy is not required to have an approved pretreatment program. The city has a sewer use ordinance and a grease trap program to manage the discharge of fats, oil, and grease to their collection and treatment systems.

BACKGROUND

The last comprehensive compliance investigation was conducted on October 1, 2009. One violation was issued for failing to collect composite samples according to requirements. This violation has since been resolved. Three additional issues were noted.

A lift station focused investigation was conducted on September 14, 2011. One violation was issued for operation and maintenance issues at the lift station, and one additional issue was noted. The violation has since been resolved.

A complaint investigation was conducted on November 2, 2012 which resulted in the issuance of one violation for not reporting SSOs in a timely manner. This violation has been resolved.

ADDITIONAL INFORMATION

On May 6, 2014, Mr. Carrell informed the DFW Region Office that the wastewater treatment plant had experienced an upset which resulted in the discharge of partially treated wastewater via the outfall to the receiving stream. Mr. Carrell also advised that a vacuum truck service was contracted to remove the waste from the creek. Since attempts to transport the waste to an authorized disposal facility were unsuccessful, he decided to dump the waste into an abandoned pond that is adjacent to the plant. An unannounced wastewater reconnaissance investigation at the treatment plant was conducted on May 8, 2014 by Environmental Investigators, Carol Moulton and Karen Smith. They arrived onsite at 12:30 pm. Mr. Carrell was not available at the time, but site operators, Justyn "JT" Henderson, Clint McCasland, and Jeff Claxton escorted the investigators through the plant and explained the recent operational failures, repairs, and future actions to return the treatment facility to normal operations.

During the site investigation, the fine screen was no longer in use and replaced with the manual removal of screenings. As a result of this change in operation, a large amount of floating debris was observed in the plant. SBR unit #1 was operating in the normal mode, and SBR unit #2 was idle mode and not operational. Apparently during the upset, waste was diverted to SBR #2 when SBR #1 was taken off line for repairs. The gear box and associated parts that control the decanter for SBR #1 was reportedly stuck in the decant mode and partially treated wastewater (approximately 10,000 gallons) flowed into the chlorine contact chamber (CCC) to the receiving stream.

In order to reduce the impact to the environment, some of the partially untreated waste from the CCC was routed to SBR #2. Eventually this unit became overwhelmed or destabilized and was removed from service. The operators observed that settled solids had floated to the top of SBR#2 on May 5, 2014. SBR#2 was eventually cleaned out, and the waste was routed to the digester, then to the dewatering facility, and transported/disposed at the landfill.

The operators further explained that SBR #1 decanter gear box failed about two weeks ago, or mid-April, 2014 and they had a hard time finding parts to repair the unit. The gear box and bearings were replaced/ rebuilt and the unit was returned to normal operations on May 7, 2014.

Visible remnants of the waste that was dumped in the lagoon was observed during the investigation, and operators were advised that removal of the solids was needed, followed by disinfection with HTH or lime. The investigators were offsite by 1:30 pm.

During the May 20, 2014 investigation, Mr. Carrell indicated that the mechanical bar screen had broken a few years ago and the City was not able to have anyone from the company come out to fix it. Mr. Carrell indicated that KSA Engineering was designing a new mechanical bar screen and that it should be available within the next six months.

Mr. Carrell also indicated that the City has an inflow/infiltration (I/I) problem that results in hydraulically overloading of the SBR system. A letter dated February 10, 2014 was sent from MLA Consulting on behalf of the

5/20/2014 Inv. # - 1159895

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City to propose utilizing a decommissioned pond as an equalization basin. A response letter dated March 7, 2014 from TCEQ Wastewater Permitting Section recommended filing a major amendment permit application for incorporating the decommissioned pond.

Mr. Dean Carrell holds a Class C wastewater operator license (WW0026733). Two operators hold Class D licenses, one recently tested for his Class D license, and one is an operator-in-training. The permit requires that the facility be operated by a chief operator or an operator holding a Category C license or higher a minimum of five days a week. If Mr. Carrell is not available to operate the facility five days a week, actions should be taken to ensure an adequately licensed C operator be available at the facility. The collection system is supervised by Mr. Carrell who has the appropriate level of certification.

NOV Date

07/10/2014

Method WRITTEN

OUTSTANDING ALLEGED VIOLATION(S) ASSOCIATED TO A NOTICE OF VIOLATION

Track Number: 540063

Compliance Due Date: 08/11/2014

Violation Start Date: 10/26/2012

2D TWC Chapter 26.121(a) 2D TWC Chapter 26.121(a)(1) 2D TWC Chapter 26.121(a)(3) 2D TWC Chapter 26.121(b)

2D TWC Chapter 26.121(c)

2D TWC Chapter 26.121(d)

2D TWC Chapter 26.121(e) 30 TAC Chapter 305.125(4)

30 TAC Chapter 305.125(5)

TWC Chapter 26.121

TWC Chapter 26.121(a)(2)

PERMIT, WQ0014195-001

See PERMIT CONDITIONS, No. 2 Compliance, item g, page 7.

Alleged Violation:

Investigation: 1159895

Comment Date: 07/01/2014

Failure to prevent the unauthorized discharge of wastewater. Specifically, 8 unauthorized discharges have been reported since the last investigation in 2011. Four of these have occurred at the Taylor Street Lift Station where the cause has been equipment failures, two have occurred at the Couch Street Lift Station, and two have occurred at the wastewater treatment plant. There shall be no unauthorized discharge of wastewater.

On May 30, 2014, documentation received in the Region Office indicated the City has contacted KSA Engineering and will be creating a plan to rehabilitate one of the lift stations and replace the other lift station. More information is required.

Recommended Corrective Action: Submit to the Region Office a compliance plan and schedule with steps to be taken to prevent the recurrence of unauthorized discharges from the collection system and wastewater treatment plant, particularly the Taylor and Couch Street Lift Stations.

Track Number: 540067

Compliance Due Date: 08/11/2014

Violation Start Date: 5/20/2014

CITY OF ITALY WWTP -

5/20/2014 Inv. # - 1159895

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PERMIT, WQ0014195-001

See EFFLUENT LIMITATIONS AND MONITORING REQUIREMENTS, No. 1, page 2.

Alleged Violation:

Investigation: 1159895

Comment Date: 07/01/2014

Failure to accurately measure the flow according to the permit requirement. Specifically, the permit requires a totalizing meter that measures flow continuously. During the investigation, the permittee stated flow from the chart recorder was being utilized since the flow meter was not working properly.

Documentation received May 30, 2014 indicated that the effluent totalizing meter is being used to record flow at the plant. However, it was not determined if this meter has been calibrated at this time.

Recommended Corrective Action: Submit to the Region Office two weeks of flow data indicating the totalized flow meter is being used to record flow; this data set should be after the secondary meter has been calibrated. This data may be submitted using the log where flow is normally recorded.

Track Number: 540069

Compliance Due Date: 08/11/2014

Violation Start Date: 5/20/2014

30 TAC Chapter 305.125(1)

PERMIT, WQ0014195-001

See MONITORING AND REPORTING REQUIREMENTS, No. 5. Calibration of Instruments, page 5.

Alleged Violation:

Investigation: 1159895

Comment Date: 07/01/2014

Failure to calibrate the secondary flow meter at least annually to ensure accuracy. Specifically, records indicating that the secondary flow meter had been calibrated in the previous 12 months were not available. All automatic flow measuring or recording devices and all totalizing meters for measuring flows shall be accurately calibrated by a trained person at plant start-up and as often thereafter as necessary to ensure accuracy, but not less often

Documentation received May 30, 2014 indicated a Mr. Ken Wetson will be contacted to calibrate the flow meter.

Recommended Corrective Action: Submit to the Region Office a calibration certificate for the secondary flow meter indicating calibration has been done.

Track Number: 540085

Compliance Due Date: 08/11/2014

Violation Start Date: 9/30/2011

30 TAC Chapter 305.125(11)(B) 30 TAC Chapter 305.125(11)(C)

PERMIT , WQ0014195-001

See SLUDGE PRÖVISIONS, SECTION III REQUIREMENTS APPLYING TO ALL SEWAGE SLUDGE DISPOSED IN ... A MUNICIPAL SOLID WASTE LANDFILL, Item G. Reporting Requirements, page 22.

Alleged Violation:

Investigation: 1159895

Comment Date: 07/03/2014

Failure to submit the Annual Sludge Report and Sludge Summary to the Region Office since 2011. Specifically,

Page 6 of 9

the Region Office does not have copies of the 2011, 2012, and 2013 Annual Sludge Reports and Sludge Summary as required by the permit. The permittee shall annually report the required information to the TCEQ Region Office and Water Quality Compliance Monitoring Team by September 30 of each year. Also the SLD-F page from the 2011, 2012, and 2013 Annual Sludge Reports indicate a "No Discharge" when sludge had been produced and hauled offsite during the reporting years, and values should either be Y = 1, or N = 0.

Documentation received May 30, 2014 showed the TCLP results for sludge sampled on August 30, 2011. Annual Sludge Reports and Sludge Summaries were not included.

Recommended Corrective Action: Submit a copy of the 2011, 2012, and 2013 Annual Sludge Reports and Sludge Summaries as required in the permit to the Region Office.

Track Number: 540086

Compliance Due Date: 08/11/2014

Violation Start Date: 5/8/2014

30 TAC Chapter 305.125(5)

PERMIT, WQ0014195-001

See OPERATIONAL REQUIREMENTS, No. 1, page 9.

Alleged Violation:

Investigation: 1159895

Comment Date: 07/03/2014

Failure to adequately operate and maintain the wastewater treatment plant. Specifically, the facility did not have an operational mechanical bar screen as indicated as a treatment unit in their permit application; did not have approval to use the lagoon to store sludge and trash from the May 8 unauthorized discharge and was not cleaned and disinfected by the May 20 investigation; and did not have a fully functional all-weather road during the May 8 rain event.

Documentation received May 30, 2014 indicated KSA Engineering has been hired by the City to design a compliant working bar screen. The other three issues were not discussed.

Recommended Corrective Action: Submit documentation to the Region Office indicating that adequate steps have been taken to address the issues noted during the investigation. If necessary, submit a compliance plan and schedule for the issues noted.

VALUEGED VIOLATION(S) NOTED AND RESOLVED

ASSOCIATED TO A NOTICE OF VIOLATION

Track Number: 540065

Resolution Status Date: 7/3/2014

Violation Start Date: 5/20/2014

Violation End Date: 5/30/2014

30 TAC Chapter 305.125(1)

PERMIT, WQ0014195-001

See EFFLUENT LIMITATIONS AND MONITORING REQUIREMENTS, No. 2, page 2.

Alleged Violation: --

Investigation: 1159895

-Comment Date: 07/03/2014

Failure to maintain compliance with the permitted effluent limits for samples taken during the investigation. Specifically, the grab sample collected during the investigation was not compliant with the single grab minimum limit of 1.0 mg/l for total chlorine residual. The result of the analysis was 0.60 mg/l. Compliance with the permitted effluent limits must be maintained.

5/20/2014 Inv. # - 1159895

Recommended Corrective Action: Submit to the Region Office documentation describing action taken to prevent the recurrence of total chlorine residual violations.

Resolution: Documentation submitted May 30, 2014 indicated that City personnel made adjustments to the chlorine switch floats to ensure a minimum of 1.0 mg/l.

Track Number: 540075

Resolution Status Date: 7/1/2014

Violation Start Date: 10/31/2009

Violation End Date: 5/20/2014

30 TAC Chapter 305.125(1)

PERMIT, WQ0014195-001

See EFFLUENT LIMITATIONS AND MONITORING REQUIREMENTS, No. 1, page 2.

Alleged Violation:

Investigation: 1159895

Comment Date: 07/01/2014

Failure to maintain compliance with permitted flow limits. Specifically, the daily average flow for October 2009 was reported at 0.834 MGD, which is over the permit limit of 0.65 MGD. Compliance with the permitted flow limits must be maintained.

Resolution: No permit flow limit violations have been reported since November 2009, therefore this violation is considered resolved.

Track Number: 540077

Resolution Status Date: 7/3/2014

Violation Start Date: 8/31/2010

Violation End Date: 5/20/2014

30 TAC Chapter 305.125(1)

PERMIT, WQ0014195-001

See EFFLUENT LIMITATIONS AND MONITORING REQUIREMENTS, No. 1, page 2.

Alleged Violation:

Investigation: 1159895

Comment Date: 07/03/2014

Failure to maintain compliance with self-reported permit effluent limits. Specifically, the August and October 2010 ammonia nitrogen daily average and daily maximum were exceeded, and the January 2014 total chlorine residual maximum was exceeded. Compliance with the permitted effluent limits must be maintained.

Resolution: There have been no ammonia nitrogen violations reported since November 2010, and there have been no total chlorine residual violations reported since February 2014. Therefore, this violation is considered resolved. However, please note that self-reported effluent violations are subject to review by the Enforcement Division, and may be subject to enforcement action, including penalties.

Track Number: 540083

Resolution Status Date: 7/3/2014

Violation Start Date: 10/31/2010

Violation End Date: 5/20/2014

30 TAC Chapter 305.125(1)

PERMIT, WQ0014195-001

See MONITORING AND REPORTING REQUIREMENTS, No. 7 Noncompliance Notification, item c., page 6.

Alleged Violation:

Investigation: 1159895

Comment Date: 07/03/2014

Failure to submit noncompliance notification for effluent violations over 40% of the permitted limit. Specifically, the Region 4 Office did not receive the required noncompliance notification for the October 2010 ammonia nitrogen daily maximum result of 26.3 mg/l that was over 40% of the permitted effluent limit.

Resolution: There have been no effluent violations since November 2010 that were 40% over the permitted effluent limit. However, please be advised that future exceedances must be notified and submitted to the Region Office and to the Enforcement Division within 5 days of becoming aware of the noncompliance.

ARÉA OF CONCERN

Track Number: 540080

Resolution Status Date: 7/1/2014

Violation Start Date: 5/20/2014

Violation End Date: 5/30/2014

30 TAC Chapter 305.125(1)

Alleged Violation:

Investigation: 1159895

Comment Date: 07/01/2014

Failure to properly collect composite samples according to established requirements. Specifically, a review of the composite sampling records indicates that the first sample is collected before 10:00 A.M.

Recommended Corrective Action: Submit to the Region Office composite sample data showing the first samples are collected after 10:00 A.M.

Resolution: Documentation received May 30, 2014 showed a chain of custody dated May 28, 2014 with the first composite sample taken at 10:00 A.M.

Additional Issues

<u>Description</u> Are adequate sludge disposal records maintained?

Additional Comments

The sludge transporter ID number was missing from the waste manifests for sludge removal. This number is required on all waste manifests to identify the sludge hauler and to make sure the hauler is registered to haul sludge by the TCEQ. Please request this number be preprinted on the waste manifests, or request the sludge hauler records the ID number on the waste manifest prior to receiving the initial copy.

Description

Are monthly effluent reports or discharge monitoring reports completed accurately, submitted and are copies maintained?

Additional Comments

A review of the self-reported data indicated some discrepancies that were viewed during the investigation. A hardcopy of the December 2009 DMR should be resubmitted; the September 2010 DMR needs to be found and resubmitted; the November 2013 DMR needs to be entered into NetDMR; the December 2011 DMR is missing the ammonia nitrogen daily average and daily maximum values; the January 2013 DMR is missing the pH maximum value; and the October 2013 DMR is missing the pH maximum value. Please sign, date, and resubmit the missing DMRs to the Enforcement Division, indicating "Resubmittal" on the DMR. Also please enter the missing information in NetDMR. These issues will be evaluated during the next investigation.

Signed MMMMM Environmental Investigator	Date <u>7-3-2014</u>
Signed Jare Supervisor	Date 7/7/2014
Attachments: (in order of final report submi	ttal) In Agency Files
Enforcement Action Request (EAR)	Maps, Plans, Sketches
X_Letter to Facility (specify type) :	Photographs
Investigation Report	Correspondence from the facility
X Sample Analysis Results $+ COC$	XOther (specify):
Manifests	3540 FORM
Notice of Registration	Exct Interview Form

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Permit Detail

TCEQ Home

Central Registry

Detail of: Wastewater Permit WQ0014195001

For: CITY OF ITALY WWTP (RN102336310)

LOCATED APPROXIMATELY 0.75 FT SOUTH OF SH 34 AND 0

Permit Status: ACTIVE

Held by: CITY OF ITALY (CN600460026)

OWNER View Compliance History

Mailing Address: PO BOX 840 ITALY, TX 76651-0840

Notice of Violations Current TCEQ Rules

NOV Date	Status	Citation/Requirement Provision	Allegation	Classification	Self Reporting Indicator
01/31/2014		2D TWC Chapter 26, SubChapter A 26.121(a); 30 TAC Chapter 305, SubChapter F 305.125(1)	Failure to meet the limit for one or more permit parameter	MODERATE	YES YES
11/13/2012		Chapter 305, SubChapter F 305.125 (1); PERMIT WQ0014195-001	Fallure to notify the TCEQ of an unauthorized discharge as soon as possible and not later than 24 hours after the occurrence.	MODERATE	NO
10/07/2011	RESOLVED	30 TAC Chapter 217, SubChapter C 217.60(h)(1); 30 TAC Chapter 317 317.3(c); 30 TAC Chapter 317 317.3(c)(1); 30 TAC Chapter 317 317.3(c)(2); 30 TAC Chapter 317 317.3(c)(3); 30 TAC Chapter 317 317.3(c)(4); 30 TAC Chapter 317 317.3(c)(5); 30 TAC Chapter 317 317.3(c)(5); 30 TAC Chapter 317 317.3(c)(6); 30 TAC Chapter 317 317.3(c)(7); PERMIT WQ0014195-001	Failure to maintain lift stations according to design and permit requirements.	MODERATE	NO
10/31/2010	ACTIVE	2D TWC Chapter 26, SubChapter A 26.121(a); 30 TAC Chapter 305, SubChapter F 305.125(1)	Failure to meet the limit for one or more permit parameter	MODERATE	YES
08/31/2010		2D TWC Chapter 26, SubChapter A 26.121(a); 30 TAC Chapter 305, SubChapter F 305.125(1)	Failure to meet the limit for one or more permit parameter	MODERATE	YES
		2D TWC Chapter 26, SubChapter A 26.121(a); 30 TAC Chapter 305, SubChapter F 305.125(1)	Failure to meet the limit for one or more permit parameter	MODERATE	YES
		30 TAC Chapter 305, SubChapter F 305.125(1)	Failure to collect composite samples according to established requirements.	MINOR	NO
9/30/2008 A	ACTIVE		Failure to meet the limit for	MODERATE Y	'ES

		2D TWC Chapter 26, SubChapter A 26.121(a); 30 TAC Chapter 305, SubChapter F 305.125(1)	one or more permit parameter		
09/01/2008	ACTIVE	2D TWC Chapter 26, SubChapter A 26.121(a); 30 TAC Chapter 305, SubChapter F 305.125(1)	Failure to meet the limit for one or more permit parameter	MODERATE	YES

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Statewide Links: Texas gov | Texas Homeland Security | TRAIL Statewide Archive | Texas Veterans Portal

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Mary Damron

From:

Crystal Watkins

Sent:

Wednesday, July 02, 2014 11:14 AM

To:

Mary Damron

Subject:

Italy Investigation

Investigation Number #1165503, all violations have been resolved.

Thanks,

Crystal Watkins

Texas Commission on Environmental Quality Environmental Investigator, Region 4-DFW

Office: (817) 588-5800 Direct: (817) 588-5804 Fax: (817) 588-5701

If you would like to comment on my customer service, you can use the following link:

http://www.tceq.texas.gov/customersurvey., or you can contact my supervisor directly at: charles.l.marshall@tceq.texas.gov.