

Control Number: 42955



Item Number: 6

Addendum StartPage: 0

House Bill (HB) 1600 and Senate Bill (SB) 567 83rd Legislature, Regular Session, transferred the functions relating to the economic regulation of water and sewer utilities from the TCEQ to the PUC effective September 1, 2014.

42955

PECEIVED

City Of Italy P.O. Box 840 101 Main Street

2014 SEP 25 PM 1:54

Date: April, 11 2014

101 Main Street Italy Texas 76651

PUBLIC UTILITY COMMISS'S FILING CLERK

RE: City Of Italy - TECQ Questions

Att: Crystal Watkins Region 4 Att: Mary Damron TCEQ Austin REGERVE APR 17 2014

UTILITIES & DISTRICTS
SECTION

2. Failure to maintain plant Monitoring Plan

The city submitted a Plan of the old system, since then the city has put a new system on line at this time. Please see New Monitoring Plan

- 3. Failure to maintain backflow prevention test reports

 There is a list of the backflow that was submitted to region 4, this list has been up dated. Please see the updated list
- 6. Failure to properly maintain the concrete seal block on well #2 and #3

 The city had the concrete well head block rehabbed. Please see the pictures
- 7. Failure to maintain the chlorine room with a upper fan
 The city has a new chemical building. Please see the pictures
- 9. Failure to maintain grounds

The city has had a new fence put around the property as part of the upgrades to the water system. Please see pictures

The City of Italy thanks TCEQ for their patients, it has been along two years. This water project was needed and is a great impact to the community. If there is any questions please contact Public Work Director Dean Carrell at (972) 483-7329 City Hall or (972) 483-6212 Public Works.

Dean Carrell CWP

Ę	9
APR 17	1399
2014	

UTILITIES & DISTRICTS
SECTION

BACKFLOW DONE	317 POPLAR	RRIGATION	מבואותט, פתאט
BACKFLOW DONE	315 POPLAR	IRRIGATION	VATES.
IRRIGATION REMOVED	400 S WARD	RRIGATION	VATER
BACKFLOW DONE	217 SEAY RD	TARIGATION	31 WOLAVED IV
NOT ACTIVE	713 DALLAS	RRIGATION	30 WHITEAKER CAROLVAL
BACKFLOW DONE	200 W DILWORTH	NOTINGALION	29 WEAVED IIMMAY
BACKFLOW DONE	220 DAVENPORT	IDDICATION	_
NOT ITALY WATER	1020 DALE EVANS	RESINAUNI	27 TRIVITY MISSION
O INTO WA	313 S WARD	IRRIGATION	26 THYAR BEST VUER
NOT TALY WATER	100 LR CAMBELL	RESTRAUNT	
*	100 LR CAMPBELL	RESTRAUNT	
BACKFLOW DONE	301 HARRIS		
S	100 SIMMS	CAR WASH	RUDOLPH,
	100 LR CAMPBELL	RESTRAUNT	20 PIZAINN
28.5	100 LR CAMPBELL	IRRIGATION	TS ITZA INN
PRESSUREREDITION VACCULARY	320 S WARD	IRRIGATION	18 MULLER, KEVIN
KFLOW-1" DOLIBLE CHEC	209 E MAIN	IRRIGATION	MILLER, JONATHAN
AVB AVB	913 GENOA	POOL	16 JUNES, JERRY BOB
M OTN	901 MARTIN	SWIM POOL	15 JENKINS, DAVID
2	300 COLLEGE		14 ITALY HIGH
BACKFLOW-1" DOLIRI E CHECK	204 E MAIN	IRRIGATION	13 ITALY FAMILY MEDICINE
REDICE DRESSIDE TONE	501 MOSLEY	CAR WASH	12 HYLES CAR WASH
AVB	801 HWY 667	POOL	11 GOODWIN, LEE
NOT REOLIRED - ONE BATTIBOOM	413 W MAIN	IRRIGATION	10 FAMILY DOLLAR
NO REOLIRED NO SERING ED	300 W MAIN		9 DUNLAP LIBRARY
D ONE DESTR	761 DALE EVANS		8 DOLLAR GENERAL
NOT ACTIVE	306 AVALON	IRRIGATION	7 DAVIS, TOMMY
ACCI IM BDEAL	313 HARPOLD	IRRIGATION	
83	SECW		5 CONTRACTOR METER
SMOKEHOLISE BACKELOW	1020 DALE EVANS		4 CONTRACTOR METER
AVB	717 RHONDA	IRRIGATION	3 CLARK, KENDA
NO IRRIGATION TO TOO TO		IRRIGATION	2 CARROLL, CELEST
INTERNAL BRAT	201	LAUNDRAMAT	1 BOUCHARD, KRISTIEN
UTILITIES & DISTRICTS SECTION	ADDRESS	STORE	NAME

	NAME	STORE	ADDRESS		
AUNIO	A BOUCHARD, KRISTEN	- OICKE		-	
IOK	CARROLL, CELEST	IPPICATION	11 RIDGEWOOD DR.	_	
AUE	CLARK, KENDA	IPPICATION	904 MARTIN	_	RECEIVE
POUL	CUNNINGHAM, AMBER	IRRIGATION	717 RHONDA		IN SOCIOLE
,	DAVIS, TOMMY	INRIGATION	313 HARPOLD	J	APR 1 7 2014
	DOLLAR GENERAL	IRRIGATION	306 AVALON		AFR 17 2017
	DUNLAP LIBRARY		761 DALE EVANS] _	UTILITIES & DISTRICT
7	ERWIN, LINDA		300 W MAIN]/	SECTION
•	FAMILY DOLLAR	IDDIOATION		_	
Ž	HOASER, HERBERT	IRRIGATION	413 W MAIN		
•	HOOKER, JERRY	OUTOFEL	123 NELLIE BELL LANE		
	HUGHES, DALE		160 CHAMBERS DR.		
	XHYLES CAR WASH	111	130 CHAMBERS DR.		_
	ITALY FAMILY MEDICINE	KEOMONI	14947 SAMPSELL	100 3 17477	5
	ITALY ISD	SPRINK	204 E MAIN		
€	JONES PROPERTY.		300,COLLEGE	7	
•	JENKINS, DAVID	0.1	201 E MAIN	1	
	MOTT, LISA	SWIM POOL	901 MARTIN] / AVB	
	MULLER, KEVIN	OUTOFCITY	1421 CHAMBERS DR.	1''	
	NEIL, SANDY	IRRGIATION	320 S WARD	1	
•	PIZZA INN			1. 1	
	PIZZA INN	IRRIGATION	100 LR CAMPBELL	1000	
	RUDOLPH, CRAIG	RESTRAUNT	100 LR CAMPBELL	Troubell	
	STAFFORD ELEMENT		100 SIMMS		
	STAFFORD ELEMENTARY STRICKLAND, DONNA		301 HARRIS	/	
	SUBWAY	DUTOFCHY !	216 CHAMBERS DR.	li sacell	
	TACO BELL	RESTRAUNT	100 LR CAMPBELL	- Karazell	
AVB	TATUM, BROWDER	RESTRAUNT		VXH	
	UPCHURCH FIELDS	IRRIGATION S	313 S WARD	*	
	TAREAL COMMISSION AND THE PROPERTY OF THE PROP	IRRIGATION 2	200 W DILWORTH		
X	I A COL A LANGE	IRRIGATION 7	13 DALLAS	×	
		IRRIGATION 4	HUU S WARD	is gelicion	Removed
	Triaty Mission.	1	1		VELLONAY A
ì	Family elinic	4 ma	rin	/	
1	Contractor Meter	5000	e House	~	
				and the same of th	
	Confractor Major	Foul h t	Flis County Water		
7	Brad Vates	317 P	oolar		
	Brud Yostes	315 Pa	• •	•	
		>1> 16		V	
(Carlyn Whiteaker	217	Soay RE	V	
vpotec#	taly Flommstery				
.3.		501 1	- Carris	4	
	1	0 1 60	3 C m 1 A A 11	•	
	JUNES, JERPY	por Tr	SUENOH FOOL		
				,	
	GOODWIN, LEZ	- 6011	IMA MA (100)		
	MILLER, SOM	APPYLANT P	209EMAIN 1	REIGATIO	\mathcal{O}
	MILLER, JUNI	T 1 14 141 VI C	g · · · · · · · · · · · · · · · · · · ·		

Kevin Muller 320 S Ward Italy, TX 76651-3774 1,106,8



RE: CROSS CONNECTION/BACKFLOW PREVENTION ASSEM PER ORDINANCE NO. 10-1108-02

Dear Mr. Muller:

UTILITIES & DISTRICTS

The City of Italy adopted an Ordinance No. 10-1108-02, the purpose of which is to protect the City's water supply from contamination or pollution due to plumbing cross-connection or backflow, pursuant to Texas Administration Code, Title 30, Part 1, Chapter 290, Subchapter D, and in particular, Sections 290.44 & 290.46.

According to the Public Works records, this address is required to have a backflow prevention device installed and tested on an annual basis.

Per Ordinance No 10-1108-02 Article II, Section 2.12 Testing of Assemblies (4) It is the responsibility of the property owner and the person in control of the premises to have all backflow prevention assemblies tested in accordance with this ordinance.

Per Ordinance No. 10-1108-02 Article V, Section 5.01 (1) A person who violates any provision of this Ordinance by performing an act prohibited or failing to perform an act required is guilty of a misdemeanor; each day the violation continues shall be a separate offense. Also be advised that the City has the right to suspend service to any premises without prior notice.

This is a service that the City of Italy can provide for a minimal fee of \$75. You may contact the Backflow Assembly Contractor of your choice, however this contractor must register with the

Please consider this official notice that the backflow testing requirement is past due and must be submitted to the City no later than February 7, 2013. After this date, further action will be taken by the City, which may include a citation being issued by the code enforcement division.

If you have any questions, concerns, or for a copy of this ordinance please do not hesitate to contact City Hall at 972-483-7329 X 0 or Dean Carrell, Public Works Director at 972-483-6212.

Sincerely,

Dean Carrell

		!



•	• · · · · · · · · · · · · · · · · · · ·						Carlo Control Carlo	
BACKFLOW	PREVENTION AS	SEMBLY TEST A	ND	MAINTENANCE REP	ORT	见瓦	GEUV	
NAME OF P		F ITALY				UN A	PR 1 7 2014	3(2)
PWS I.D.#	07	00028				UTILIT	TES & DISTRIC	CTS
MAILING AD	DRESS:	PO BOX 0840, I	TAL	Y, TX 76651-0840			SECTION	
CONTACT P		Kevin		Muller				
LOCATION	F SERVICE:	320	— !	5 4 Jana				
The backflow regulations an	prevention assemb d is certified to be o	ly detailed below perating within ad	has cce _l	been tested and main ptable parameters.	tained as requ	iired by co	ommission	
8	T 6			TYPE OF ASSEMBLY				
) Y	Reduced Press	ure Principle				recoure D		
	Double Check	/alve		, Ē	Double Ch	eck-Detec	rincipal-Detecto	or
•	Pressure Vacuu	m Breaker		Ā .	Spill-Resist	ant Press	ure Vacuum Bro	
Manufacturer	WIIki	1			,		ne Ascricto Ble	eaker
Model Number	<u> </u>	ns		Siz	e <i>[</i>	ec .		
Serial Number		O-A		Located A	t Fre	not ile	ard	
	- 600	4200		TOTAL				
is the assembly	installed in accorda	ance with manufa	actu	rer recommendations a	s			
				recommendations	and/or local Co	odes?		
	Double Ob-	educed Pressure Prin	cipal	Assembly		Proceure V	acuum Breaker	
	1st Check	k Valve Assembly		4	Air Ir	niet		
Initial Test	Held at	2nd Check Held at		Relief Valve			Check V	aive
	psid	peid		Opened at	Opened at	3	Held at	41
	Closed Tight	Closed Tight		peid	psid		peid	7
	Leaked	Leaked	H	Did Not Open	Did Not Open		Leaked	
Repairs and Materials								- 1
Used					S. 1	\sim		
Test After	Held at				210	مهر صن	o epeni	
Repair	psid	Held at		Opened at	Opened at	·	Male -	
	Closed Tight	psid		psid	psid		Held at	
Tested gauge use		Closed Tight	Ш	SN:			Obre	04/3
Remarks:	Vadto	test à	2/	mus do a	2/0/2	Calibra	tion Date	04-14
The above is certi	fled to be true at the	time of testing.	Du	Ker. Cap L	Id Plas	til t	M has	been
Firm Name	(Jdy Df	Holes	(Certified Tester		12	w nwn	
Firm Address	4/13 //6	cok 1		Cert. Tester No	<u> 20 -</u>	Car	211	
Firm Phone #	972-483-	6212		Date 194-19	14	XY 2	0.4	
* TEST RECORDS MIL	A				6/			

^{*} TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS

^{**}USE ONLY MANUFACTURER'S REPLACEMENT PARTS



BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE REPORT	•
NAME OF PWS:CITY OF ITALY	
PWS I.D.# 0700028 APR 1 7 2014	<u> </u>
MAILING ADDRESS: PO BOX 0840, ITALY, TX 76651-0840 UTILITIES & DISTRICTS SECTION	
CONTACT PERSON: Dean (arms /	
LOCATION OF SERVICE: Ly Park 200 Dillworth	
The backflow prevention assembly detailed below has been tested and maintained as required by commission regulations and is certified to be operating within acceptable parameters.	
TYPE OF ASSEMBLY	
Reduced Pressure Principle Double Check Valve Reduced Pressure Principal-Detecto	r
Double Check-Detector	
☐ Spin-Resistant Pressure Vacuum Bre	aker
Manufacturer WATTS Size	
Model Number 667M1-07 Located At 1/200 F Florida	
Serial Number 198947	
Is the assembly installed in accordance with manufacturer recommendations and/or local codes?	
recommendations and/or local codes?	
Reduced Pressure Principal Assembly Pressure Vacuum Breaker	
Air Inlet Check VI	lah <i>t</i> o
Initial Teet Relief Valve	aive
neid Opened at Held at Held at	
Closed Tight SI Classification Peid Peid Peid	
Closed Tight Closed Tight Did Not Open Did Not Open Leaked Leaked	
Closed Tight Closed Tight Did Not Open Did Not Open Peid Leaked Peid Leaked	
Closed Tight Closed Tight Did Not Open Did Not Open Deid Leaked Repairs and Materials	
Closed Tight	
Closed Tight	
Closed Tight Leaked Did Not Open Did Not Open Leaked Repairs and Materials Used Test After Held at Peid Peid Peid Peid Peid Peid Peid Peid	
Closed Tight	04-13
Closed Tight Leaked Closed Tight Leaked Did Not Open Did Not Open Did Not Open Peid Leaked Peid Leaked Did Not Open Did	09-13
Closed Tight Leaked Did Not Open Did Not Ope	D'/-13
Closed Tight Leaked Did Not Open Did Not Ope	09-13
Closed Tight Leaked Did Not Open Did Not Ope	09-13

^{*} TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS

^{**}USE ONLY MANUFACTURER'S REPLACEMENT PARTS

•		



BACKFLOW	PREVENTION AS	SEMBLY TES	T ANE	MAINTENANC	E REP	ORT			
NAME OF PV		OF ITALY					D	CEIV	750
PWS I.D.#	0	700028					10	APR 17 20	
MAILING ADD	DRESS:	PO BOX 084). ITAL	.Y, TX 76651-0	040				
CONTACT PE	ERSON:			ningho	040	12.	UTIL	ITIES & DIST SECTION	RICTS
LOCATION O	F SERVICE:		3	13 4/1	27	17 mpe	9-		
The backflow pregulations and	prevention assemb d is certified to be o	oly detailed belo operating within	ow has	been tested an ptable paramete	d main	tained as requi	red by co	ommission	
	Reduced Press	Sura Principla		TYPE OF ASSE	MBLY				
Manufacturer Model Number	Double Check Pressure Vacua	Valve			Size	Spill-Resista	CK-L)eter	rincipal-Detector ure Vacuum E	
Serial Number	678	46		Lo	cated A	t Z	ront	Yand	,
Initial Test	1st Check Held at 2.	educed Pressure I ck Valve Assembly 2nd Che Held at psid	Principal	Assembly Relief Valv Opened at		T	Pressure \	/acuum Breaker Check Held at	Valve
Repairs and Materials	Closed Tight Leaked	Closed Tight Leaked		Did Not Open		Did Not Open		Peid Leaked	
Repair	Held at	Held at psid Closed Tight		Opened at		Opened at		Held at	
rested gauge used		WATTS	<u> </u>	SN: //27	<u> </u>			a.	4-13
Remarks:	Nec	u aho		- lesen			Calibra	tion Date:	-14-14
he above is certific	ed to be true at the	time of testing	1.	- gali					
irm Name	Hypf-	Haly		Certified Tester	7	Dean 1	(V)	- 11	
irm Address	413/1/	arlel		ert. Tester No	_ 7	P. M	2978	re 1	·
rm Phone#	72-483-6	212	D	ate <i>(54/-)</i>	12-	14	120		
EST RECORDS MUS	T RE KERT FOR AT					/			

^{*} TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS

^{**}USE ONLY MANUFACTURER'S REPLACEMENT PARTS

•



BACKFLOW P	REVENTION ASSE	MBLY TEST AND	MAINTENANCE R	EPORT	EN E	CHISIN	Transfer of the
NAME OF PWS					KE	OBUV	Bill
PWS I.D.#	0700	0028			U /	IPR 17 2014	Dog St.
MAILING ADDR	RESS: P	O BOX 0840, ITAL	Y, TX 76651-0840		UTILI	ries & distr Section	1018
CONTACT PER		Jerry	Beh	Tones		<u> </u>	
LOCATION OF	SERVICE:	913	n Jones	· · · · · · · · · · · · · · · · · · ·			
The backflow pr regulations and	evention assembly is certified to be ope	detailed below has erating within acce	s been tested and motable parameters.	aintained as req	uired by co	mmission	
□ □ Manufacturer	Reduced Pressur Double Check Va Pressure Vacuum	lve	TYPE OF ASSEME	☐ Reduced☐ Double CI	neck-Detect	incipal-Detecto or ire Vacuum Bro	
Model Number				Size			
Serial Number			Locate	ed At			
	nstalled in accordar	OCO with manufact					
	Comment in doctordar	ice with manuacti	rer recommendatio	ns and/or local	codes?		
	Red	luced Pressure Principa	l Assembly		Proceure V	acuum Breaker	
		Valve Assembly		Air	Inlet	Check V	/ah/o
Initial Test	1st Check Held at	2nd Check Held at	Relief Valve			Onder 9	aive
	psid Closed Tight	psid Closed Tight	Opened at	Opened at psid Did Not Open		Held at psid Leaked	
Repairs and Materials Used	Leaked	Leaked					
Repair	psid	Held at	Opened at	Opened at psid		Held at	
Tested gauge used	d: Make/Model	A	SN:		Calibra	ition Date:	
Remarks:	New '	t-wal	AUB	NOT	10st	able	Maria de la composición del composición de la c
The above is certific	ed to be true at the	time of testing.			<u> </u>		
Firm Name			Certified Tester				
Firm Address _			Cert. Tester No				-
Firm Phone #			Date				

^{*} TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS

^{**}USE ONLY MANUFACTURER'S REPLACEMENT PARTS



HUB

BACKFLOW P	PREVENTION ASS	EMBLY TEST AND	MAINTENANCE REP	ORT	POEMAGG
NAME OF PW				RU	EGETA
PWS I.D.#	070	0028		- 6	APR 17 2014
MAILING ADDF	RESS: P	O BOX 0840, ITAL	Y, TX 76651-0840	UTIL	ITIES & DISTRICTS
CONTACT PER		her (Lacolusin		SECTION
LOCATION OF		801 i	HWY 66-		
The backflow puregulations and	revention assembly is certified to be op	detailed below has erating within accep	been tested and main table parameters.	tained as required by co	ommission
□ □ □ Manufacturer	Reduced Pressu Double Check Va Pressure Vacuur	re Principle alve	TYPE OF ASSEMBLY [C	Reduced Pressure P Double Check-Detect Spill-Resistant Press	tor
Model Number			Size	e	
Serial Number			Located A	ıt	
Octial Mullipel			Marie Transmission		
Is the assembly i	Rec	nce with manufactur duced Pressure Principal Valve Assembly	rer recommendations a	Pressure \	/acuum Breaker
	1st Check	2nd Check	Relief Valve	Air Inlet	Check Valve
Initial Test	Held at	Held at	Opened at	Onesadal	
	psid Closed Tight Leaked	psid Closed Tight	peid Did Not Open	Opened at psid Did Not Open	Held at Peid Leaked
Repairs and		- Saneu			
Materials Used					
	Held at				
la	psid		Opened at	Opened at	Held at
1	Closed Tight	psid Closed Tight	peid	psid	psid
Tested gauge used		Glosed right	SN:	Calibra	ation Date:
Remarks:	1-658	404i//	Tool AVE	3 Not To	est able
The above is certific	ed to be true at the	time of testing.		<i></i>	
Firm Name		(Certified Tester		
Firm Address			Cert. Tester No		
Firm Phone #		C	Oate		

^{*} TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS

^{**}USE ONLY MANUFACTURER'S REPLACEMENT PARTS

Browder Tatum 313 S Ward Italy, TX 76651-3580



RE:

CROSS CONNECTION/BACKFLOW PREVENTION ASSEMBLE PER ORDINANCE NO. 10-1108-02

Dear Mr. Tatum:

The City of Italy adopted an Ordinance No. 10-1108-02, the purpose of which is to portanthe City's water supply from contamination or pollution due to plumbing cross-connection or backflow, pursuant to Texas Administration Code, Title 30, Part 1, Chapter 290, Subchapter D, and in particular, Sections 290.44 & 290.46.

According to the Public Works records, this address is required to have a backflow prevention device installed and tested on an annual basis.

Per Ordinance No 10-1108-02 Article II, Section 2.12 Testing of Assemblies (4) It is the responsibility of the property owner and the person in control of the premises to have all backflow prevention assemblies tested in accordance with this ordinance.

Per Ordinance No. 10-1108-02 Article V, Section 5.01 (1) A person who violates any provision of this Ordinance by performing an act prohibited or failing to perform an act required is guilty of a misdemeanor; each day the violation continues shall be a separate offense. Also be advised that the City has the right to suspend service to any premises without prior notice.

This is a service that the City of Italy can provide for a minimal fee of \$75. You may contact the Backflow Assembly Contractor of your choice, however this contractor must register with the City.

Please consider this official notice that the backflow testing requirement is past due and must be submitted to the City no later than February 7, 2013. After this date, further action will be taken by the City, which may include a citation being issued by the code enforcement division.

If you have any questions, concerns, or for a copy of this ordinance please do not hesitate to contact City Hall at 972-483-7329 X 0 or Dean Carrell, Public Works Director at 972-483-6212.

Sincerely,

Dean Carrell



BACKFLOW	PREVENTION A	SSEMBLY TEST	AND MAINTENAM	ICE REP	ORT	Simely bur	1	- 1 Com
NAME OF PV		OF ITALY					GEUV	
PWS I.D.#		0700028				The second	APR 17 201	314
MAILING ADD	PRESS:	PO BOX 0840,	ITALY, TX 76651	-0840		UTILI	TIES & DIST	RICTS
CONTACT PE	RSON:	Bo	uxker	Tati	m		SECTION	
LOCATION O	F SERVICE:	3/-	35 Way	100				
The backflow regulations and	prevention assen d is certified to be	nbly detailed below e operating within	w has been tested acceptable parame	and maint eters.	ained as requir	ed by con	nmission	ATT
	□ Double Chec	ssure Principle k Valve cuum Breaker	TYPE OF AS	SEMBLY	Reduced Pre Double Chec Spill-Resistar	k-Detecto)r	
Manufacturer Model Number Serial Number				Size Located A				
is the assembly		Reduced Pressure Pr	rincipal Assembly	ndations a	7		cuum Breaker	
	1st Check	heck Valve Assembly			Air Inle		Check V	(aha
Initial Test	Held at psid Closed Tight	2nd Chec Held at psid Closed Tight	Opened at psid Did Not Open	/alve	Opened at psid Did Not Open	- ,	Held at	aive
Repairs and Materials Used	Leaked	Leaked					-saked	
Test After Repair	Held at	Held at	Opened at		Opened at psid		eld at	
Tested gauge use	ed: Make/Model		SN:			0.13. 11		
Remarks:	_ W	the W.	194 /65	e i	AVB	Calibration	on Date:	1/
The above is certif	fied to be true at	the time of testing).			por	MSTA	154
Firm Name			Certified Teste	er				
Firm Address			Cert. Tester N					***************************************
Firm Phone #			Date					
* TEST RECORDS MU	ST BE VEDT COD .	T1 = 1 = 1						

^{*} TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS

^{**}USE ONLY MANUFACTURER'S REPLACEMENT PARTS

Tommy Davis PO Box 0882 Italy, TX 76651-0882 206 KURLON



RE:

CROSS CONNECTION/BACKFLOW PREVENTION ASSEMB

PER ORDINANCE NO. 10-1108-02

Dear Mr. Davis:

UTILITIES & DISTRICTS

The City of Italy adopted an Ordinance No. 10-1108-02, the purpose of which is to protect the City's water supply from contamination or pollution due to plumbing cross-connection or backflow, pursuant to Texas Administration Code, Title 30, Part 1, Chapter 290, Subchapter D, and in particular, Sections 290.44 & 290.46.

According to the Public Works records, this address is required to have a backflow prevention device installed and tested on an annual basis.

Per Ordinance No 10-1108-02 Article II, Section 2.12 Testing of Assemblies (4) It is the responsibility of the property owner and the person in control of the premises to have all backflow prevention assemblies tested in accordance with this ordinance.

Per Ordinance No. 10-1108-02 Article V, Section 5.01 (1) A person who violates any provision of this Ordinance by performing an act prohibited or failing to perform an act required is guilty of a misdemeanor; each day the violation continues shall be a separate offense. Also be advised that the City has the right to suspend service to any premises without prior notice.

This is a service that the City of Italy can provide for a minimal fee of \$75. You may contact the Backflow Assembly Contractor of your choice, however this contractor must register with the City.

Please consider this official notice that the backflow testing requirement is past due and must be submitted to the City no later than February 7, 2013. After this date, further action will be taken by the City, which may include a citation being issued by the code enforcement division.

If you have any questions, concerns, or for a copy of this ordinance please do not hesitate to contact City Hall at 972-483-7329 X 0 or Dean Carrell, Public Works Director at 972-483-6212.

Sincerely,

Dean Carrell



AIAAAT AT THE			AND MAINTENANC	EREPO	ORT	MR	CENT!	7 E
NAME OF PW	is: <u>City</u>	OF ITALY				KE	OGUL	
PWS I.D.#		700028				U A	PR 17 20	4
MAILING ADD	RESS:	PO BOX 0840,	ITALY, TX 76651-08	340		UTILIT	TIES & DIST	RIGTS
CONTACT PE	RSON:		mmy &	2011	ic	· · · · · · · · · · · · · · · · · · ·	- SECTION	
LOCATION OF	SERVICE:	3	OG (AV	ale	m			
The backflow pregulations and	prevention assem I is certified to be	bly detailed below operating within a	v has been tested and	d maint rs.	ained as required	d by com	nmission	
	Reduced Pres Double Check Pressure Vac		TYPE OF ASSE	MBLY	Reduced Pres Double Check Spill-Resistant	-Detecto	r	
Manufacturer Model Number Serial Number			Lo	Size cated A	e			
Is the assembly	installed in acco		facturer recommend	ations a	and/or local code	s?		
	Double C	Reduced Pressure Pri heck Valve Assembly	incipal Assembly		Pr	essure Vac	cuum Breaker	
	1st Check	2nd Check	Relief Val	10	Air Inlet		Check	Valve
Initial Test	Held at	Held at	Opened at		Opened at		Held at	
1	noid		land at		1		ioia at	
	psid Closed Tight Leaked	Closed Tight	Did Not Open		Peid Did Not Open	I	osid -saked	П
Repairs and Materials Used	Closed Tight		— [1	I		
Materials Used Test After	Closed Tight	Closed Tight Leaked Held at psid	— [1	H		
Materials Used Test After Repair	Closed Tight Leaked Held at psid Closed Tight	Closed Tight Leaked Held at psid Closed Tight	Did Not Open Opened at		Opened at	H	eaked	
Materials Used Test After Repair Tested gauge use	Closed Tight Leaked Held at psid Closed Tight	Closed Tight Leaked Held at psid Closed Tight	Opened at psid		Opened at psid	H	eaked	
Materials Used Test After Repair Tested gauge use Remarks:	Closed Tight Leaked Held at psid Closed Tight ed: Make/Model	Closed Tight Leaked Held at psid Closed Tight	Opened at		Opened at	H	eaked	
Materials Used Test After Repair Tested gauge use Remarks:	Closed Tight Leaked Held at psid Closed Tight ed: Make/Model	Closed Tight Leaked Held at poid Closed Tight	Opened at		Opened at psid	H	eaked	
Materials Used Test After Repair Tested gauge use Remarks: The above is certif	Closed Tight Leaked Held at psid Closed Tight ed: Make/Model	Closed Tight Leaked Held at poid Closed Tight	Opened at		Opened at psid	H	eaked	

^{*} TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS

^{**}USE ONLY MANUFACTURER'S REPLACEMENT PARTS

Celest Carroll PO Box 0888 Italy, TX 76651-0888





RE:

CROSS CONNECTION/BACKFLOW PREVENTION ASSE

PER ORDINANCE NO. 10-1108-02

Dear Ms. Carroll:

UTILITIES & DISTRICTS SECTION

The City of Italy adopted an Ordinance No. 10-1108-02, the purpose of which is to protect the City's water supply from contamination or pollution due to plumbing cross-connection or backflow, pursuant to Texas Administration Code, Title 30, Part 1, Chapter 290, Subchapter D, and in particular, Sections 290.44 & 290.46.

According to the Public Works records, this address is required to have a backflow prevention device installed and tested on an annual basis.

Per Ordinance No 10-1108-02 Article II, Section 2.12 Testing of Assemblies (4) It is the responsibility of the property owner and the person in control of the premises to have all backflow prevention assemblies tested in accordance with this ordinance.

Per Ordinance No. 10-1108-02 Article V, Section 5.01 (1) A person who violates any provision of this Ordinance by performing an act prohibited or failing to perform an act required is guilty of a misdemeanor; each day the violation continues shall be a separate offense. Also be advised that the City has the right to suspend service to any premises without prior notice.

This is a service that the City of Italy can provide for a minimal fee of \$75. You may contact the Backflow Assembly Contractor of your choice, however this contractor must register with the City.

Please consider this official notice that the backflow testing requirement is past due and must be submitted to the City no later than February 7, 2013. After this date, further action will be taken by the City, which may include a citation being issued by the code enforcement division.

If you have any questions, concerns, or for a copy of this ordinance please do not hesitate to contact City Hall at 972-483-7329 X 0 or Dean Carrell, Public Works Director at 972-483-6212.

Sincerely,

Dean Carrell





BACKFLOW	PREVENTION AS:	SEMBLY TEST	AND	MAINTENANCI	E RFP(ORT 🧺	2 F-3 Z		/ hy-armethy
NAME OF PW		FITALY					侧	SISUV [8	
PWS I.D.#	07	00028			***************************************	The state of the s	AP	R 1 7 2014	
MAILING ADD	RESS:	PO BOX 0840, I	TALY	7. TX 76651-08	40	U	TILITIE	S & DISTRIC	TS
CONTACT PE		169	7	Corrol	7			SECTION	
LOCATION OF	SERVICE:	90	4	Mary	In				
The backflow p regulations and	revention assemble is certified to be o	ly detailed below perating within a	has ccept	been tested and table paramete	d maint rs.	ained as require	d by co	mmission	
☐ ☐ Manufacturer	Reduced Press Double Check \ Pressure Vacuu	/alve	1	TYPE OF ASSE	MBLY		-Detec	rincipal-Detecto tor ure Vacuum Br	
Model Number					Size				
Serial Number				Loc	ated A	t			
Is the assembly i	nstalled in accorda				ations a	and/or local code	s?		
	Double Chec	educed Pressure Princk Valve Assembly	ncipal /	Assembly			essure V	acuum Breaker	
Initial Test	1st Check	2nd Check		Relief Valv	e	Air Inlet		Check \	/alve
inuar rest	Held at	Held at		Opened at		Opened at	· · · · · · · · · · · · · · · · · · ·	Held at	
	Closed Tight	Closed Tight	_	peid Did Not Open		psid Did Not Open		psid Leaked	
Repairs and Materials Used									
t	Held at	Held at	-	Opened at		Opened at	·		
3	psid Closed Tight	psid Closed Tight		esid		psid		Held at psid	
Tested gauge use	d: Make/Model			SN:			Colibra	Aires D. I	
Remarks:	Not	Teston	Th	e = ==================================			Campra	ition Date:	
The above is certifi	ed to be true at the	e time of testing.			-				
Firm Name			c	ertified Tester					
Firm Address			_	ert. Tester No			···		
Firm Phone #				ato					
TEST RECORDS MUS	T BE KEPT FOR AT	FAST TUBER VE							

^{*} TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS

^{**}USE ONLY MANUFACTURER'S REPLACEMENT PARTS

David Jenkins 901 Martin Italy, TX 76651-3858





RE:

CROSS CONNECTION/BACKFLOW PREVENTION ASSEM

PER ORDINANCE NO. 10-1108-02

Dear Mr. Jenkins:

UTILITIES & DISTRICTS SECTION

The City of Italy adopted an Ordinance No. 10-1108-02, the purpose of which is to protect the City's water supply from contamination or pollution due to plumbing cross-connection or backflow, pursuant to Texas Administration Code, Title 30, Part 1, Chapter 290, Subchapter D, and in particular, Sections 290.44 & 290.46.

According to the Public Works records, this address is required to have a backflow prevention device installed and tested on an annual basis.

Per Ordinance No 10-1108-02 Article II, Section 2.12 Testing of Assemblies (4) It is the responsibility of the property owner and the person in control of the premises to have all backflow prevention assemblies tested in accordance with this ordinance.

Per Ordinance No. 10-1108-02 Article V, Section 5.01 (1) A person who violates any provision of this Ordinance by performing an act prohibited or failing to perform an act required is guilty of a misdemeanor; each day the violation continues shall be a separate offense. Also be advised that the City has the right to suspend service to any premises without prior notice.

This is a service that the City of Italy can provide for a minimal fee of \$75. You may contact the Backflow Assembly Contractor of your choice, however this contractor must register with the City.

Please consider this official notice that the backflow testing requirement is past due and must be submitted to the City no later than February 7, 2013. After this date, further action will be taken by the City, which may include a citation being issued by the code enforcement division.

If you have any questions, concerns, or for a copy of this ordinance please do not hesitate to contact City Hall at 972-483-7329 X 0 or Dean Carrell, Public Works Director at 972-483-6212.

Sincerely,

Dean Carrell



BACKFLOW P	REVENTION ASS	SEMBLY TEST AN	ND MAINTEN	NCE REPO	ORT		
NAME OF PWS		FITALY				WE CELL	
PWS I.D.#	07	00028			N	BULL	
MAILING ADDR	RESS:	PO BOX 0840, IT	ALY, TX 766!	51-0840	16	APR 17	2014
CONTACT PER		Davi	117	nkins	UT	ILITIES & DI SECTIO	STRICIS
LOCATION OF	SERVICE:	90	ol Ma	Hin		020110	718
The backflow pr regulations and	evention assemb is certified to be o	ly detailed below h perating within acc	ceptable paral	neters.	ained as required	f by commiss	sion
	Reduced Press Double Check \ Pressure Vacuu	∕alve ·	TYPE OF A	ASSEMBLY [[Reduced Press Double Check- Spill-Resistant	-Detector	
Manufacturer				Size	9		
Model Number				Located A			
Serial Number							
Is the assembly i	R	ance with manufar		nendations a		s? essure Vacuum	Breaker
	1st Check	ck Valve Assembly			Air Inlet		Check Valve
Initial Test	Held at	2nd Check Held at	Reli	ef Valve			
	psid	peid	Operied at .		Opened at	Held a	t
	Closed Tight	Closed Tight	Did Not Ope	n 🔲	psid Did Not Open	peid Leaked	
Repairs and	Leaked	Leaked				L-saket	' 0
Materials Used							
Test After	Held at	Held at	Opened at				
Repair	psid	peid	Operied at _	····	Opened at	Held at	
	Closed Tight	Closed Tight			psid	psid	
Tested gauge use	d: Make/Model		SN:		_	Calibration D	ate:
Remarks:		z to fil	1/00/	Brl	1 No	To see St	ion to be
The above is certifi	ed to be true at th	e time of testing.	•		"	Don	e ir
Firm Name			Certified Te	ester			
Firm Address _			Cert. Teste	r No			
irm Phone#			Date				

^{*} TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS

^{**}USE ONLY MANUFACTURER'S REPLACEMENT PARTS

			,



τ following form must be completed for each assembly tested. A signed and dated original must be submitted to the public water suppliers of record keeping purposes.

BACKFLOW	PREVENTION	ASS	EMBLY TEST	AN	D MAINTENAN	CE REF	PORT			
NAME OF PV			TALY					and the trans		
PWS I.D.#		070	0028					Die		
MAILING ADD	DRESS:	F	O BOX 0840,	TAI	Y. TX 76651.0	1940		GOV.	PR 17 201	
CONTACT PE	RSON:	-	Carolyn 1	al h	iteaker	704U		IITU I	TIES & DISTI	
LOCATION O	F SERVICE:	-	217 Sea		Rd.			O HELI	SECTION	RIGIS
The backflow pregulations and	prevention assed is certified to	mbly pe op	detailed below perating within a			nd main ers.	tained as requir	ed by c	ommission	
Manufacturer Model Number Serial Number	Double Che	ck Va	re Principle alve n Breaker		TYPE OF ASS	EMBLY Siz	Reduced Pre Double Chec Spill-Resistar	K-Detect of Press	tor ure Vacuum	
. the assembly	installed in acc	orda	nce with manuf	actu	rer recommend	dations a	and/or local cod	es? Ye	S	
	Double	Check	Valve Assembly	ricipa	II Assembly				/acuum Breaker	
Initial Test	1st Check Held at <u>2.2</u> psid Closed Tight		2nd Check Held at2, \[\] psid Closed Tight		Relief Val Opened at psid Did Not Open	lve	Opened at psid		Held at	k Valve
Repairs and Materials Used	Leaked		Leaked				Old Hot Open		Leaked	
Test After Repair	Held at		Held at psid Closed Tight	П	Opened at psid		Opened at psid		Held at	
Tested gauge use	ed: Make/Mode		Wilkins / TG	5	sn: 0109	2173	3	Calibra	ation Date: 2	/18/13
The above is certi	fied to be true a	t the	time of testing						,	
Firm Name	Plain Master		Irrigation		Certified Tester		Tustin Brow			
「 ¬ Address	308 Eas	+/	Madison		Cert. Tester No		1509C	•/(
Firm Phone #	(972) 872		300			28/1				
* TEST RECORDS MUS	ST BE KEPT FOR	AT LE	AST THREE YEAR		10/6	701 (2				

^{**}USE ONLY MANUFACTURER'S REPLACEMENT PARTS



3 following form must be completed for each assembly tested. A signed and dated original must be submitted to the public water suppliers for record keeping purposes.

NAME OF PW	/S: <u>CITY</u>	OF IT	ALY						
PWS I.D.#		070002	!8				0	CENT	(RN W)
MAILING ADD	RESS:	PO E	BOX 0840, IT.	ALY. TX 766	51-0840		Colo	ABD 17 200	
CONTACT PE	RSON:	Br	1 12 1					APR 17 201	1
LOCATION OF	SERVICE:		15 Poplar				OTILI	TIES & DISTA	C.C.18
The backflow pregulations and	prevention asser I is certified to b	nbly de e opera	tailed below h iting within ac	as been teste ceptable para	ed and main ameters.	tained as require	ed by co	mmission	
,				TYPE OF	ASSEMBLY	,			
L	Reduced Pre	essure F	³ rinciple				ssure P	incipal-Detec	tor
	Pressure Va					Double Chec	k-Detect	or	
	- 1	oudin D	reaker			Spill-Resistar	t Pressi	ire Vacuum B	reaker
Manufacturer	<u>tebco</u>				Siz	3/411			
Model Number	85 <i>0</i>					- <u> </u>	1 67	- A: 1	
Serial Number	61757				Localed	n Front larc	I IVea	- Meter	
াড the assembly		Reduce	ed Pressure Princive Assembly			F	ressure V	acuum Breaker	
Initial Test	1st Check		2nd Check	Reli	ief Valve	Air Inle	t	Check	Valve
minar rest	Held at 3.0		eld at <u>3.0</u>	Opened at		Opened at		Held at	
	Closed Tight		osed Tight	psid Did Not Ope	en 🗆	psid Did Not Open		psid Leaked	
Repairs and			aneu		*				
Materials Used								i	
Materials Used Test After	Held at	Hel	d at	Opened at		0	······································		
Materials Used Test After	psid	Hel	d at	Opened at		Opened at		Held at	
Materials Used Test After		psic	***	-		Opened at		Held at psid	
Materials Used Test After Repair Tested gauge use	psid Closed Tight	psid	sed Tight	-	1092173	psid			/18/13
Materials Used Test After Repair Tested gauge use	psid Closed Tight	psid	sed Tight	psid	1092173	psid		psid	/18/13
Materials Used Test After Repair Tested gauge use Remarks:	psid Closed Tight ed: Make/Mode	psic Clos	sed Tight [psid	1092173	psid		psid	/18/13
Materials Used Test After Repair Tested gauge use Remarks: The above is certification	psid Closed Tight ed: Make/Mode fied to be true a Rain Mas fer s	psic Close C	sed Tight [Nin.5/TG.] The of testing.	psid		psid		psid	/18/13
Materials Used Test After Repair Tested gauge use Remarks: The above is certification.	psid Closed Tight ed: Make/Mode	psic Close C	sed Tight [Nin.5/TG.] The of testing.	psid SN: 0	ester <u>J</u>	psid		psid	/18/13

Date 1/21/14

^{*} TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS

^{**}USE ONLY MANUFACTURER'S REPLACEMENT PARTS



i following form must be completed for each assembly tested. A signed and dated original must be submitted to the public water suppliers for record keeping purposes.

		SSEMBLY	TEST AND	MAINTENANCE	REP	ORT			
NAME OF PW	S: CITY	OF ITALY						CENT	WEST
PWS I.D.#	0	700028					NE		
MAILING ADD	RESS:	PO BOX	.0840, ITAL	Y, TX 76651-0840	0			407 17 25	
CONTACT PE	RSON:	Brad	Yates				UTIL	TIES & DIS SECTION	
LOCATION OF	SERVICE:	317	Poplar					<u> </u>	
The backflow pregulations and	revention assem I is certified to be	bly detaile operating	d helow has	been tested and rotable parameters	maint	ained as required	by co	mmission	
			-	TYPE OF ASSEM	IBLY				
		< Valve	ciple			Reduced Press Double Check- Spill-Resistant	Detect	or	
Manufacturer	Febco				Size	P.A.C			
Model Number Serial Number	<u>\$50</u> 5 6258			Loca	ted A		Near	Meter	
is the assembly	installed in acco	rdance wit	h manufactu	rer recommendati	ions a	and/or local code	s?		
	2-44-0	Reduced Pr	essure Principal	Assembly		Pro	ssure V	acuum Breake	<u> </u>
	1st Check	heck Valve A	ssembly 2nd Check	Relief Valve		Air Inlet			ck Valve
Initial Test	Held at 2, 4	Held at	2.9	Opened at		Opened at		Heid at	
	Closed Tight Leaked	psid Closed Leaked	-	psid Did Not Open		psid Did Not Open		psid Leaked	
Repairs and Materials Used					1				
Test After	Held at	Held at		Opened at		Opened at		Held at	
Repair	psid Closed Tight	psid Closed		psid		psid		psid	
Tested gauge use	ed: Make/Model	Wilkin	s/TG5	sn: 010921	7.3		Calibra	ation Date:	2/18/13
Remarks:									
The above is certi	fied to be true at	the time o	of testing.						
Firm Name	RainMasters			Certified Tester	て_	ustin Brown			
m Address	308 E. Mad	ison	(Cert. Tester No		5096			
Firm Phone #	(972) 872-9	1300		Date	***************************************				
TEST RECORDS MI	OT DE (/===	_							

^{*} TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS

^{**}USE ONLY MANUFACTURER'S REPLACEMENT PARTS

City of Italy Backflow Prevention Assembly Test and Maintenance Report

NAME OF PWS);				UTILITIES & DIST SECTION
PWS I.D.: #	RESS: 413 SON: AL TE	MALL S	least	THALA TO	exas 1665
MAILING ADD	RESS:	The Tax		-11.7.	
CONTACT PER	SERVICE: 413	Man Sta	out IL	La TEVAC	76651
The backflow p regulations and	revention assembly is certified to be op-	detailed below has erating within acce	been tested and ma ptable parameters.	intained as required	d by commission
TYPE OF ASSE	CMBLY				
Reduce	ed Pressure Principle	,	-	ssure Principle-Det	ector
Double			Double Chec		T
	re Vacuum Breaker		Spill-Resistan	nt Pressure Vacuum	Breaker
Manufacturer _	FE110		Size	1.40	
Model Number	600		_ Located At	MTR	
Serial Number	HC 9743	97			
s the assembly	installed in accorda	nce with manufact	urer recommendatio	ons and/or local cod	es? Yes
•					
	I Dodneed I	Proceure Principle	ASSEMULIV		num breaker
		Pressure Principle	: Assembly	1 ressure val	cuum B re aker
	Double Check	Valve Assembly]	Air Inlet	Check Valve
Initial Test	Double Check	Valve Assembly 2nd Check	Relief Valve	Air Inlet	1
Initial Test	Double Check	Valve Assembly 2nd Check Held at 2.2 psid	Relief Valve Opened at	Air Inlet Opened at	Check Valve Held at
Initial Test	Double Check Ist Check Held at 2:2 psid Closed Tight	Valve Assembly 2nd Check Held at 2.2 psid Closed Tight	Relief Valve	Air Inlet	Check Valve
·	Double Check Ist Check Held at 2.2 psid	Valve Assembly 2nd Check Held at 2.2 psid	Relief Valve Opened at	Air Inlet Opened at	Check Valve Held at
Initial Test Repairs and Materials Used	Double Check Ist Check Held at 2:2 psid Closed Tight	Valve Assembly 2nd Check Held at 2.2 psid Closed Tight	Relief Valve Opened at	Air Inlet Opened at	Check Valve Held at
Repairs and Materials Used Test After	Double Check Ist Check Held at 2:2 psid Closed Tight Leaked Held at	Valve Assembly 2nd Check Held at 2.2 psid Closed Tight	Relief Valve Opened at psid Did Not Open Opened at	Air Inlet Opened at psid Did Not Open Opened at	Check Valve Held at psid Leaked □
Repairs and Materials Used	Double Check Ist Check Held at 2:2 psid Closed Tight Leaked Held at psid	Valve Assembly 2nd Check Held at 2.2 psid Closed Tight Leaked Held at psid	Relief Valve Opened at psid Did Not Open Opened at psid	Air Inlet Opened at psid Did Not Open	Check Valve Held at psid Leaked □
Repairs and Materials Used Test After Repair	Double Check Ist Check Ist Check Held at 2:2 psid Closed Tight Leaked Held at psid Closed Tight Closed Tight	Valve Assembly 2nd Check Held at 2.2 psid Closed Tight Leaked Held at psid Closed Tight Closed Tight	Relief Valve Opened at psid Did Not Open Opened at psid	Air Inlet Opened at psid Did Not Open Opened at psid	Check Valve Held at psid Leaked □ Held at psid
Repairs and Materials Used Test After Repair	Double Check Ist Check Held at 2:2 psid Closed Tight Leaked Held at psid	Valve Assembly 2nd Check Held at 2.2 psid Closed Tight Leaked Held at psid Closed Tight Closed Tight	Relief Valve Opened at psid Did Not Open Opened at psid	Air Inlet Opened at psid Did Not Open Opened at psid	Check Valve Held at psid Leaked □

^{*} TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS

^{**} USE ONLY MANUFACTURER'S REPLACEMENT PARTS



BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE REPORT

r suppliers

		1 0
ed teum must be	completed for each assembly t	wing form must be completed for each assembly tested. A signed and dated original must be submitted to the public water
keeping purposes.	ŗ.	

todel Number erial Number he above is certified to be true at the time of testing. est After epairs and laterials sed irm Name emarks: ested gauge used: Make/Model ne backflow prevention assembly detailed below has been tested and maintained as required by commission guiations and is certified to be operating within acceptable parameters. 3-15-13 ONTACT PERSON: AILING ADDRESS: ue assembly installed in accordance with manufacturer recommendations and/or local codes? CATION OF SERVICE: AME OF PWS: racord ACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE REPORT Reduced Pressure Principle Double Check Valve Pressure Vacuum Breaker Riojed Resources Closed Tight Helder 2 2 HD07442 CITY OF ITALY 0700028 Closed Tight PO BOX 0840, ITALY, TX 78651-0840 Closed Tight Stacy LONDIACO 207 Hadat 2.8 Did Not Open Charbers Ł. TYPE OF ASSEMBLY Certified Tester John Ş 258433 MAIN Located At Size Did Not Open Reduced Pressure Principal-Detector
 Double Check-Detector
 Spill-Recistant Pressure Vacuum Breaker Pressure Vacuum Breeker
Air inlet Check Calibration Date: 8-14-2013 Check Valve

im Phone #

9729359769

75/L8 Date

3-15-13

10 Box 355 1 1 Apola Literit Toster No By coors 25

Address

TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS

R	EG	£,	W		
U	AFR	17	2014	* (
UTI	LITIES S 3	& (CTI		CT	S



The following form must be completed for each assembly tested. A signed and dated original must be submitted to the public water suppliers for record keeping purposes.

BACKFLOW PF	REVENTION AS	SEMBLY TEST AND	MAINTENANCE	REPOR	et ,			Name of the last o
NAME OF PWS	CITY C	OF ITALY	·			1136	EUVE	
PWS I.D.#	07	700028			<u>. </u>	APR	1 7 2014	
MAILING ADDR	ESS:	PO BOX 0840, ITA	LY, TX 76651-08	40			S & DISTRIC	TS
CONTACT PER	SON:	Dean	Correll	<u> </u>		S:	ECHON	
LOCATION OF	SERVICE:	Hwy	34 Sm	de	House	Fire	Hyelre	int
The backflow pre regulations and i	evention assemi s certified to be	bly detailed below hat operating within according	s been tested and eptable paramete	l maintai rs.	ned as required	i by comr	mission	
			TYPE OF ASSE	MBLY				
		ssure Principle			Reduced Press			r
님	Double Check Pressure Vac				Double Check-			
u	riessule vaci	uum bieakei		L	Spill-Resistant	Pressure	e vacuum Bre	eaker
Manufacturer	WAT	775		Size	21			
Model Number	0097	ma ot RI	D Lo	cated At	Smole	Hoos	·	
Serial Number	297	046		J.	Snoke ire Hydrani	Metc	r# 245	30 co
Is the assembly in	nstalled in accor	rdance with manufac	turer recommend	ations ar	nd/or local code	es?		
		Reduced Pressure Princ	ipal Assembly		Pi	ressure Vac	cuum Breaker	
		heck Valve Assembly			Air Inlet		Check V	alve
Initial Test	1st Check Held at	2nd Check Held at	Relief Va		Opened at		Held at	
	psid	psjd	peld	7-5-	psid		neid al Psid	
	Closed Tight Leaked	Closed Tight	Did Not Open		Did Not Open		Leaked	
Repairs and Materials								
Used Test After	Held at	Held at	Opened at		Opened at		Held at	
Repair	psid Closed Tight	psid Closed Tight	peid		psid		osid	
Tested gauge use	ed: Make/Mode	I WATTS	SN: _ <i>[[7</i>	158°		Calibrat	tion Date: <u>O</u>	6-04-14
Remarks:	Set in	For Con	tractor m	eter				•
The above is certi	fied to be true a	t the time of testing.	Cond	ract M	leter # 35 S	55290	912	
Firm Name	CAJOR I	Faly	Certified Teste	r = 1	Dean Ca.	rell	<i>i</i>	
Firm Address	413 0	lark						
Firm Phone #	972-483-	6212	Date	-16-1	13			

^{*} TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS

^{**}USE ONLY MANUFACTURER'S REPLACEMENT PARTS

	•		



The following form must be completed for each assembly tested. A signed and dated original must be submitted to the public water suppliers for record keeping purposes.

BACKFLOW F	PREVENTION AS	SEMBLY TEST A	ND MAINTENANCI	E REPO	RT				
NAME OF PW		FITALY					CENW	(Elen	
PWS I.D.#	07	00028				1815	COLEMB W	T	
MAILING ADDI	RESS:	PO BOX 0840, 17	ALY, TX 76651-08	40		* Ai	रित 1 7 2014		
CONTACT PER		Dean	Carrell	/	······································	UTILIT	IES & DISTR SECTION	(IC.S	
LOCATION OF	SERVICE:	Fire H	idrent Co	of E	ng: E			ater	
The backflow paregulations and	revention assemb is certified to be o	ly detailed below perating within ac	has been tested and ceptable paramete	ol ma a ! 4.					
	Reduced Press Double Check Pressure Vacu	Valve	TYPE OF ASSE	MBLY	Reduced Pre Double Chec	k-Detect	or		
Manufacturer Model Number Serial Number Is the assembly		HS MI Q'T (ISSS ance with manufa	Locaturer recommend	Size cated Araginary and Size Size Size Size Size Size Size Size	1 10' Fil	r Hyc met n	vant Hy Leter	34 34	
					T				
	Reduced Pressure Principal Assert Double Check Valve Assembly					Pressure Vacuum Breaker Air Inlet Che		r ck Valve	
Initial Test	1st Check Held at 2 psid Closed Tight Leaked	2nd Check Held at 2 peid Closed Tight	Relief Valv Opened at peid Did Not Open	/e	Opened at psid Did Not Open		Held at psid Leaked		
Repairs and Materials Used	Louicu	Leaked						hand 1	
Test After Repair	Held at psid Closed Tight	Held at peid Closed Tight	Opened atpsid		Opened at		Held at		
Tested gauge use	ed: Make/Model	WATTS	SN://7/	158		Calibra	tion Date:	16-04-16	
Remarks:	Set up	Eng! Co	ord! sout	h E	Ilis Con	1	1 Jates	-	
The above is certil	fied to be true at t	ne time of testing.	C	petra	et wheta	# 35	25250	100	
Firm Name	City Of	Italy	Certified Tester	-	Dean (aire	11		
Firm Address	413 014	rk	Cert. Tester No		3P 000	9204	/		
Firm Phone #	972-483	-6212	Date	-16					
TEST RECORDS MU	IST RE VEDT FOR AT	I FAOT TURBERS							

^{*} TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS

^{**}USE ONLY MANUFACTURER'S REPLACEMENT PARTS

	,		