

'allowing form must be completed for each assembly tested. A signed and dated original must be submitted to the public water suppliers Lord keeping purposes.

BACKFLOW P	PREVENTION ASSE	MBLY TEST AND I	MAINTENANCE REPO	RT	MRCENTIAL
NAME OF PW	S: CITY OF	ITALY			KEO LUV (S)
PWS I.D.#	0700	028			APR 17 2014
MAILING ADDI	RESS: PO	D BOX 0840, ITALY	, TX 76651-0840		UTILITIES & DISTRICTS SECTION
CONTACT PER	RSON:	Relent B.	the		OLO 11014
LOCATION OF	SERVICE:	TRINITY	MISSION HE	AL+L @ REF	IAB of ITALY
The backflow pregulations and	revention assembly is certified to be ope	detailed below has terating within accept	peen tested and mainta table parameters.	ined as required by con	nmission
	Reduced Pressur Double Check Va Pressure Vacuum	e Principle Ilve	TYPE OF ASSEMBLY	Reduced Pressure Pri Double Check-Detector Spill-Resistant Pressu	or
Manufacturer	WATTS		Size	2"	
Model Number	009 MS07	RP	Located A	RISER ROOM	NEXT TO KITCHEN
rial Number	181696				1.752. 7.5 12.7.511.7.5
ie assembly	installed in accorda	nce with manufactu	rer recommendations a	and/or local codes?	
	Rec	duced Pressure Principal	Assembly	Pressure V	acuum Breaker
•		Valve Assembly	4	Air Inlet	Check Valve
Initial Test	1st Check Held at 8.2	2nd Check Held at 8.0	Relief Valve Opened at 2.4	Opened at	Held at
	psid	psid	psid	psid	psid
PASS	Closed Tight Leaked	Closed Tight U	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	psid	psid	psid	psid
Tested gauge us	Closed Tight ed: Make/Model	Closed Tight Tr	! sosn: <u>24963/</u>	Calibra	ation Date: 3-29-12 .
The above is cert	tified to be true at the	e time of testing.			
Firm Name	BERRYMAN	FIRE	Certified Tester	RODNEY MILLER	
~ Address	442 WCENT	75/14 ER DUN TX	Cert. Tester No	3P0614459	
Firm Phone #	214-331-0	660	Date	-13	

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

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

Air Gap to holding TANK

January 18, 2013

Craig Rudolph 225 Lakeshore Dr. Waxahachie, TX 75165-6803

1006 Million Carry ASH CROSS CONNECTION/BACKFLOW PREVENTION ASSEMBL RE: PER ORDINANCE NO. 10-1108-02

Dear Mr. Rudolph:

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,

-			

ON / Done

January 18, 2013

Italy Family Medicine PO Box 0539 Italy, TX 76651-0539 which the point



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

Dear Sir/Madam

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



, 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	PREVENTION A	SSEMBLY TEST A	ND MAINTENANCE	REPORT				
NAME OF PW	S: CITY	OF ITALY				Total Te	naja s	vo (alea)
PW\$ I.D.#	0	700028				拟	OBI	
MAILING ADD	RESS:	PO BOX 0840, IT	ALY, TX 76651-084	10		U	APR 172	UI4
CONTACT PE	RSON:	F . 11	usinski			UTIL	ITIES & DIS	
LOCATION O	SERVICE:	204 E. Main					SECTIO	
The backflow pregulations and	prevention assem I is certified to be	bly detailed below b	nas been tested and ceptable parameters	maintained s.	as require	d by co	mmission	
	Double Check		TYPE OF ASSE	☐ Red	uble Check	-Detect	incipal-Dete or ire Vacuum	
Manufacturer Model Number	Watts Unreadab	le	l oc	Size 3/) ₀ 0	 	
erial Number	Unreadable			ated At FI	owerneo 1	vear par	king Lot	· · · · · · · · · · · · · · · · · · ·
Is the assembly		Reduced Pressure Prince	cturer recommenda	tions and/o			acuum Breake	•
	Double Cl	heck Valve Assembly 2nd Check	Relief Valve		Air Inlet			ck Valve
Initial Test	Held at 2,0	Held at X	Opened at		ed at		Held at	
	Closed Tight Leaked		psid Did Not Open	psid Did N	ot Open		psid Leaked	
Repairs and Materials Used								
Test After Repair	Held at 2.0	Held at 1.6	Opened at	Open	ed at		Held at	
	ľ	psid Closed Tight	psid	psid			psid	
		Wilkins/TG5	sn: <u>010921</u>	73		Calibra	tion Date: _	2/18/13
Remarks:	Discovered sma	all plastic piece	in 2nd check v	rilve; remov	red plece	+ che	ck value h	reld tight at
The above is cert	ified to be true at	t the time of testing.		•	, — — — — — — — — — — — — — — — — — — —	_	.6	
Firm Name	Rain Masters -	<i>-</i>	Certified Tester	Justin	Brown			
n Address	308 E. Mad	ison	Cert. Tester No	15096	-			

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

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

Machines Have Internal DMH 1

January 18, 2013

Kristen Bouchard 11 Ridgewood Dr Trophy Club, TX 76262-3404

2016 Millionerman RE: CROSS CONNECTION/BACKFLOW PREVENTION ASSEMBLY **PER ORDINANCE NO. 10-1108-02**

Dear Ms. Bouchard:

UTILITIES & DIS IT... CITS The City of Italy adopted an Ordinance No. 10-1108-02, the purpose of which is to protection in 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

Public Works Director January 18, 2013

Has is PAI @ High School + Emi.

January 18, 2013

Italy Independent School District 300 College Italy, TX 76651-3775



RE:

CROSS CONNECTION/BACKFLOW PREVENTION ASSEMBL

PER ORDINANCE NO. 10-1108-02

Dear Sir/Madam:

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,

BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE REPORT

N/	AME OF PWS: City	of Italy			
PV	VS I. D. #				REPERM
MA	ILING ADDRESS 1	01 W. Main, Italy,	Texas 76651	6	TECH SHIP
CC	NTACT PERSON_			W	APR 17 2014
			ol-300 College St, Italy Te	xas 76651	TILITIES & DISTRI SECTION
* 15	ST RECORDS MUS	assembly detailed bed to be operating wit T BE KEPT FOR AT CTURER'S REPLACE	elow has been tested and m hin acceptable parameters. LEAST THREE YEARS MENT PARTS	aintained as required	d by TCEQ
		TYPE OF ASSE	MBLY		
⊠ f	Reduced Pressure P	rinciple	Reduced Pressure Princ	iple-Detector	
	Double Check Valve	_	Double Check-Detector	,	
	Pressure Vacuum Br	eaker [☐ Spill-Resistant Vacuum t	Breaker	
Manufactu	rer <u>Watts</u>		Size <u>1-1/2"</u>		
Model Num	iber 009M2QT		ocated At Science Closet		
Serial Num	ber <u>20081</u>			Meter#	
is the asser	mbly installed in acco	ordance with manufac	cturer recommendations and		
	Red	uced Pressure Backf	low Assembly	Pressure \	/acuum Breaker
Initial		eck Valve Assembly	Differential Pressure Relief		nt Vacuum Breaker
Test	#1 Check Valve DCVA	#2 Check Valve DCVA	Valve	Air Relief	Check Valve
	PSI	DCVA PSI	Opened at	Opened at	Opened at
Passed	RPZ	RPZ	3.0PSID	PSID	PSID
	9.2 ——PSID	☐ Leaked ☑ Closed Tight	Did Not Open	☐ Did Not Open	Did Not Open
Repairs					
Test	DCVA	DCVA			
After	PSI	PSI	Opened at	Opened at	Opened at
Repairs	RPZ PSID	RPZ Closed Tight	PSI	PSI	PSI
Test gau	ge used: Make/Mode	el Midwest 845-5	SN:09061621	Calibration Date:	2/7/40
Remarks:				oanbradon bate:	3/7/13
The above	e is certified to be tru	99-pit the time of testi	ng. Firm NameCentral Te	xas Security o File	
Certified 7	Tester Michael Graha	m RME#1816-I	Cert. Tester No		7/18/13
Firm Addr	ess205B-1	B Otis Drive, Waco, Te	- -		1-1066

BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE REPORT

,	AME OF PWS. City				
PV	WS 1. D. #				
M/	AILING ADDRESS 1	I01 W. Main, Ital	y. Texas 76651		- 100 APO 17
					APR 17
LO	CATION OF SERVICE	CE Italy Element	ary School-301 Harris, Italy		UTILITIES & I
	packflow prevention lations and is certificated ST RECORDS MUS SE ONLY MANUFA		d below has been tested and r within acceptable parameters. AT LEAST THREE YEARS ACEMENT PARTS	maintained as required	d by TCEQ
		TYPE OF AS			
	Reduced Pressure P	rinciple	Reduced Pressure Princ	cinin Datasta	
	Double Check Valve	,	☐ Double Check-Detector		
☐ F	Pressure Vacuum Bi	reaker	☐ Spill-Resistant Vacuum		
Manufactur	rer Watts				
		***************************************	Size 2"		
Aodel Num	ber 007M1QT		Located At Median in front o	of school	
erial Num	ber <u>A45411</u>			Meter #	
····	1		facturer recommendations and		
	j .	uced Pressure Bad			acuum Breaker
Initial	Double-Che	eck Valve Assembly	Differential Pressure Relief	Pressure V	
Initial Test	j .	eck Valve Assembly #2 Check Valve	Differential Pressure Relief	Pressure V	acuum Breaker
	Double-Che #1 Check Valve	eck Valve Assembly	Differential Pressure Relief	Pressure V Spill Resistar	acuum Breaker
	Double-Che #1 Check Valve DCVA	#2 Check Valve DCVA 2.3 PSI RPZ	Differential Pressure Relief Valve	Pressure V Spill Resistar Air Relief	acuum Breaker nt Vacuum Breaker Check Valve Opened at
Test	Double-Che #1 Check Valve DCVA 2.4 PSI	#2 Check Valve DCVA 2.3 _PSI	Differential Pressure Relief Valve Opened at	Pressure V Spill Resistar Air Relief Opened at	acuum Breaker nt Vacuum Breaker Check Valve Opened at PSID
Test Passed	Double-Che #1 Check Valve DCVA2_4PSI RPZ	#2 Check Valve DCVA 2.3 PSI RPZ Leaked	Differential Pressure Relief Valve Opened at PSID	Pressure V Spill Resistar Air Relief Opened at PSID	acuum Breaker nt Vacuum Breaker Check Valve Opened at PSID
Test Passed	Double-Che #1 Check Valve DCVA24PSI RPZPSID	#2 Check Valve DCVA 2.3 PSI RPZ Leaked Closed Tight	Differential Pressure Relief Valve Opened at PSID	Pressure V Spill Resistar Air Relief Opened at PSID	acuum Breaker nt Vacuum Breaker Check Valve Opened at PSID
Passed Repairs Test	Double-Che #1 Check Valve DCVA2_4PSI RPZ	#2 Check Valve DCVA 2.3 PSI RPZ Leaked Closed Tight	Differential Pressure Relief Valve Opened at PSID Did Not Open	Pressure V Spill Resistar Air Relief Opened at PSID Did Not Open	acuum Breaker nt Vacuum Breaker Check Valve Opened at PSID
Test Passed Repairs Test After	#1 Check Valve DCVA	#2 Check Valve DCVA 2.3 PSI RPZ Leaked Closed Tight DCVA PSI RPZ	Differential Pressure Relief Valve Opened at PSID	Pressure V Spill Resistar Air Relief Opened at PSID	acuum Breaker nt Vacuum Breaker Check Valve Opened at PSID
Passed Repairs Test After	Double-Che #1 Check Valve DCVA24PSI RPZPSID DCVAPSI	#2 Check Valve DCVA 2.3 PSI RPZ Leaked Closed Tight DCVA DCVA PSI	Differential Pressure Relief Valve Opened at PSID Did Not Open	Pressure V Spill Resistar Air Relief Opened at PSID Did Not Open	Acuum Breaker Int Vacuum Breaker Check Valve Opened at PSID Did Not Open
Passed Repairs Test After Repairs	#1 Check Valve DCVA	#2 Check Valve DCVA 2.3 PSI RPZ Leaked Closed Tight DCVA PSI RPZ Closed Tight	Differential Pressure Relief Valve Opened at PSID Did Not Open Opened at PSI	Pressure V Spill Resistar Air Relief Opened at PSID Did Not Open Opened at PSI	Acuum Breaker Int Vacuum Breaker Check Valve Opened at PSID Did Not Open Opened at
Passed Repairs Test After Repairs Test gauge	#1 Check Vaive DCVAPSI RPZPSID DCVAPSI RPZPSID e used. Make/Model	#2 Check Valve DCVA 2.3 PSI RPZ Leaked Closed Tight DCVA PSI RPZ Closed Tight Midwest 845-5	Differential Pressure Relief Valve Opened at PSID Did Not Open Opened at PSI SN. 09061621	Pressure V Spill Resistar Air Relief Opened at PSID Did Not Open Opened at PSI Calibration Date	Acuum Breaker Int Vacuum Breaker Check Valve Opened at PSID Did Not Open Opened at PSI
Passed Repairs Test After Repairs Test gauge	#1 Check Vaive DCVAPSI RPZPSID DCVAPSI RPZPSID e used. Make/Model	#2 Check Valve DCVA 2.3 PSI RPZ Leaked Closed Tight DCVA PSI RPZ Closed Tight Midwest 845-5	Differential Pressure Relief Valve Opened at PSID Did Not Open Opened at PSI SN. 09061621	Pressure V Spill Resistar Air Relief Opened at PSID Did Not Open Opened at PSI Calibration Date	Acuum Breaker Int Vacuum Breaker Check Valve Opened at PSID Did Not Open Opened at PSI
Passed Repairs Test After Repairs Test gauge Remarks:	#1 Check Vaive DCVAPSI RPZPSID DCVAPSI RPZPSID e used. Make/Model	#2 Check Valve DCVA 2.3 PSI RPZ Leaked Closed Tight DCVA ——PSI RPZ Closed Tight Midwest 845-5	Differential Pressure Relief Valve Opened at PSID Did Not Open Opened at PSI	Pressure V Spill Resistar Air Relief Opened at ——PSID Did Not Open Opened at ——PSI Calibration Date Xas Security & Fire Equi	Acuum Breaker Int Vacuum Breaker Check Valve Opened at PSID Did Not Open Opened at PSI

		,

January 18, 2013

Jimmy Weaver PO Box 0158 Italy, TX 76651-0158 1130 Miller Miller 18



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

Dear Mr. Weaver:

UTILITIES & DETINATES 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

Back flaw remency
Twok and water Rill Too High

January 18, 2013

Jan Wolaver

Italy, TX 76651-3644

RE:

CROSS CONNECTION/BACKFLOW PREVENTION ASSEMBLY

PER ORDINANCE NO. 10-1108-02

Dear Ms. Wolaver:

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,

No longer Taken Out

January 18, 2013

Dunlap Library PO Box 0390 Italy, TX 76651-0390

RE: CROSS CONNECTION/BACKFLOW PREVENTION ASSEMBLY

PER ORDINANCE NO. 10-1108-02

Dear Ms. French:

The City of Italy adopted an Ordinance No. 10-1108-02, the purpose of which is to protectibe T.C.:

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

	,	

January 18, 2013

Charles Hyles PO Box 0627 Italy, TX 76651-0627

RE:

CROSS CONNECTION/BACKFLOW PREVENTION ASSEMBLY

PER ORDINANCE NO. 10-1108-02

Dear Mr. Hyles:

UTILITIES & DIS IT. DTS

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



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.

	KEVENTION ASS	EMBLT 1231 A	ND MAINTENANCE	REPO	RT	1 " "	DO POR	W
NAME OF PWS	CITY O	FITALY		·				
PWS I.D.#	070	00028				U "	APR 17 2	U14
MAILING ADDR	ESS: <u>I</u>	PO BOX 0840, IT	TALY, TX 76651-08	40		UTI	LITIES & DIS	
CONTACT PER	SON:	Charle	es Hyles					
LOCATION OF	SERVICE:	501						
The backflow pre regulations and i	evention assembles certified to be o	y detailed below perating within a	has been tested and cceptable paramete	d mainta rs.	ined as require	d by cor	mmission	
<u>_</u>			TYPE OF ASSE	MBLY				
	Reduced Press Double Check \ Pressure Vacuu	/alve			Reduced Pres Double Check Spill-Resistan	C-Detecto	or	
Manufacturer	Wast	45		Size	911			
Model Number	0091	12	l o	cated At		1.	1. 1 17	9.1
Serial Number	2748	23		oalou Al	LOSGIE	Con	trol Bu	wa inq
Is the assembly in	nstalled in accord	ance with manuf	facturer recommend	ations a	nd/or local cod	es?		
		educed Pressure Pri	incipal Assembly		P	ressure Va	acuum Breaker	
		ak Vakia Anaamiki	1					
	1st Check	ck Valve Assembly 2nd Check	Relief Val	ve	Air Inlet		Check	(Valve
Initial Test	1st Check Held at <u>し</u> , 3	2nd Check Held at	Relief Val	ve 3,	Air Inlet Opened at	·	Check Held at	(Valve
Initial Test	1st Check Held at	2nd Check Held at	7 Opened at	ve 3, 6	Opened at			(Valve
	1st Check Held at <u>し</u> , 3	2nd Check Held at	7 Opened at	ve ろ. く	Opened at		Held at	(Valve
Initial Test Repairs and Materials Used	1st Check Held at	2nd Check Held at pelid Closed Tight	7 Opened at	ve 3. 6	Opened at		Held at	
Repairs and Materials Used Test After	1st Check Held at	2nd Check Held at pelid Closed Tight	7 Opened at	3, 6	Opened at peid Did Not Open		Held at psid Leaked	
Repairs and Materials Used Test After Repair	1st Check Held at	2nd Check Held at	Opened at	3, 6	Opened at		Held at	
Repairs and Materials Used Test After Repair	1st Check Held at	2nd Check Held at	Opened at	3, 6	Opened at peid Did Not Open Opened at psid		Held at psid Leaked Held at psid	
Repairs and Materials Used Test After Repair	1st Check Held at	2nd Check Held at	Opened at	3, 6	Opened at peid Did Not Open Opened at psid		Held at psid Leaked Held at psid	
Repairs and Materials Used Test After Repair	1st Check Held at	2nd Check Held at	Opened at	3, 6	Opened at peid Did Not Open Opened at psid		Held at psid Leaked Held at psid	
Repairs and Materials Used Test After Repair Tested gauge use Remarks: But	1st Check Held at	2nd Check Held at	Opened at	3.6 0 958 954	Opened at peid Did Not Open Opened at psid	Calibra	Held at psid Leaked Held at psid ation Date:	
Repairs and Materials Used Test After Repair Tested gauge use Remarks: But	1st Check Held at	2nd Check Held at	Opened at	3.6 0 958 954	Opened at peid Did Not Open Opened at psid	Calibra	Held at psid Leaked Held at psid ation Date:	

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

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

		*	

January 18, 2013

Kenda Clark 717 Rhonda Italy, TX 76651-3535 NVIKHONIAN Kaverson



ADD 17 20

RE: CROSS CONNECTION/BACKFLOW PREVENTION ASSEMBLY 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



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.

ior record keeping t	Jui poses.						• •	
BACKFLOW P	REVENTION AS	SEMBLY TEST AN	ID MAINTENANCE	REPO	RT			
NAME OF PWS		F ITALY			•••			
PWS I.D.#	07	00028				17)		1 1 in the second
MAILING ADDR	RESS:	PO BOX 0840, ITA	LY. TX 76651-08/	10		المراتا	<u>Δες 17</u>	
CONTACT PER		Kendr	$n \mid T$			1171	LITIES & D	
LOCATION OF	SERVICE:	7	17 010	7,		U 111	SECTIO	
The backflow pr regulations and	evention assemb is certified to be o	ly detailed below hoperating within acc	as heen tested and	<i>ici</i> mainta s.	ined as required	l by cor	nmission	
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Reduced Press Double Check Pressure Vacu	Valve	TYPE OF ASSE	MBLY	Reduced Press Double Check- Spill-Resistant	-Detecte	or	
Model Number				Size				
Serial Number			Loc	ated At				
Is the assembly i	f	Reduced Pressure Princeck Valve Assembly 2nd Check	ipal Assembly				cuum Breaker Chec	< Valve
Initial Test	Held at	Held at	Relief Valve Opened at	•	Opened at		Held at	
	psid Closed Tight [Leaked	Psid Closed Tight Leaked	peid Did Not Open		psid Did Not Open		psid Leaked	
Repairs and Materials Used								
Test After Repair	Held at	Held at	Opened at		Opened at		Held at	
	psid Closed Tight	Psid Closed Tight	peid		psid		psid	
Tested gauge use	d: Make/Model	Testable	SN:	ter	Anime	Calibra	tion Date:	
The above is certif	ied to be true at t	he time of testing.						
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



Well 3

Item 6



Well 2

UTILITIES & DISTRICTS
SECTION

Item 6



UTILITIES & DISTRICTS

Item 9



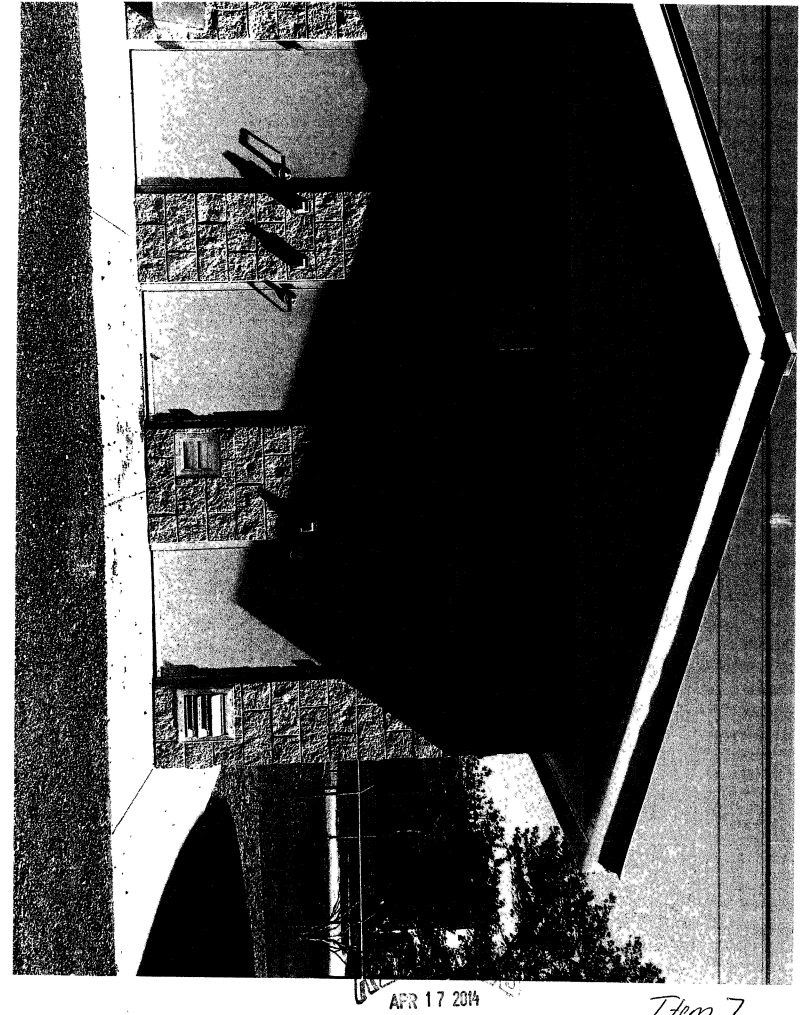
UTILITIES & DISTRICTS



INTRICTS & DISTRICTS

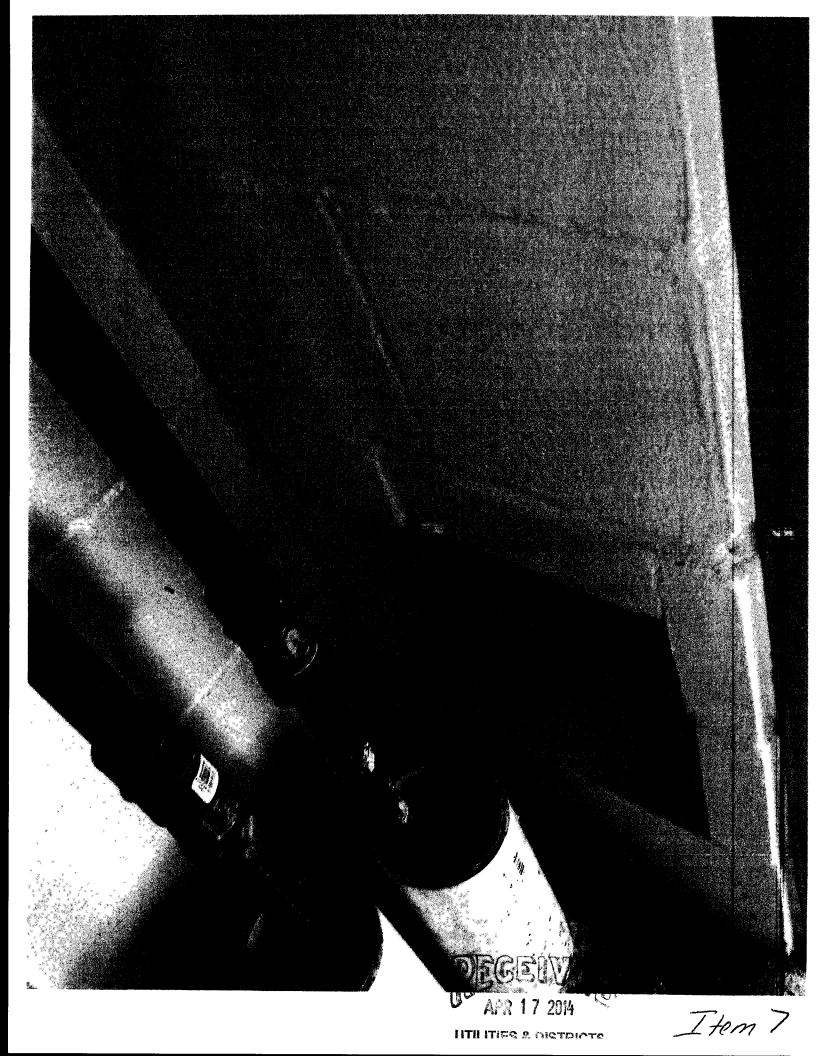
	,	
		:
•		

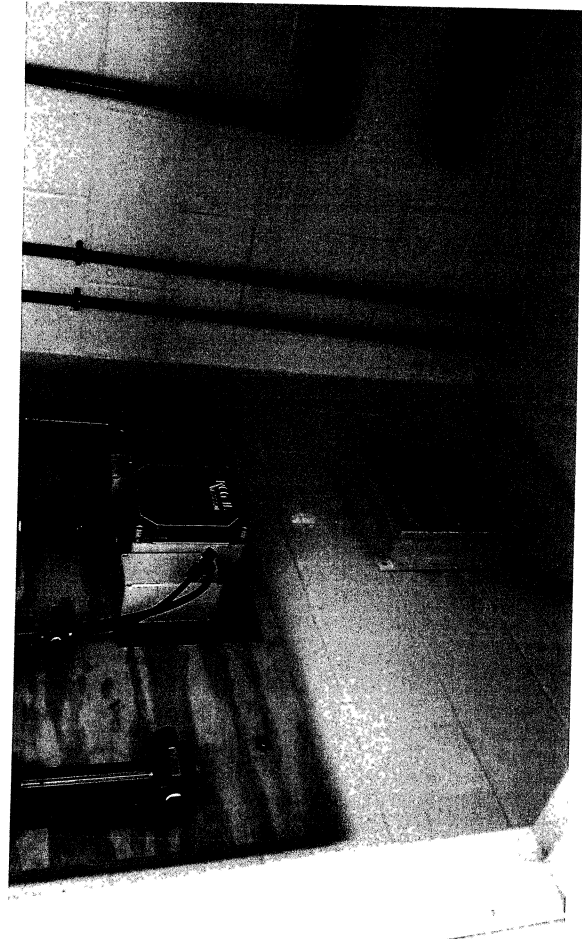




NHALATICA HAZARD 900 234 0214 MARCH 2011 APR 17 2014

		`





Than 1

