

BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE REPORT

The following form must be completed for each assembly tested. A signed and dated original must be submitted to the public water supplier for record keeping purposes. (*Please Print*)

BACKFLOW AS	SEMBLY INFORMA	ATION			
Manufacture Feb	CO	Model <u>850</u>	Size	1" Serial Nu	mber <u>HG57486</u>
Occupant/Business	Name Highland Ho	omes			
Physical Address <u>272 Bald Eagle Kyle, TX 78640</u> Assembly Location on Property Left front yard 5 feet fron			Phone: <u>(512</u>) 605-6666		
			m meter		
is this Commercial	Property? Yes or	(Circle One)			
CUSTOMER INF	ORMATION				
Property Owner/As	gent Highland Home	es			
Mailing Address 272 Bald Eagle			City	Kyle	Zip Code _ 78640
			ed and maintained as r	equired by TCEQ regu	ulations and is certified
to be operating wit	hin acceptable paramet	ters.			
TYPE OF ASSEM	IBLY				
□ Reduced Pressure Principle			☐ Reduced Pressure Principle-Detector		
☐ Reduced Fressure Trineiple ☐ Double Check Valve			□ Double Check-Detector		
☐ Pressure Vacuum Breaker			☐ Spill-Resistant Pressure Vacuum Breaker		
□ I lessui	e vacuum breaker		□ Spiii-Resist	ant i lessure vacuum i	Dieakei
REDUCED PRESSURE PRINCIP			LE ASSEMBLY	PRESSURE VACUUM BREAKER	
	Double Check	Valve Assembly	Relief Valve	Air Inlet	Check Valve
15.11 1.6.1	4 4 60 1	2nd Check	Reliei valve	All lillet	Check valve
INITIAL	1st Check	Zna Check			
TEST			Opened atpsid	Opened atpsid	Held at neid
	Held at _2.2 psid Closed Tight	Held at _2.0 psid Closed Tight	Opened at psid	Opened at psid	Held at psid
TEST 10:30AM	Held at <u>2.2</u> psid	Held at <u>2.0</u> ps <u>id</u>		· — — · —	
TEST	Held at <u>2.2</u> psid Closed Tight	Held at <u>2.0</u> psid Closed Tight		· — — · —	
TEST 10:30AM	Held at <u>2.2</u> psid Closed Tight	Held at <u>2.0</u> psid Closed Tight		· — — · —	
TEST 10:30AM REPAIRS	Held at <u>2.2</u> psid Closed Tight	Held at <u>2.0</u> psid Closed Tight		· — — · —	
TEST 10:30AM REPAIRS AND MATERIALS USED	Held at <u>2.2</u> psid Closed Tight	Held at <u>2.0</u> psid Closed Tight		· — — · —	
TEST 10:30AM REPAIRS AND MATERIALS USED TEST	Held at <u>2.2</u> psid Closed Tight Leaked □	Held at <u>2.0</u> psid Closed Tight ⊠ Leaked □		· — — · —	
TEST 10:30AM REPAIRS AND MATERIALS USED TEST AFTER	Held at2.2_ psid Closed Tight BLeaked Held at psid	Held at psid Closed Tight Leaked		· — — · —	
TEST 10:30AM REPAIRS AND MATERIALS USED TEST	Held at <u>2.2</u> psid Closed Tight Leaked □	Held at psid Closed Tight Leaked	Did not open	Did not open	Leaked
TEST 10:30AM REPAIRS AND MATERIALS USED TEST AFTER REPAIR	Held at psid Closed Tight Heaked psid Closed Tight psid Closed Tight	Held at psid Closed Tight Leaked Psid Closed Tight psid Closed Tight	Did not open Opened at psid	Opened at psid	Leaked
TEST 10:30AM REPAIRS AND MATERIALS USED TEST AFTER REPAIR	Held at psid Closed Tight Heaked psid Closed Tight psid Closed Tight	Held at psid Closed Tight Leaked Psid Closed Tight psid Closed Tight	Did not open	Opened at psid	Leaked
TEST 10:30AM REPAIRS AND MATERIALS USED TEST AFTER REPAIR Is the assembly ins	Held at psid Closed Tight BLeaked psid Closed Tight talled in accordance w	Held at psid Closed Tight Leaked Psid Closed Tight ith manufacture recommendation in the control of the con	Did not open Opened at psid	Opened at psid	Leaked
TEST 10:30AM REPAIRS AND MATERIALS USED TEST AFTER REPAIR Is the assembly ins The above is certifit TESTER NAME:	Held at2.2_ psid Closed Tight BLeaked psid Closed Tight talled in accordance was the time Brad Weyant Brad Weyant	Held at psid Closed Tight Leaked Psid Closed Tight ith manufacture recommendation in the control of the con	Opened at psid mendations and/or loc GAUGE MAR	Opened at psid al codes? YES or NO	Held at psid
TEST 10:30AM REPAIRS AND MATERIALS USED TEST AFTER REPAIR Is the assembly ins The above is certifit TESTER NAME: CERTIFICATION	Held at2.2_ psid Closed Tight BLeaked psid Closed Tight talled in accordance was to be true at the time. Brad Weyant #: BP0016935	Held at _2.0_ psid Closed Tight Leaked Held at psid Closed Tight	Opened at psid mendations and/or loc GAUGE MAR GAUGE SER	Opened at psid al codes? YES or NO KE/MODEL: Mid WIAL #: _10150482	Held at psid (Circle One)
TEST 10:30AM REPAIRS AND MATERIALS USED TEST AFTER REPAIR Is the assembly ins The above is certification CERTIFICATION CERTIFIED TEST	Held at2.2_ psid Closed Tight BLeaked psid Closed Tight talled in accordance wided to be true at the time Brad Weyant #: BP0016935 ER SIGNATURE: 6	Held at _2.0_ psid Closed Tight Leaked Held at psid Closed Tight	Opened at psid mendations and/or loc GAUGE MAR GAUGE SER	Opened at psid al codes? YES or NO	Held at psid (Circle One)
TEST 10:30AM REPAIRS AND MATERIALS USED TEST AFTER REPAIR Is the assembly ins The above is certifit TESTER NAME: CERTIFICATION CERTIFIED TEST DATE OF TEST:	Held at2.2_ psid Closed Tight BLeaked Psid Closed Tight talled in accordance was deed to be true at the time. Brad Weyant #: BP0016935 ER SIGNATURE: 5/23/2023	Held at _2.0_ psid Closed Tight Leaked Held at psid Closed Tight	Opened at psid mendations and/or loc GAUGE MAR GAUGE SER	Opened at psid al codes? YES or NO KE/MODEL: Mid WIAL #: _10150482	Held at psid (Circle One)
TEST 10:30AM REPAIRS AND MATERIALS USED TEST AFTER REPAIR Is the assembly ins The above is certification CERTIFICATION CERTIFIED TEST	Held at2.2_ psid Closed Tight BLeaked Psid Closed Tight talled in accordance was ded to be true at the time. Brad Weyant #: BP0016935 ER SIGNATURE: 5/23/2023	Held at _2.0_ psid Closed Tight Leaked	Opened at psid mendations and/or loc GAUGE MAR GAUGE SER CALIBRATIO	Opened at psid al codes? YES or NO XE/MODEL: Mid WIAL #: _10150482 DN DATE: _10/5/202	Held at psid (Circle One)
TEST 10:30AM REPAIRS AND MATERIALS USED TEST AFTER REPAIR Is the assembly ins The above is certifit TESTER NAME: CERTIFICATION CERTIFIED TEST DATE OF TEST:	Held at2.2_ psid Closed Tight BLeaked Held at psid Closed Tight Held at psid Closed Tight talled in accordance was televant the time Brad Weyant #: BP0016935 ER SIGNATURE: 5/23/2023 5/29790 *TEST REC	Held at2_0 psid Closed Tight Leaked Psid Closed Tight psid Closed Tight lith manufacture recommendation of testing.	Opened at psid mendations and/or loc GAUGE MAR GAUGE SER	Opened at psid al codes? YES or NO XE/MODEL: Mid WIAL #: _10150482 DN DATE: _10/5/202 THREE YEARS	Held at psid (Circle One)

Rev. Oct.2011

Please forward this report to:

City of Kyle Building Inspection Department 100 W. Center St. Kyle, Texas 78640 Ph: (512) 262-3911