

Backflow Prevention Test & Maintenance Report

City of Hutto Development Services & Code Enforcement 500 W. Live Oak Street Hutto, Texas 78634 Phone: 512-759-5971 Fax: 512-759-5962 building@huttotx.gov

www.huttotx.gov/developmentservices

The following form must be completed for each assembly tested. A signed and dated **ORIGINAL** must be submitted to the City of Hutto for records purposes.* Illegible or incomplete reports will not be accepted.

■ RESIDENTIAL			☐ COMMERCIAL		
-		CUSTOMER IN	NFORMATION		
PROPERTY OWNER / BUSIN Highland Homes	NESS / AGENT				
MAILING ADDRESS			CITY	STATE	ZIP
104 Milo Street BACKFLOW ASSE			Hutto, TX 78634		
OCCUPANT / BUSINESS NA		ACKPLOW ASSEMB	ELY INFURIMATION		
Highland Homes SERIAL # MANUFACTURER			Lucasi	Lowe	
SERIAL # 94121C	MANUFACTURER Apollo		MODEL DC4A	SIZE 1"	
PHYSICAL ADDRESS			ASSEMBLY LOCATION ON PROPERTY		
104 Milo Street PUBLIC WATER SYSTEM I.D #			Right front yard 5 feet on meter PURPOSE OF ASSEMBLY		
TX2460007			Irrigation		
		TYPE OF A	ASSEMBLY		
Reducer Pressure			Reducer Pressure Principle-Detector Double		
■ Double Check Valve Pressure Vacuum Breaker			☐ Check-Detector☐ Spill-Resistant Pressure Vacuum Breaker		
Is the assembly installed in accordance with manufacturer in					
THE BACKFLOW PR			S BEEN TESTED AND MAINT TING WITHIN ACCEPTABLE F		rceq regulations
DEDUCED DOSCUED A CVELOW DOS			DDF5511DF V4.51 HJA DDF445D		
REDUCER PRESSURE BACKFLOW PRI DOUBLE-CHECK VALVE ASSEEMBLY			ION ASSEMBLY	PRESSURE VACUU	JM BREAKER
		/LAJJLLIVIDLI	RELIEF VALVE	l	
	I ST CHECK	2 ND CHECK	RELIEF VALVE	AIR INLET	CHECK VALVE
	Held at 2.1 PSI	2 ND CHECK Held at 2.4 P	SI Opened at		
INITIAL TEST	Held at 2.1 PSI Closed Tight	2 ND CHECK Held at 2.4 P. Closed Tight	SI Opened at	Opened at PSI Did not oper	CHECK VALVE Held atPSI Leaked
	Held at 2.1 PSI Closed Tight Leaked	2 ND CHECK Held at 2.4 P Closed Tight X Leaked	Opened at PSI Did not open	Opened at	Held atPSI
INITIAL TEST TEST AFTER REPAIRS	Held at 2.1 PSI Closed Tight	2 ND CHECK Held at 2.4 P Closed Tight X Leaked	SI Opened at	Opened at	Held atPSI
TEST AFTER REPAIRS	Held at 2.1 PSI Closed Tight Leaked PSI Held at PSI	2 ND CHECK Held at 2.4 P Closed Tight X Leaked Held at P	Opened atPSI Did not open	Opened atPSI Did not open	Held atPSI Leaked
TEST AFTER REPAIRS REPAIRS AND	Held at 2.1 PSI Closed Tight Leaked PSI Held at PSI	2 ND CHECK Held at 2.4 P Closed Tight X Leaked Held at P	Opened atPSI Did not open	Opened atPSI Did not open	Held atPSI Leaked
TEST AFTER REPAIRS REPAIRS AND MATERIALS USED **	Held at 2.1 PSI Closed Tight	2 ND CHECK Held at 2.4 P Closed Tight Leaked Held atP Closed Tight □	Opened atPSI Did not open Opened atPSI GAUGE SERIAL #:	Opened at PSI Did not open Opened at PSI CALIBRATION	Held atPSI Leaked
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TEST AFTER REPAIRS REPAIRS AND MATERIALS USED **	Held at 2.1 PSI Closed Tight	2 ND CHECK Held at 2.4 P Closed Tight Leaked Held atP Closed Tight □	Opened atPSI Did not open Opened atPSI GAUGE SERIAL #:	Opened at PSI Did not open Opened at PSI CALIBRATION	Held atPSI Leaked
TEST AFTER REPAIRS REPAIRS AND MATERIALS USED ** TEST GAUGE USED REMARKS	Held at 2.1 PSI Closed Tight Leaked PSI Closed Tight Closed Tight MAKE/MODEL Mid Wes	2 ND CHECK Held at 2.4 P Closed Tight	Opened at PSI Did not open SI Opened at PSI GAUGE SERIAL #: 09231317	Opened at PSI Did not oper Opened at PSI PSI PSI CALIBRATION 03/14/2	Held atPSI Leaked
TEST AFTER REPAIRS REPAIRS AND MATERIALS USED ** TEST GAUGE USED REMARKS I CERTIFY ALI COMPANY NAME	Held at 2.1 PSI Closed Tight Leaked PSI Closed Tight Closed Tight Leaked PSI Closed Tight MAKE/MODEL Mid Wes	2 ND CHECK Held at 2.4 P Closed Tight M Leaked P Closed Tight M Closed Tight Consect	Opened atPSI Did not open SI Opened atPSI Opened atPSI GAUGE SERIAL #: 09231317 ID CORRECT AS OF THE DATOMPANY ADDRESS	Opened at PSI Did not open Opened at PSI CALIBRATION 03/14/2 TE OF THIS TEST. CITY	Held atPSI Leaked
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TEST AFTER REPAIRS REPAIRS AND MATERIALS USED ** TEST GAUGE USED REMARKS I CERTIFY ALI COMPANY NAME Safewater Backflow BACKFLOW TECH NAME	Held at 2.1 PSI Closed Tight Leaked PSI Closed Tight Closed Tight Closed Tight Closed Tight Closed Tight Closed Tight CERTIFICATION ON THIS CERTIFICATION	2 ND CHECK Held at 2.4 P Closed Tight	Opened atPSI Did not open SI Opened atPSI Opened atPSI GAUGE SERIAL #: 09231317 ID CORRECT AS OF THE DATA DMPANY ADDRESS D Box 4002 Austin, TX	Opened at PSI Did not open Opened at PSI Opened at PSI CALIBRATION 03/14/2 TE OF THIS TEST. CITY 78765	Held atPSI Leaked