

City of Torrance Municipal Water Department

Field Testing & Maintenance Report Form

(Backflow Prevention Devices)

RETURN NO LATER THAN

NAME:

DESCRIPTION AND LOCATION OF DEVICE:

		Red	uced Pressure Prin	ciple A	Assembly	
	Double Check Valve Assembly					
	CHECK VALVE	#1	CHECK VALVE	#2	DIFFERENTIAL PRESSURE RELIEF VALVE	PRESSURE VACUUM BREAKER
INITIAI TEST	1. CLOSED AT	PSID	1. CLOSED AT	PSID	OPENED ATPSID	AIR INLET OPENED AT PSID
	2. LEAKED		2. LEAKED		DID NOT OPEN	
	CLEANED REPLACED: DISC		CLEANED REPLACED: DISC		CLEANED CLN'D SENSING LINE(s)	HELD ATPSID
R	SPRING GUIDE		SPRING GUIDE		REPLACED: DISC:	LEAKED CLEANED
E P	PIN RETAINER HINGE PIN SEAT		PIN RETAINER HINGE PIN		UPPER LOWER	REPLACED: AIR INLET
A I	DIAPHRAGM OTHER, DESCRIBE		SEAT DIAPHRAGM OTHER, DESCRIBE		SPRING DIAPHRAGM: LARGE:	DISC CHECK DISC AIR INLET
R S					UPPER LOWER SMALL	SPRING CHECK SPRING OTHER, DESCRIBE
					SEAT: UPPER LOWER SPACER:	
					LOWER OTHER, DESCRIBE	·
FINAL TEST	CLOSED AT	.PSID	CLOSED AT	PSID	OPENED ATPSID REDUCED PRESSURE.	AIR INLET PSID CHECK VALVE PSID
Comments	5:					
The above	report is certified to be true	2				
		CERTIFII			DATE MO. DAY YR.	
LIMIKED	BY		DATE			
NAL TES		CERTIFI	ED TES	TER NO.	MO. DAY YR.	

NOTICE TO TEST BACKFLOW PREVENTION DEVICE

The backflow prevention assembly described on the reverse side hereof is due for its periodic test, as required under Torrance Municipal Code, Ordinance #3280. Will you please have this test performed by a backflow prevention assembly tester possessing a valid Certificate of Competence issued by the Los Angeles County Department of Health Services.

If the test discloses that the assembly is not operating satisfactorily, please have the necessary repairs made and the assembly retested by the Certified tester. On completion of a test showing that the assembly is operating satisfactorily, you are to complete the Test & Maintenance Report form on the reverse side hereof and forward it to this office no later than the date specified on the reverse side of this notice.

Additional information relative to this matter may be obtained by calling our office at (310) 781-6900