

## BACKFLOW PREVENTION ASSEMBLY TEST REPORT

## **Vista Irrigation District**

Assembly ID		Facility				lame												
Acct Number			Meter #	Vieter#						Test Report Due:								
Service Address							Sched	Schedule Code										
										Assen	nbly	Info	(R	lepla	cemen	ıt/Coı	rection	on)
Equip Loca	ition					SN												
Location ID	)				Containm		nent Containment			Mfr								
Contact Name						Ph				Туре	Туре							
Map Page						#2			Siz									
										Model								
											Install Date							
								Permit Num		ım								
Confine	Freeze	t	Hazard T							Haz.	Level							
Line pressure at time of test:  Check Valve #1 Check Valve #2 Relief Valve PVB/SVB														Approved BFP Shut Off Valves				
			<u> </u>			<u> </u>			$\overline{}$								#1	#2
Initial Test	☐ Held a	☐ Held at PSID			Opened at PSID			☐ Air Inlet Opened at PSID								#1	#2	
	PSID Closed Tight		Closed Tight						Opened Fully Y N				Clo	sed Ti	ght			
Pass	Leake			eaked		☐ Did Not Open		nen	Check Held at				Leaked					
Fail	сако	Leaked			Dia Not Open			PSID										
ı alı								Leaked						$\overline{}$		$\overline{}$		
R	CLEAI	CLEANED REPLACED			CLEANED REPLACED			CLEANED REPLACED				CLEANED REPLACED			H	H		
	Disc		Disc			Disc			Air Inlet Disc				REPAIR			Ħ	Ħ	
E	Spring		Spring			Spring			Airl Inlet Spring									
P A	Guide		Guide			iaphragn	agm   [		Check Disc									
Î	Seat O-Ring(s)		Seat O-Ring(s)			Seat O-Ring(s)			Check Spring Float									
Ŕ	Module		Module			Module			Diaphragm									
	Rubber Kit		Rubber Kit			Rubber Kit			Rubber Kit									
					<u> </u>								her					
	Other/Notes:																	
			-			-11												
<b>-</b>								- 1	pened Fully Y N						_			
Final Test	PSID		PS				] Opene						PSID			jht	Ш	Ш
1631	Closed	I Tight			sed Tight		PSID		D C	CK Valve _		PSID		Pass		ISS		
THE ABOVE REPORT IS CERTIFIED TO BE				TRUE:													1A	
Initial Test By		Certificate		Test Date:		Gaug	e Num	m Time		Time Out	Company			Phone				
Final Test By																		
Repair By																		