

BACKFLOW PREVENTION ASSEMBLY TEST REPORT

City of San Clemente Utilities Division

Assembly ID				Facility N	Facility Name										
Acct Number				Meter #					Test Report Due:						
Service Address								Sche	dule Co	de					
									Assembly Info (Replacement/Correction)						
Assy Loca	tion							SN							
Account Number					otection				Mfr						
Contact Name					Ph				Туре						
Map Page						#2			Size						
								Model							
							Install Date								
					Permit Nur			it Num							
			Hazard ¹		ype				Haz. Level						
Line pressure at time of test: REPORT OF TEST RESULTS Approved BFP Check Valve #1 Check Valve #2 Relief Valve PVB/SVB Shut Off Valves															
	Check Valve #1					Relief Valve				PVB/SVB			nat On V		
Initial	☐ Held at PSID		☐ Held at PSID			Opened at PSID		\Box	Air Inlet Opened at PSID					#1	#2
Test	Closed Tight		Closed Tight					\Box	Did n	ot Oper	-				
Pass			Leaked						Check Held at				Closed Tight Leaked		
	Leaked		Leaked			Did Not Open			PSID			Lea	ikea		Ш
Fail								\perp	Leaked						_
	CLEANED REPLACED		CLEANED REPLACED			CLEANED REPLACED			_ CLEANED REPLACED			1	EANED PLACED		
R	Disc		Disc			Disc			Air Inlet Disc				PAIR		H
E Spring P Guide A Seat Hinge		,		Spring		Spring Diaphragm Seat O-Ring(s) Module			Airl Inlet Spring Check Disc Check Spring						
		Pin Seat Hinge													
									Float						
R	Diaphragm Module		iviodule			iviodule			Diaphragm						
					_ 🔲						Other				
	Other/Notes:														
Final		PSID	PSID		D	Opened at		Air Inlet PSID		Clos	sed Tight				
Test	Closed Tight		Closed Tight					CK Valve PSID			Pass				
THE ABO				O TO BE TRUE:									1A		
		Certifica			Gauge	Gauge Num Time In		Tin	Time Out C		Company		Phone		
Repair By															
Final Test By															