Customer / Business Name:								Date;				
Assembly Service Address:												
Location of Assembly:												
Type of Hazard Controlled:												
Assembly info- Make: Model #: Serial #:												
(circle) RPBA TRPDA DCVA DCDA PVB SVB Size (In):  Line Pressure (PSI):												
(circle)	New:	□ Y			Other.							
Icepiaces Scitai π.												
						Relief Valve				Shut Off V	/alves #1	#2
Initial Test	Held at Closed Tigi	PSID ht	Held at Closed Tight	PSID	Ŭ'	Opened at PSID		Air Inlet opened a PSID	ıt	Closed Tight		
	Leaked		Leaked			Opened Fully		Opened Fully				
					<b>                                   </b>	Did Not Open		Did Not Open Check held at		Leaked		Ц
								PSID				
								Leaked				
	CLEANED  REPLACE	1	CLEANED REPLACED:			CLEANED REPLACED:		CLEANED  REPLACED:		CLEANED		
	Disc	<del></del>	Disc			Disc		Poppet / Float		REPLACED		
	Spring		Spring			Spring		Air Inlet Spring				
	Guide Seat		☐ Guide ☐ Seat			Guide Seat	님	Check Disc Check Spring				
ATE	Hinge Pin		Hinge Pin			O-Ring(s)		O-Ring(s)				
IR D	Module		Module		<u></u> 1	Module		Guide				
REPAIR DATE:	Noming.											
NOTES:												
												-
Final	Closed Tigl	ht	Closed Tight		П	Opened At		Air Inlet	PSID	Shut Off Valves	#1	#2
Test		SID	PSID	ı		PSID	C	K Valve	PSID	Closed Tight		
NOTE: Purveyor must be notified within 24 hrs of any backflow prevention assembly left in a failed (non-passing) condition.												
Tester's Name (please print):  ID BAT License #:									se #:			
Company Name: Expirate								Expiration Date	e:			
Company Phone: Fax#:												
Test Equipment Make & Model: Serial #:												
Calibrated By: Calibration Date:												
I certify the assembly was tested in acordance with U.S.C. test protocol and was								_				
Test Results: Passed Failed Assembly as Left: Service Restored BAT Tag Attached												
Signature of Tester Date												
Copy of Report to: Customer/Owner			☐ Wate	er Purveyor				Date Licensed T	rester [	7		
Water Purveyor: Hayden Irrigation												
1 111	·-,		gional Water Purveyors	Backflow Assembly Test Report			NIRWP ©-AM, GS					