

Final Test By

BACKFLOW PREVENTION ASSEMBLY

TEST REPORT Bellflower-Somerset Mutual Water Company Assembly ID Facility Name **Test Report Due:** Acct Number Meter # Service Address Schedule Code (Replacement/Correction) Assembly Info SN Equip Location Mfr Containment Location ID Type Contact Name Ph #2 Size Map Page Model Install Date Permit Number ☐ Confinement ☐ Freeze Protection ☐ Hazard Type Haz. Level ☐ Approved BFP REPORT OF TEST RESULTS Line pressure at time of test: -**Shut Off Valves** PVB/SVB Check Valve #1 Check Valve #2 Relief Valve #2 ☐ Held at ☐ Held at ☐ Opened at ☐ Air Inlet Opened at Initial _____ PSID ----- PSID Test ----- PSID _____ PSID Opened Fully Y N N Closed Tight ☐ Closed Tight ☐ Closed Tight ☐ Leaked ☐ Did Not Open ☐ Check Held at Leaked Pass ☐ Leaked _____ PSID Fail ☐ Leaked ☐ CLEANED ☐ CLEANED ☐ CLEANED ☐ CLEANED CLEANED REPLACED ☐ REPLACED REPLACED REPLACED REPLACED ☐ Disc ☐ Air Inlet Disc REPAIR ☐ Disc ☐ Disc R ☐ Air Inlet Spring ☐ Spring ☐ Spring ☐ Spring E ☐ Check Disc ☐ Guide ☐ Guide ☐ Diaphragm P ☐ Seat ☐ Seat ☐ Check Spring ☐ Seat A ☐ O-Ring(s) ☐ Float ☐ O-Ring(s) O-Ring(s) ☐ Module ☐ Diaphragm ☐ Module ☐ Module R ☐ Rubber/Kit ☐ Rubber/Kit ☐ Rubber/Kit ☐ Rubber/Kit Other Other/Notes: _____ PSID ☐ Opened at Air Inlet _____PSID Closed Tight _____ PSID Final Test ☐ Closed Tight ☐ Closed Tight **PSID** _ PSID CK Valve___ Pass THE ABOVE REPORT IS CERTIFIED TO BE TRUE: Phone Time In Time Out Company Initial Test By Certificate Test Date: Gauge Num Repair By