Texas Commission on Environmental Quality BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE REPORT

PNNS IDH: 2270235 PNNS CONTACT PERSON: 13215 Boc Cave Pkwy Building B Suite 110 Bec Caves,TX 7738 PNNS CONTACT PERSON: WTCPUA Backflows ADDRESS OF SERVICE: 1770 Windinghart Ln Austin,TX 78737 The backflow prevention assembly detailed below has been tested and maintained as required by commission regulations and is certified to be operating within acceptable parameters. TYPE OF BACKFLOW PREVENTION ASSEMBLY (BPA): Reduced Pressure Principle (RPBA) Reduced Pressure Principle-Detector (RPBA-D) Type II Double Check Valve (DCVA) Double Check-Cole Cole (VRDA-D) Type II Pressure Vacuum Breaker (PVB) Manufacturer: Main: Febco Bypass: BPA Location: Left front yard 5 feet from meter Serial Number: Main: ISO Bypass: BPA Location: Left front yard 5 feet from meter Serial Number: MaintPr0931 Bypass: BPA Location: Left front yard 5 feet from meter Ste assembly installed on a non-potable water supply (auxiliary)? Yes No No TEST RESULT Reduced Pressure Principle Assembly (RPBA) Type II Assembly PVB & SVB PASS & DCVA Relief Valve Bypass Check Air Inlet Check Valve	PWS IDF: PWS MAILING ADDRESS PISS MAILING ADDRESS IZ15 BBC Cave Pkwy Building B Suite 110 Bec Caves, TX 7738 PWS CONTACT PERSON: WTCPUA Backflows ADDRESS OF SERVICE: IT70 Windinghart Ln Austin, TX 78737 The backflow prevention assembly detailed below has been tested and maintained as required by commission regulations and is certified to be operating within acceptable parameters. Reduced Pressure Principle (RPBA) Reduced Pressure Principle (RPBA) Double Check Valve (DCVA) Bounder Check (SVB) Manufacturer: Maini 1850 Bypass: BPA Location: Left front yard 5 feet from meter Serial Number: Maini 1850 Bypass: BPA Serves: Irrigation Reasono for test: Rew M Existing Replacement Old Model/Serial # Is the assembly installed on a non-potable water supply (auxillary)? PVB & SVB PASS M DCVA Reduced Pressure Principle Assembly (RPBA) Rest RESULT Reduced Tessure Principle Assembly (RPBA) PASS M DCVA Poid Did not open Closed Tight M Closed Tight M Did not pen Leaked Closed Tight M Closed Tight M Did not pen Leaked Did not pen Leaked Closed Tight M Closed Tight M Pid M Closed Tight M Did not pen Leaked Did not pen Leaked Did not pen	The following form mu						ust be submitt	ed to the p	ublic water supplier	for reco	rdkeeping *purposes	5:	
PWS MAILING ADDRESS: 13215 Bec Cave Pkwy Building B Suite 110 Bec Caves, TX 7738 PWS CONTACT PERSON: WTCPUA Backflows ADDRESS: 170 Windingharl Ln Austin, TX 78737 The backflow prevention assembly detailed below has been tested and maintained as required by commission regulations and is certified to be operating within acceptable parameters. TYPE 0F BACKFLOW PREVENTION ASSEMBLY (BPA): Image: State of the operating within acceptable parameters. TYPE 0F BACKFLOW PREVENTION ASSEMBLY (BPA): Type II Image: State operating within acceptable parameters. Type II Duble Check-Detector (DCVA-D) Type II Image: State operating within acceptable parameters. Bypass: Silze: Main: I'' Bypuss: Bypass: Model Number: Main: Feboi Bypass: Silze: Main: I'' Bypuss: Bypass: Scrial Number: Main: Feboi Bypass: BPA Serves: Irrigation Reason for test: New E Fixisting Replacement Old Model/Serial #/ Assembly Air: Inlet Check Valve FAIL In* Check 2 ^{od} Check**** Relief Valve Bypass Check Air Inlet Check Valve PASS EX DCVA Relief Valve Bypass: Geoed Tight Did not open	PWS MALLING ADDRESS: 13215 Bcc Cave Pkwy Building B Suite 110 Bcc Caves,TX 7738 PWS CONTACT PERSON: MTCPLA Backflows CONTACT PERSON: 170 Windinghart Ln Austin,TX 78737 The backflow prevention assembly detailed below has been tested and maintained as required by commission regulations and is certified to be operating within acceptable parameters. Image: Control of the parameters. Image: Control of the prevention assembly detailed below has been tested and maintained as required by commission regulations and is certified to be operating within acceptable parameters. Image: Control of the parameters. Image: Control of the presure Principle (RPBA) Reduced Pressure Principle-Detector (DCVA-D) Type II Image: Control of the presure Principle (RPBA) Reduced Pressure Principle Pressure Vacuum Breaker (SVB) Pypass: Maniference: Main: Febco Bypass: BPA Location: Left from yard 5 feet from meter Scrial Number: MainHF70931 Bypass: BPA Serves: Irrigation Reacon for test: New Ø Existing Replacement Old Model/Serial # Image: Serves Is the assembly installed on a non-potable water supply (auxilary)? Type II Assembly PvB & SVB PASS Ø DCVA Relief Valve Bypass: Cock & Air Inlet Check Valve	NAME OF PWS:			Parten Ranch WTCPUA									
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* TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS [30 TAC §290.46(B)] ** USE ONLY MANUFACTURER'S REPLACEMENT PARTS