

WV 041-02 WEIRTON, WV

W.O. #2412 ASSET #7199

Backflow Prevention Device Test Form

MUST BE COMPLETED BY CERTIFIED BACKFLOW DEVICE TESTER

Please return completed form by mail or fax to Pennsylvania American Water: Fax: 570-341-3296
Email: paw.cc@amwater.com or Mail: Attention: Cross Connection Department 2699 Stafford Ave Scranton, PA 18505



LOCATION INFORMATION

Account Number:	Premise Number:
Service for: U.S. ARMY BASE	
Service Address 1: 100 FRONT ST. WEIRTON, WV	
Service Address 2:	
Type of Service: <input checked="" type="checkbox"/> Domestic <input type="checkbox"/> Fire <input type="checkbox"/> Irrigation	Backflow Device Location: MOTOR POOL / SINK <input checked="" type="checkbox"/> ABOVE <input type="checkbox"/> Isolation <input type="checkbox"/> Containment
DEVICE INFORMATION	
Type of Assembly: WILKINS/2URN RPZ	Size: 314"
Serial Number: 4194161	Water Meter No: 1551379
MFG/Model No: 975XL2	

TO BE COMPLETED BY TESTER

	CHECK VALVE #1	CHECK VALVE #2	PRESSURE DIFFERENTIAL RELIEF VALVE	AIR INLET
INITIAL TEST Date: 2-27-18 Time: 7:30 a.m. / p.m.	Held at 6.1 PSID <input checked="" type="checkbox"/> Closed Tight <input type="checkbox"/> Leaked	Held at 7.4 PSID <input checked="" type="checkbox"/> Closed Tight <input type="checkbox"/> Leaked	<input type="checkbox"/> Opened at 3.9 PSID <input type="checkbox"/> Did Not Open	<input type="checkbox"/> Opened at _____ PSID <input type="checkbox"/> Did Not Open _____ Check Valve Held _____ PSID
FINAL TEST Date: _____ Time: _____ a.m. / p.m.	Held at _____ PSID <input type="checkbox"/> Closed Tight <input type="checkbox"/> Leaked	Held at _____ PSID <input type="checkbox"/> Closed Tight <input type="checkbox"/> Leaked	<input type="checkbox"/> Opened at _____ PSID <input type="checkbox"/> Did Not Open _____	<input type="checkbox"/> Opened at _____ PSID <input type="checkbox"/> Did Not Open _____ Check Valve Held _____ PSID
AIR GAP	Measured vertical inches above overflow rim:		Supply size diameter:	

COMMENTS:

TESTER INFORMATION - INITIAL TEST

<input checked="" type="checkbox"/> Passed <input type="checkbox"/> Failed	Tester Name (PRINT) FRANCIS SAPIENZA	Company CMI MGT, INC	Phone 412 510-7753
Testing Equipment Calibration Date	1-26-14	Testing Equipment Serial Number 665748	Certification Testing No. ASSE#30207

The above report is certified to be true at the time of the test. Signature of tester:

Date:

2-27-18

TESTER INFORMATION - FINAL TEST

<input type="checkbox"/> Passed <input type="checkbox"/> Failed	Tester Name (PRINT)	Company	Phone
Testing Equipment Calibration Date		Testing Equipment Serial Number	Certification Testing No.
The above report is certified to be true at the time of the test. Signature of tester:		Date:	

58 PSI LINE PRESSURE

WV041-02 WEIRTON, WV

W.O. #2412 ASSET #7269

***UNIT DOES NOT EXIST**

Backflow Prevention Device Test Form

MUST BE COMPLETED BY CERTIFIED BACKFLOW DEVICE TESTER

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Email: paw.cc@amwater.com, or Mail: Attention: Cross Connection Department 2699 Stafford Ave Scranton, PA 18505



LOCATION INFORMATION

Account Number:	Premise Number:
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Service for:	
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Service Address 1:	
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Service Address 2:	
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Type of Service: <input type="checkbox"/> Domestic <input type="checkbox"/> Fire <input type="checkbox"/> Irrigation	Backflow Device Location: <input type="checkbox"/> Above Ground <input type="checkbox"/> In Ground <input type="checkbox"/> Isolation <input type="checkbox"/> Containment
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DEVICE INFORMATION

Type of Assembly:	
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Serial Number:	Size:
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MFG/Model No:	Water Meter No:
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TO BE COMPLETED BY TESTER

	CHECK VALVE #1	CHECK VALVE #2	PRESSURE DIFFERENTIAL RELIEF VALVE	AIR INLET
INITIAL TEST	Held at _____ PSID <input type="checkbox"/> Closed Tight <input type="checkbox"/> Leaked	Held at _____ PSID <input type="checkbox"/> Closed Tight <input type="checkbox"/> Leaked	<input type="checkbox"/> Opened at _____ PSID <input type="checkbox"/> Did Not Open _____	<input type="checkbox"/> Opened at _____ PSID <input type="checkbox"/> Did Not Open _____ Check Valve Held _____ PSID
FINAL TEST	Held at _____ PSID <input type="checkbox"/> Closed Tight <input type="checkbox"/> Leaked	Held at _____ PSID <input type="checkbox"/> Closed Tight <input type="checkbox"/> Leaked	<input type="checkbox"/> Opened at _____ PSID <input type="checkbox"/> Did Not Open _____	<input type="checkbox"/> Opened at _____ PSID <input type="checkbox"/> Did Not Open _____ Check Valve Held _____ PSID

AIR GAP	Measured vertical inches above overflow rim:	Supply size diameter:
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COMMENTS:		
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TESTER INFORMATION - INITIAL TEST

<input type="checkbox"/> Passed <input type="checkbox"/> Failed	Tester Name (PRINT)	Company	Phone
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Testing Equipment Calibration Date	Testing Equipment Serial Number	Certification Testing No.
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The above report is certified to be true at the time of the test. Signature of tester:		Date:
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TESTER INFORMATION - FINAL TEST

<input type="checkbox"/> Passed <input type="checkbox"/> Failed	Tester Name (PRINT)	Company	Phone
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Testing Equipment Calibration Date	Testing Equipment Serial Number	Certification Testing No.
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The above report is certified to be true at the time of the test. Signature of tester:		Date:
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