

(877) 950-2468

WA Reg# AMERIBS803J4
OR'CCB# 230959

American Backflow



& Plumbing Services Inc.

Backflow Prevention Assembly Test Report

Account / File #:

Water Purveyor: *Regalup*

Name of Premise: *Tractor Supply*

Commercial: ☒

Residential: ☐

Service Address: *1021 River Rd*

City: *Regalup*

Zip: *98771*

Contact Name:

Phone:

Fax:

Assembly Location: *Backflow - Behind Pool Pumping Station*

Hazard Type: *Pot. Wash*

☐ D.C.V.A ☒ R.P.B.A ☐ D.C.D.A ☐ R.P.B.A ☐ P.V.B.A ☐ S.V.B.A ☐ AIR GAP

New Install: ☒

EXISTING: ☐

REPLACEMENT: ☐

Old SN#:

Proper Installation? ☒ Yes ☐ No

Make: *1/2 inch*

Model: *1/2 inch*

Serial Number: *407820*

Size: *1/2 inch*

INITIAL TEST	DCVA / RPBA CHECK VALVE #1	DCVA / RPBA CHECK VALVE #2	RPBA RELIEF VALVE	PVBA / SVBA AIR INLET
PASSED <input checked="" type="checkbox"/>	LEAKED <input type="checkbox"/> CLOSED TIGHT <input checked="" type="checkbox"/> PSID	LEAKED <input type="checkbox"/> CLOSED TIGHT <input checked="" type="checkbox"/> PSID	OPENED: <input checked="" type="checkbox"/> PSID FAILED TO OPEN <input type="checkbox"/> AIR GAP OK? <input checked="" type="checkbox"/> Yes	OPENED: <input type="checkbox"/> PSID FAILED TO OPEN <input type="checkbox"/>
NEW PARTS AND REPAIRS	Clean <input type="checkbox"/> Replace <input type="checkbox"/> Part <input type="checkbox"/>	Clean <input type="checkbox"/> Replace <input type="checkbox"/> Part <input type="checkbox"/>	Clean <input type="checkbox"/> Replace <input type="checkbox"/> Part <input type="checkbox"/>	PVBA / SVBA CHECK HELD AT: <input type="checkbox"/> PSID LEAKED <input type="checkbox"/> CLEANED <input type="checkbox"/> REPAIRED <input type="checkbox"/>
TEST AFTER REPAIRS	LEAKED <input type="checkbox"/> CLOSED TIGHT <input checked="" type="checkbox"/> PSID	LEAKED <input type="checkbox"/> CLOSED TIGHT <input checked="" type="checkbox"/> PSID	OPENED: <input type="checkbox"/> PSID	OPENED: <input type="checkbox"/> PSID HELD AT: <input type="checkbox"/> PSID

Air Gap Inspection:

Supply Pipe Diameter

Separation

Pass

Fail

Remarks:

Line Pressure: *PSI*

Confined Space ☒ Yes ☐ No

Alarmed ☐ Yes ☐ No

Shut Off #1 Found: ☒ On ☐ Off

Shut Off #1 Handle: ☐ Rusted Off

Shut Off #2 Found: ☒ On ☐ Off

Shut Off #2 Handle: ☐ Rusted Off

Detector Meter Reading:

Upstream Shut Off Found: ☒ On ☐ Off

Assembly Returned to Found Conditions: ☒ Yes ☐ No

Testers Signature:

Washington CERT#: *RS889*

Date:

Printed Name:

Ryan Hotchkiss

Testers Phone #:

(360) 892-8779

Repaired By:

CERT#:

Date:

Final Test By:

Washington CERT#:

Date:

Gauge Calibration Date: *9/8/22*

Gauge Number: *72AC1906002F*

Gauge Model:

Mako MK5

TEST WAS PERFORMED IN ACCORDANCE TO USC 10TH EDITION PROCEDURES.

I certify that this report is accurate, and I have used WAC 246-290-490 approved test methods and test equipment.