

Tri-Basin Flowmeter Installation Certification

Updated 03/23/21

Owner: _____ Operator: _____ Well Reg. #: _____

Legal Description: _____ 1/4 Section: _____ Township: _____ Range: _____

Meter Brand: _____ Model #: _____ Serial #: _____

Indicator Reading: _____ (*Must read in acre inches – Must have non-resettable totalizer*)

Meter Size: 4" 6" 8" 10" 12" Other: _____

Meter Mounting: Horizontal: _____ Vertical: _____ Incline: _____

Straightening Vanes Installed: Yes _____ No _____

Pipe Hump or other restriction installed downstream: Yes _____ No _____

Full Pipe Flow Present: Yes _____ No _____

Nearest Upstream Source of Turbulence: _____
(*Ex. check valve, cooling coil, elbow, miscellaneous projections inside pipe, etc.*)

Distance Upstream from propellers, sensors, etc: _____

Nearest Downstream Source of Turbulence: _____
(*Ex. Check valve, cooling coil, elbow, miscellaneous projections inside pipe, etc.*)

Distance Downstream from propellers, sensors, etc: _____

Check Valve, Butterfly Valve, Pressure Regulating Valve present:

Upstream Distance _____ Downstream Distance _____ None Present _____

As Built Drawing:

* See backside for planned drawing *

I hereby certify that the aforementioned flowmeter was installed in accordance with manufacturer's specifications and includes a non-resettable totalizer that reads in acre inches.

Installation By: _____ **Date:** _____

Return completed invoices and certifications to:

Minden NRCS Office
528 N Minden
Minden, NE 68959

Holdrege NRCS Office
PO Box 798
Holdrege, NE 68949

Elwood NRCS Office
PO Box 41
Elwood, NE 68937

