## **Tri-Basin Flowmeter Installation Certification**

Updated 03/23/21

Owner:_	Operator:			Well Reg. #:	
	Legal Description: _	1/4 Section:	Township:	Range:	
Meter Bra	and:	Model #:		Serial #:	
Indicate	or Reading:	(Must read in ac	re inches – Must hau	ve non-resettable totalizer)	
	Meter S	ize: 4" 6" 8" 1	0" 12" Other: _		
	Meter Mounting	Horizontal:	Vertical: I	ncline:	
		ening Vanes Installed:			
		restriction installed d			
	-				
		Pipe Flow Present: Ye		_	
	<u> </u>	tream Source of Turbu pling coil, elbow, misce		inside pipe, etc.)	
	Distance U	Jpstream from propell	ers, sensors, etc:		
		stream Source of Turb			
		oling coil, elbow, misce			
	Distance Do	ownstream from prope	llers, sensors, etc:		
	Check Valve,	Butterfly Valve, Press	ure Regulating Valv	ve present:	
	Upstream Dis	stance Downs	tream Distance	None Present	
Built Dra	wing:				
		* See backside for pla	nned drawing *		
_	fy that the aforemen	_	_		

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

