

FLOWMETER COST-SHARE APPLICATION & AGREEMENT

1. Applicant Information (Owner) Corporation/Partnership Estate/Trust/Guardianship Individual Owner Name: Title: Mailing Address: _____ Telephone: Email Address: Agent or Operator Name: (if different from above) Operator Mailing Address: Op. Telephone: ______ Op. Email Address: ______ 2. Payment Information The equipment covered by this agreement was funded by: Owner Operator Other Name of Vendor that sold flowmeter equipment: Date: Date Vendor was paid: ______ Method of Payment: _____ Amount: _____ Name of Contractor that installed flowmeter equipment: Date: Date Contractor was paid: Method of Payment: Amount: (Attach a copy of all invoices and proof of payment to this Application)

RPGCD Flowmeter Cost Share Application and Agreement Page 1 of 4

3. Flowmeter Location

This property is located in the NW ¼, NE ¼, SW ¼, SE ¼ of Section,
Block,County, Texas.
Latitude: Longitude:
Place Name:
This property is located miles (N or S) and miles (E or W) of the town of
, Texas, and contains irrigated and total contiguous acres.
Property Security: OPEN KEY LOCK COMBO
If this is a replacement for a meter that failed or is being upgraded, what is the previous meter's serial number:

Are there flowmeters on this property other than at the specific location described above? YES NO

Were flowmeters on the property last year? YES NO

4. Cost-Share Amount and Equipment Ownership

- A. The District will provide up to 50% of the purchase cost of the flowmeter, subject to Meter Grant fund availability and owner/operator compliance with Section 5, items A through G.
- B. The District retains no ownership of the flowmeter at any time.

5. Certification

I, the undersigned applicant, agree and certify under penalty of perjury that:

- A. All wells and/or irrigation systems are located within the boundaries of the Rolling Plains Groundwater Conservation District (District) where this flowmeter is installed.
- B. The landowner/operator grants permission to District personnel and their authorized agents to enter the property to check flowmeter equipment, and to obtain reading data at any time.
- C. The landowner/operator will notify the District immediately whenever a problem or malfunction of the flowmeter is noted and is responsible for maintaining the flowmeter in operable condition through the end of the Grant reporting period. No further grant money will be used to replace the flowmeter during the Grant reporting period.
- D. The flowmeter will not be moved, altered, or modified without express consent of the District.
- E. The Applicant has fully paid for the flowmeter equipment that is the subject of this application PRIOR to requesting cost-share assistance and has provided proof of payment to District.
- F. Proof of Payment clearly indicates, at a minimum, separate line items for the following:

- a. Flow meter
- b. Pipe, flanges, fittings (if applicable)
- c. Labor (if applicable)
- G. The District has not initiated any enforcement action (in writing) against the owner or the operator of the land parcel where this flowmeter is located within the past six months.
- H. The land parcel where this flowmeter is located is in full compliance with the rules of the District.

Applicant (Owner or Agent)	Date
	DISTRICT USE ONLY
Flowmeter Information (TO BE COMP	PLETED BY DISTRICT STAFF DURING FIELD INSPECTION)
Flowmeter Serial Number:	Date Inspected:
Latitude:	Longitude:
Meter Installed at: WELL PIVOT	DRIP STATION or PIPELINE Size:
Reading at Field Check Date:	Units of Measurement:
Crop at Field Check Date	
District representative performing fie	ld inspection
Meter appears to be fully functional v	with units of measurement clearly indicated? YES NO
Meter meets industry standards rega	rding length of straight pipe before and after meter? YES NO
Meter appears to be well grounded (i	if so equipped)? YES NO
Date Application Received:	Date Administratively Complete:
District Representative Declaring Completeness:	
Date Payment was processed:	District Check #
Application denied for following reason	ons:

Drawing showing meter installation with pipe lengths and diameters along with other fittings, cooling inserts, or other items that may disturb water flow.