

Evaluation Form for Selection of a Meter for Pressurized Pipe Meters

This form is to be completed by vendor or its representative and submitted with cost-share application. The conservation district will review and verify information and installation by initialing each item.

1. Name of Business _____ assessing the system for
Water Right Holder/User (name) _____

2. Date and time _____

3. Water Right(s) Number(s) _____

4. Name of individual assessing the system _____

Individual works for business Yes No. Attach a statement of qualifications to
assess a system and recommend a metering system.

5. Name of diversion/withdrawal (example – Well #2) _____

6. Is any water diverted out of the system before water is measured? Yes No If Yes, is the
amount small, such as household use? Yes No If Yes, describe _____

If No, describe _____

7. What are the conditions of the water over a season of use (can affect the type of meter installed)
Clean, problems with sediment, sediment-laden early and clearing up later, etc. Describe: _____

8. What is the minimum amount of water the user will pump? _____

9. What is the maximum amount of water the user will pump? _____

10. Latitude/longitude of (to be completed by vendor or conservation district using NAD 83 datum):

Diversion/withdrawal _____
Meter _____

11. Describe location of Meter _____

12. What is the operating pressure of the system (high pressure can eliminate some meters)? _____

13. Meter brand being considered _____

a. Insertion magnetic meter

- b. full pipe magnetic meter
- c. sonic flow meter
- d. doppler meter
- e. propeller meter
- f. positive displacement
- g. multi-jet
- h. single-jet
- i. other (describe) _____

14. Will a data-logger be used to record water use? Yes No . If Yes, is it an integral part of the meter? Yes No . If No, and a data-logger will be used, what is the brand name of the data-logger? _____

15. Type of pipe (cast, Schedule 40, steel, etc.) _____

16. Dimensions of the pipe: Outside diameter _____
 Inside diameter _____
 Circumference _____

17. Is the pipe lined? Yes No type of liner _____

18. Will the type of liner eliminate some types of meters? Yes No what types? _____

19. Any valves, welds, elbows, before and after the meter that could cause turbulent flow within the pipe that could affect accuracy of the meter? Yes No Describe: _____

20. At the location of the meter, how many unobstructed diameters of straight pipe are available (obstructions can be valves, elbows, welds, bends, etc):
 i. before water is measured by the meter? _____
 ii. after the water passes through the meter? _____
 iii. straight pipe specifications (see meter installation instructions) before _____ after _____

21. If there is not enough straight pipe available, could the flow of water be conditioned to correct for not having enough straight pipe available, or to condition the flow for turbulence caused by other factors, such as a valve being too close, etc. _____

22. Is flow conditioning being recommended? Yes No If Yes, describe (for example, straightening vanes) _____

23. Meter type recommended:
- a. Insertion magnetic meter
 - b. full pipe magnetic meter
 - c. sonic flow meter
 - d. doppler meter
 - e. propeller meter
 - f. positive displacement

- g. single jet
- h. multi-jet
- i. other (describe) _____

24. Will the recommended meter measure the full range of flows pumped, except for very small volumes? Yes No Describe very small volumes involved (for example, household use):

25. Provide a sketch or drawing of the proposed design/installation