

DEPARTMENT OF THE INTERIOR
IRRIGATION OFFICE
RATING CURVE FOR GURLEYS SMALL ELECTRIC METER
Pattern No 618
SHOWING

Revolutions per second and Velocity in feet per second

F. H. Peters
Chief Engineer

Note.—This Meter was in hard use for two seasons and shows a typical variance from Gurleys standard curve which was also found in new meters of the same type. Note that as the velocity increases the curve falls below the standard curve. This may be due to the method of suspension which allowed the meter rod to bend from the vertical.

No. of	Date	Rated by	Legend	Remarks
1	10/10/08	F. H. P.	Δ	Gurley Standard Curve
2	10/10/08	F. H. P.	□	Good condition

