

QUARTERLY FLOWMETER PRODUCTION REPORTING FORM

ANTELOPE VALLEY WATERMASTER
P.O. BOX 3025, QUARTZ HILL, CA 93586

Separate form needed for each metered well.

Section 1: Producer, Well, and Meter Information

Producer No.: _____ Producer Name: _____

Well Location Address: _____

Well Location County: _____

Well Location APN: _____ Produced Water Application APN(s): _____

Owner's Well No.: _____ State Well No.: _____ Watermaster Well ID: _____

Meter Serial No./ID: _____ Meter Manufacturer: _____ Meter Model and Size: _____

Section 2: Production Records

Time Period of Report (e.g. 1st Quarter 2018): _____

Copy the last entry from the previous report into the first line of the table below and report subsequent production records below.

<i>Last Reading from Previous Report</i>	Date	Time	Totalizer Reading	Units	Production in Period	Units

Notes:

Parties that produce more than 10 AFY on aggregate shall monitor and record production volumes monthly and report groundwater production volumes from each well to the Watermaster Engineer quarterly. Parties that produce up to and including 10 AFY on aggregate shall monitor and record production volumes at least quarterly and shall report these values to the Watermaster Engineer quarterly; monthly monitoring and recording is preferred for all parties.

A readable photograph of the totalizer readout corresponding to the last monthly measurement collected each quarter.

Reports of monthly groundwater production for the previous quarter will be submitted to the Watermaster Engineer electronically via email by the end of the first month of each quarter. Reports shall therefore be due to the Watermaster Engineer no later than January 31, April 30, July 31, and October 31 for production in the previous quarter.

Production in the period should be calculated by subtracting the previous totalizer reading from the current totalizer reading (e.g. in March, subtract the February reading from the March reading to calculate the volume produced between the readings). No calculation of Production in Period is required for the first entry in the table that will contain the last reading from the previous report.

It is the responsibility of the reporting party to track production in comparison to annual allocation. The Watermaster and Watermaster Engineer will compare annual production volumes to allocations for all producing parties. Those parties that have exceeded their allocation (or allocation plus carryover or return flow credits) will be charged for replacement water at the current rate set by the Watermaster. Neither the Watermaster nor the Watermaster Engineer will compare quarterly production to annual allocation volumes. In addition, neither the Watermaster nor Watermaster Engineer will provide reminders or warnings if producing parties are approaching their allocation volume.

One electronic copy (scanned pdf or Excel file) of the completed Field Test of Flowmeter Accuracy shall be emailed to the Watermaster Engineer at the address indicated below:

ctaylor@toddgroundwater.com

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Section 6: Meter Test Results

The meter: Does Does Not meet the Watermaster required accuracy of ± 5 percent.

Tested by: _____

Witnessed by: _____

Date: _____

Meter Tester Signature and Date: _____

Meter test notes:

One copy to Watermaster Engineer, one copy to Producer, one copy retained by Tester.