



Flowmeter Update Form

Well Owner: _____	Well Operator: _____
Owner Address: _____	Operator Address: _____
City, State, Zip: _____	City, State, Zip: _____
Owner Telephone: _____	Operator Telephone: _____
Contact Person: _____	Contact Person: _____
State Well Number: _____	Owner's Well Number: _____
Well or Site Address: _____	Thomas Guide - Page & Section: _____
Meter Manufacturer: _____	Is This Meter New from Manufacturer?: YES NO
Meter Serial Number: _____	Discharge Pipe Size (inches): _____
Manufacture Date: _____	Tap Size & Type: _____
Meter Size (inches): _____	Meter Bypass Piping: YES NO Other
Meter Units of Measure: AF CF Gal MI/h Other	Is This A Bypass Meter?: YES NO
Meter Multiplier (on meter face): _____	Well / Flowmeter Access: Shed Open Behind Locked Gate
Meter Style: _____	Underground Vault Other
Meter Use: Agricultural Domestic Municipal Industrial	Pump Motor/Engine (horsepower): _____

Proof of flowmeter accuracy provided by manufacturer or an Agency approved flowmeter repair facility may be submitted in lieu of in-place flowmeter testing, providing the flowmeter was installed according to manufacturer specifications.

Calibration or Repair Test Results for In-Place Flowmeter Testing

(SCE test reports are to be submitted as an attachment)

Test #	Meter Reading		Volume Pumped	Run Time		Accuracy (%)
	End	Start		(min)	Flow Rate	
Test #1						
Customer						
Control						
Test #2						
Customer						
Control						
Test #3						
Customer						
Control						

Is the Customer Meter within a range of + or - 5% compared to the Control Meter?

(Approved Meter Calibration Contractor: please check the appropriate box at right)

YES	NO
PASS	FAIL

Remarks: _____

Calibration Contractor/Vendor: _____ FCGMA Account (CombCode): _____
 Technician Name: _____ Date & Time of Test: _____



Flowmeter Update Form

Owner/ Operator and Well Information:

FCGMA Account (CombCode): _____
 Well Owner: _____ Well Operator: _____
 State Well Number: _____ Owner's Well Number: _____

For all flowmeter changes, complete both sides of this form and submit along with items listed below:

- 1.) Photograph of flowmeter installation (flowmeter and well in the same photo frame);
- 2.) Legible photographs of meter face and serial number; and
- 3.) Flowmeter invoice or installation work order.

Repair/ Replacement/ New:

Current Flowmeter Is (circle one): Repaired or Refurbished Flowmeter Transferred to Location New From Manufacturer
 Date of Installation or Reinstallation: _____ Start Meter Reading: _____

For first time flowmeter installations skip to "Signature" section below.

Old Meter Information:

Meter Manufacturer: _____ Date Failure Discovered: _____
 Meter Serial Number: _____ Date Meter Removed: _____
 Manufacture Date: _____ Ending Meter Reading: _____
 Meter Size (inches): _____ Comments: _____
 Meter Units of Measure: AF CF Gal MI/h Other _____
 Meter Multiplier (on meter face): _____
 Meter Style: _____
 Meter Use: Agricultural Domestic Municipal Industrial _____
 Estimated Un-metered Groundwater Use Before Failure Discovered: _____ gallons or acre-feet (circle one)
 Describe How Groundwater Use Was Estimated: _____

Note: If failure was discovered during flowmeter calibration test, submit the failed Flowmeter Calibration Test Report

Groundwater Usage Estimate

(For period between discovered flowmeter failure and repaired/replacement/new flowmeter installation)

Estimated Groundwater Use: _____ gallons or acre-feet (circle one)
 Describe How Groundwater Use Was Estimated: _____

Signature:

I DECLARE under penalty of perjury under the laws of the State of California that the information contained in this form is true and correct

Print Name: _____ Date: _____
 Signature: _____

(June 18, 2015)