

**REGULAR MEETING OF THE
CENTRAL BASIN WATERMASTER
WATER RIGHTS PANEL
PROGRESS PARK
PLAZA AUDITORIUM
15500 DOWNEY AVE., PARAMOUNT CA 90723**

1:30 PM, THURSDAY, JULY 9, 2026

AGENDA

- 1. FLAG SALUTE**
- 2. ROLL CALL**
- 3. PUBLIC COMMENTS**
- 4. CONSENT CALENDAR**

*****Consent Calendar items will be considered and approved in one motion unless removed by a Water Rights Panel Member for discussion. *****

- a. **WATER RIGHTS PANEL MINUTES OF MAY 14, 2026**
Recommendation: Approve as submitted
- b. **WARRANT REGISTER**
Recommendation: Approve as submitted

*****End of Consent Calendar*****

- 5. ELECTION OF PANEL OFFICERS**
Anatole Falagan – Water Rights Panel Chair
- 6. TREASURER’S REPORT**
Derek Nguyen – City of Lakewood
- 7. ADMINISTRATIVE BODY REPORT**
Esther Rojas – Water Replenishment District
- Monthly Water Rights Activity Update
- AY 2026-2027 Watermaster Invoices
- Other Announcements
- 8. ATTORNEY'S REPORT**
James Markman – RWG Law
- 9. SECRETARY’S REPORT**
Jackie Maya – Water Replenishment District

- 10. WATER METER TESTING**
Jackie Maya – Water Replenishment District
- 11. WATER METER TESTING RFP**
Anatole Falagan- Water Rights Panel Chair
- 12. INTRODUCTION OF THE NEW PANEL MEMBER REPRESENTING THE SMALL PRODUCERS GROUP**
Anatole Falgan- Water Rights Panel Chair
- 13. WRITTEN COMMUNICATIONS**
- 14. AGENDA ITEMS FOR SEPTEMBER 10, 2026, WATER RIGHTS PANEL MEETING**
- 15. WATER RIGHTS PANEL MEMBER COMMENTS**

The next regular meeting of the Central Basin Watermaster Water Rights Panel will be on Thursday, September 10, 2026, 1:30 PM, Progress Park Board Room 15500 Downey Ave., Paramount CA 90723.

AGENDA ITEM 4A

**MINUTES OF THE REGULAR MEETING OF THE
CENTRAL BASIN WATERMASTER
WATER RIGHTS PANEL
PROGRESS PARK
BOARD ROOM
15500 DOWNEY AVE., PARAMOUNT CA 90723**

1:30 P.M, THURSDAY, MAY 14, 2026

Chair Falagan called the meeting of the Central Basin Watermaster Water Rights Panel to order at 1:36 pm.

1. PLEDGE OF ALLEGIANCE

Chair Falagan led the pledge of allegiance.

2. ROLL CALL

Panel Members

Steve Lenton	Bellflower-Somerset Mutual Water Company (Absent)
Dan Mueller	City of Downey
Derek Nguyen	City of Lakewood
Anatole Falagan	City of Long Beach
Joanna Moreno	City of Vernon
Raymond Cordero	City of Whittier (Absent)
Toby Moore	Golden State Water Company

Also Present

Jackie Ramirez	Water Replenishment District (Secretary)
Esther Rojas	Water Replenishment District
Jim Markman	RWG Law
Dean Wang	City of Long Beach
Matt Qassis	LADWP

3. PUBLIC COMMENTS

There was no public comment.

4. CONSENT CALENDAR

Chair Falagan presented the Consent Calendar.

Panel Member Moore had questions about the Otterai invoice on item 4b of the consent calendar; therefore, Chair Falagan pulled item 4b from consent calendar to discuss.

Chair Falagan entertained a motion to approve item 4a on the Consent Calendar. The motion was made by Panel Member Moore and seconded by Vice Chair Mueller.

Item 4a on the consent calendar was approved by a unanimous voice vote of 5 ayes, 0 abstentions, and 0 no's (5-0-0-0).

Secretary Ramirez provided clarification on the Otterai invoice. Otterai is a meeting transcriber subscription used to record meetings for the Panel. The invoice was approved prior by the Panel. Typically, WRD pays for the subscription and later seeks reimbursement. The copy of the Otterai invoice was included in the administrative services invoice as back up.

Chair Falagan entertained a motion to approve item 4b on the Consent Calendar. The motion was made by Panel Member Moore and seconded by Vice Chair Mueller.

Item 4b on the consent calendar was approved by a unanimous voice vote of 5 ayes, 0 abstentions, and 0 no's (5-0-0-0).

5. TREASURER'S REPORT

Treasurer Nguyen presented the report.

The Water Replenishment District's summary reports showed the activities from July 1, 2025, to April 20, 2026, payments totaling \$31,317.19 were processed leaving a balance of \$686,236.70.

The CBWRP summary tables showed payments for four types of services: Administrative, Meter Testing, Legal, and Other.

For the 2025-2026 Fiscal Year, January and February payments totaled \$13,642.86, bringing the overall Fiscal Year expenditures to \$34,927.18. The current account balance is \$116,972.82; approximately 77% of the total budget.

Chair Falagan entertained a motion to receive and file the Treasurer's Report. The motion was made by Panel Member Moreno and seconded by Panel Member Moore.

The motion was approved by a unanimous voice vote of 5 ayes, 0 abstentions, and 0 no's (5-0-0-0).

6. ADMINISTRATIVE BODY REPORT

Esther Rojas provided an update on the status of the Administrative Body.

2025 – 2026 Groundwater Pumping

For Administrative Year (AY) 2025-26 July through March, Central Basin groundwater pumping was 125,944.76 acre-feet (af) including storage withdrawals, which is 0.1% or 74.72 af more than the same period in the previous AY. This includes 35,278.86 af of storage production.

2025 – 2026 Water Rights Activity

For AY 2025-26 as of April 27, there were 25 leases processed transferring 14,952.50 af of rights, of which 19 leases are with flex and 6 leases without flex.

There have been two sales permanently transferring 8.14 af of APA and one transaction permanently transferring 20.00 af of one-year carryover.

2025 – 2026 Storage Activity

For AY 2025-26 a total of 35,278.86 af has been withdrawn from storage.

2025-2026 Watermaster Budget

Esther announced that staff mailed out the AY 2026-27 budget notice on March 24 to all parties. She explained that the AY 2026-27 overall total budget increased by three percent (3%) compared to last year, which reflects adjustments for cost-of-living impacts on labor, and inflation affecting services and operational costs. Water rights holders had until April 15th to submit any objections in writing and no objections were received.

Esther added that per the Judgment, the Panel must approve the Administrative Body budget when there is an increase. Once approved, staff will mail the consolidated invoices, which include the Administrative Body and Panel assessments, in early June.

She further explained that the Administrative Body assessment is assessed to all parties with groundwater extractions within the past three years (active parties), which includes the current and prior two AYs. For AY 2026-27, there are 55 active parties, with a total of 210,744.95 acre-feet (af) of APA. The assessment consists of \$20 assessment per active party plus a proportion of the remaining Administrative Body budget based on each active party's APA.

The total budget AY 2026-27 is \$280,560 of this amount, \$1,100 is collected through the \$20 assessment, and the remaining \$279,460 is apportioned among the 55 active parties, based on their APA. The total APA of the active parties is 210,744.95 af. Active parties will be assessed \$1.32 (\$1.326058) per af of APA in addition to the \$20 assessment.

Treasurer Nguyen questioned if the number of active pumpers had gone down because he believed it was 62 the year prior.

Esther clarified that the number of active pumpers was reduced and mentioned that active pumpers are those that have pumped in the last two years and current year, therefore, some pumpers could have been dropped from prior years.

Chair Falagan entertained a motion to receive and file the Administrative Body Report. The motion was made by Vice Chair Mueller and seconded by Treasurer Nguyen.

The motion was approved by a unanimous voice vote of 5 ayes, 0 abstentions, and 0 no's (5-0-0).

7. ATTORNEY'S REPORT

None.

8. SECRETARY'S REPORT

None.

9. WATER METER TESTING

Secretary Ramirez presented the meter testing summary for February 2026. During this period, 27 meters were tested, and 27 meters were determined to be within the acceptable margin of error.

Secretary Ramirez noted that the March invoice was received and will be included in the next meeting's agenda.

10. WATER METER TESTING CONTRACT

Chair Falagan explains that DWR is not continuing meter testing as an activity; therefore, the Panel is now in need of a new meter testing service. Chair Falagan sought guidance from Attorney Markman.

Attorney Markman stated that there is no contractual format for purchasing on behalf of Panel; therefore, the Panel is entitled to purchase any agent to perform the function, of which meter testing is one of them.

Chair Falagan sought the input from the Panel on how they would like to move forward with seeking a new meter testing vendor.

Treasurer Nguyen noted that some individual pumpers have specific vendors that they use for meter testing and proposes to ask for some recommendations and quotes or post a request for proposal (RFP).

Attorney Markman recommends an RFP based on reliance and reputation for performing testing services and send out to potential meter testing vendors.

The Panel further discusses the RFP, potential contractors and examines other neighboring basin's methods.

Chair Falagan asked Attorney Markman and WRD Staff to work together to prepare an RFP as an open solicitation where any qualified firm can submit a proposal. The Panel also noted that they will create a contact list of vendors to ensure known firms are invited to submit.

Dean Wang provided a public comment recommending WRD staff to reach out to MWDOC since they have an active a meter testing RFP.

Chair Falagan entertained a motion on the proposed action to release the RFP as a public solicitation. The motion was made by Panel Member Moreno and seconded by Vice Chair Mueller.

The motion was approved by a unanimous voice vote of 5 ayes, 0 abstentions, and 0 no's (5-0-0-0).

11. FY 2026-27 PANEL BUDGET & ASSESSMENT

Treasurer Derek Nguyen reported that the Budget Ad-Hoc Committee had prepared its recommended budget for FY 2026-27. He stated that each year, the Panel establishes its Assessment Rate and adopts its annual budget based on revenues generated through assessment, projected expenditures, and unrestricted reserves requirements.

Treasurer Nguyen reported that the projected expenditure for FY 2025-26 is \$58,000, which is lower than the adopted budget of \$151,900, and that the unrestricted reserves target has been set at \$600,000. He noted that the projected carry-over for the end of FY 2025-26 is estimated at \$673,450, including estimated interest income of \$17,500, which exceeds the targeted reserves of \$600,000.

He further reported that Attachment "A" reflects actual expenditures and revenues from FY 2016-17 through FY 2025-26, as well as adopted, year-to-date, and projected figures for the current fiscal year, and presents the option for FY 2026-27.

Treasurer Nguyen stated that to maintain reserves at the target amount, the Budget Ad-Hoc Committee recommends an assessment rate of \$0.25 per AF for FY 2026-27, based on projected revenue, expenditures, carry-over, and reserves as reflected in Attachment "A."

Chair Falagan entertained a motion to approve the budget as presented. The motion was made by Panel Member Moore and seconded by Panel Member Moreno.

The motion was approved by a unanimous voice vote of 5 ayes, 0 abstentions, and 0 no's (5-0-0-0)

12. LARGE PUMPER ELECTION

The Panel took a recess at 2:05pm for votes to be counted by Secretary Ramirez and Esther Rojas.

The meeting was reconvened at 2:10pm.

Secretary Ramirez presented the results of the Large Pumper election. The City of Long Beach received 32,692 votes, the City of Los Angeles Department of Water and Power received 17,236 votes, City of Downey received 0 votes, Golden State Water Company received 28,213.20 votes, and the City of South Gate received 27,736.62

votes, therefore the City of Long Beach, Golden State Water Company and the City of South Gate have a majority of the vote.

Chair Falagan entertained a motion to approve the adoption of resolution 2026-01. The motion was made by Panel Member Moreno and seconded by Treasurer Nguyen.

The motion was approved by a unanimous voice vote of 5 ayes, 0 abstentions, and 0 no's (5-0-0).

13. WRITTEN COMMUNICATIONS

None.

14. AGENDA ITEMS FOR JULY 9, 2026, WATER RIGHTS PANEL MEETING

Secretary Ramirez stated that there will be an item for the Panel officer election to vote for the next Chair, Vice Chair and Treasurer. In addition, there will be an item added for the Water Meter Testing contract.

15. WATER RIGHTS PANEL MEMBER COMMENTS

Panel Member Moore expressed his appreciation to Vice Chair Mueller for the City of Downey's contribution to the Water Rights Panel.

Chair Falagan expressed his gratitude for the opportunity to have served as Chair of the Panel and announced that Dean Wang will represent the City of Long Beach moving forward

Regular Meeting was adjourned at 2:14 pm.

CHAIRMAN

ATTEST:

SECRETARY

AGENDA ITEM 4b

Central Basin Watermaster Water Rights Panel

Invoice Register

July 9, 2026

<u>Vendor Name</u>	<u>Description</u>	<u>Invoice No.</u>	<u>Inv. Date</u>	<u>Amount</u>
Richards, Watson, Gershon	General Legal Services- April 2026	258461	5/11/26	\$370.12
Richards, Watson, Gershon	General Legal Services - May 2026	258924	6/11/26	\$4,152.50
CA Dept. of Water Resources	Well Meter Testing - March 2026	1109	4/9/2026	\$3,300.00
CA Dept. of Water Resources	Well Meter Testing - April 2026	1110	5/20/26	\$5,700.00
CA Dept. of Water Resources	Well Meter Testing - May 2026	1111	5/29/26	\$1,800.00
			TOTAL	\$15,322.62

ITEM 4b



T 213.626.8484
F 213.626.0078
Fed. I.D. No. 95-3292015

350 South Grand Avenue
37th Floor
Los Angeles, CA 90071

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CENTRAL BASIN WATER RIGHTS PANEL
C/O DEREK NGUYEN, DIRECTOR OF WATER
RESOURCES
CITY OF LAKEWOOD
5050 CLARK AVENUE
LAKEWOOD, CA 90712

Invoice Date: May 11, 2026
Invoice Num.: 258461
Matter Number: 12902-0001

Re: 12902-0001 GENERAL LEGAL SERVICES TO WATER RIGHTS PANEL

For professional services rendered through April 30, 2026

Time Detail

<u>Date</u>	<u>Initials</u>	<u>Description</u>	<u>Hours</u>
04/13/26	JLM	REVIEW E-MAILS ON METER TESTING CONTRACT	0.20
04/14/26	JLM	REVIEW WATER METER TESTING CONTRACT	0.20
04/15/26	JLM	REVIEW METER TESTING CONTRACT AND E-MAIL TO CLIENT	0.50
04/30/26	JCM	EXCHANGE E-MAILS WITH MR. MARKMAN REGARDING CASE STATUS; REVIEW PARTY'S CHANGE OF HANDLING ATTORNEY	0.10
Total			1.00

Timekeeper Summary

<u>Name</u>	<u>Hours</u>	<u>Rate</u>	<u>Amount</u>
JACOB C. METZ	0.10	225.00	22.50
JAMES L. MARKMAN	0.90	350.00	315.00
Total	1.00		\$337.50

Client: CENTRAL BASIN WATER RIGHTS PANEL
Matter: GENERAL LEGAL SERVICES TO WATER
RIGHTS PANEL

Invoice Date:
Invoice Num.:
Matter Number:

May 11, 2026
258461
12902-0001

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Cost Detail

<u>Date</u>	<u>Description</u>	<u>Amount</u>
04/15/26	JAMES L. MARKMAN - MILEAGE - 3/12/26	32.62
Total		\$32.62

Client: CENTRAL BASIN WATER RIGHTS PANEL
Matter: GENERAL LEGAL SERVICES TO WATER
RIGHTS PANEL

Invoice Date:
Invoice Num.:
Matter Number:

May 11, 2026
258461
12902-0001

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Current Legal Fees.....	\$337.50
Current Client Costs Advanced.....	\$32.62
Total Current Fees and Costs.....	\$370.12



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CENTRAL BASIN WATER RIGHTS PANEL
C/O DEREK NGUYEN, DIRECTOR OF WATER
RESOURCES
CITY OF LAKEWOOD
5050 CLARK AVENUE
LAKEWOOD, CA 90712

Invoice Date: May 11, 2026
Invoice Num.: 258461
Matter Number: 12902-0001

Re: 12902-0001 GENERAL LEGAL SERVICES TO WATER RIGHTS PANEL

For professional services rendered through April 30, 2026

Fees	337.50
Costs	32.62
Total Amount Due	\$370.12

Approved:

A handwritten signature in blue ink, appearing to read 'Derek Nguyen', is written over a horizontal line.

Derek Nguyen, Director of Water Resources

05-14-2026
Date

TERMS: PAYMENT DUE UPON RECEIPT

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Los Angeles, CA 90071

RICHARDS WATSON GERSHON



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CENTRAL BASIN WATER RIGHTS PANEL
C/O DEREK NGUYEN, DIRECTOR OF WATER
RESOURCES
CITY OF LAKEWOOD
5050 CLARK AVENUE
LAKEWOOD, CA 90712

Invoice Date: June 11, 2026
Invoice Num.: 258924
Matter Number: 12902-0001

Re: 12902-0001 GENERAL LEGAL SERVICES TO WATER RIGHTS PANEL

For professional services rendered through May 31, 2026

Time Detail

<u>Date</u>	<u>Initials</u>	<u>Description</u>	<u>Hours</u>
05/01/26	JLM	E-MAILS ON METER TESTING CONTRACT	0.30
05/01/26	JCM	EXCHANGE E-MAILS WITH MR. MARKMAN REGARDING CASE STATUS	0.10
05/04/26	JLM	E-MAILS ON ELECTION PROCESS	0.40
05/11/26	JLM	REVIEW PANEL MEETING AGENDA MATERIALS	0.80
05/14/26	JLM	ATTEND PANEL MEETING	3.50
05/19/26	JLM	REVIEW MATERIALS ON METER INSPECTION CONTRACT	1.50
05/20/26	JLM	ATTEND VIRTUAL MEETING ON PROCESSING WELL METER CONTRACT	0.40
05/21/26	JLM	DRAFT NEW DOCUMENTS TO OBTAIN WATER METER INSPECTOR	2.50
05/22/26	JLM	WORK ON DRAFT RFP AND CONTRACT FOR METER TESTING	2.00
05/26/26	JLM	SEND PROPOSED FINAL DRAFT TO MS. ROJAS; E-MAILS TO MS. ROJAS THEREON	0.40
Total			11.90

Client: CENTRAL BASIN WATER RIGHTS PANEL
Matter: GENERAL LEGAL SERVICES TO WATER
RIGHTS PANEL

Invoice Date:
Invoice Num.:
Matter Number:

June 11, 2026
258924
12902-0001

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Timekeeper Summary

<u>Name</u>	<u>Hours</u>	<u>Rate</u>	<u>Amount</u>
JACOB C. METZ	0.10	225.00	22.50
JAMES L. MARKMAN	11.80	350.00	4,130.00
Total	11.90		\$4,152.50

Client: CENTRAL BASIN WATER RIGHTS PANEL
Matter: GENERAL LEGAL SERVICES TO WATER
RIGHTS PANEL

Invoice Date:
Invoice Num.:
Matter Number:

June 11, 2026
258924
12902-0001

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Current Legal Fees.....	\$4,152.50
Current Client Costs Advanced.....	\$0.00
Total Current Fees and Costs.....	\$4,152.50



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F 213.626.0078
Fed. I.D. No. 95-3292015

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CENTRAL BASIN WATER RIGHTS PANEL
C/O DEREK NGUYEN, DIRECTOR OF WATER
RESOURCES
CITY OF LAKEWOOD
5050 CLARK AVENUE
LAKEWOOD, CA 90712

Invoice Date: June 11, 2026
Invoice Num.: 258924
Matter Number: 12902-0001

Re: 12902-0001 GENERAL LEGAL SERVICES TO WATER RIGHTS PANEL

For professional services rendered through May 31, 2026

Fees	4,152.50
Costs	0.00

Total Amount Due	\$4,152.50
-------------------------	-------------------

Approved:

A handwritten signature in blue ink, appearing to read 'Derek Nguyen', is written over a horizontal line.

Derek Nguyen, Director of Water Resources

06-12-2026

Date

TERMS: PAYMENT DUE UPON RECEIPT

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Los Angeles, CA 90071

RICHARDS WATSON GERSHON

CALIFORNIA DEPARTMENT OF WATER RESOURCES

Southern Region Office

INVOICE No. 1109

Sold to: Central Basin Water Rights Panel **Date:** 4/9/2026

Company: Central Basin Water Rights Panel

Address: c/o Water Replenishment District, 4040 Paramount Blvd.

City, State, Zip: Lakewood, CA 90712

Phone: (562) 989-7351 **Fax:** _____

Invoice issued by: Asgar Ahadpour Dodaran Phone: (818) 462-4157

Description of Service Provided				
Date	Quantity	Item	Unit Cost	Total Cost
March 2025	11	Meter Tests in Central Basin, March, 2025	\$300.00	\$3,300.00
TOTAL AMOUNT DUE				\$3,300.00

Comments:	Project:	Water Meter Testing Services in the Central Basin DWR Contract #333182	
	Customer No.:	400550	Approved:
			
		<u>Derek Nguyen, Director of Water Resources</u>	<u>05-01-2026</u> Date

Payment Instructions

Please :

- * Make your check payable to the Department of Water Resources
- * Return a copy of this invoice with your payment

Mail the items to: Department of Water Resources
Attn: Cashier
PO Box 942836
Sacramento, CA. 94236-0001

CALIFORNIA DEPARTMENT OF WATER RESOURCES

Southern Region Office

INVOICE No. 1110

Sold to: Central Basin Water Rights Panel **Date:** 5/20/2026

Company: Central Basin Water Rights Panel

Address: c/o Water Replenishment District, 4040 Paramount Blvd.

City, State, Zip: Lakewood, CA 90712

Phone: (562) 989-7351 **Fax:** _____

Invoice issued by: Asgar Ahadpour Dodaran Phone: (818) 462-4157

Description of Service Provided				
Date	Quantity	Item	Unit Cost	Total Cost
April 2025	19	Meter Tests in Central Basin, April, 2026	\$300.00	\$5,700.00
TOTAL AMOUNT DUE				\$5,700.00

Comments:	Project:	Water Meter Testing Services in the Central Basin DWR Contract #333182	
	Customer No.:	400550	
	Approved:		
		<u>Derek Nguyen, Director of Water Resources</u>	<u>06-01-2026</u> Date

Payment Instructions

Please :

- * Make your check payable to the Department of Water Resources
- * Return a copy of this invoice with your payment

Mail the items to: Department of Water Resources
Attn: Cashier
PO Box 942836
Sacramento, CA. 94236-0001

CALIFORNIA DEPARTMENT OF WATER RESOURCES

Southern Region Office

INVOICE No. 1111

Sold to: Central Basin Water Rights Panel **Date:** 5/29/2026

Company: Central Basin Water Rights Panel

Address: c/o Water Replenishment District, 4040 Paramount Blvd.

City, State, Zip: Lakewood, CA 90712

Phone: (562) 989-7351 **Fax:** _____

Invoice issued by: Asgar Ahadpour Dodaran Phone: (818) 462-4157

Description of Service Provided				
Date	Quantity	Item	Unit Cost	Total Cost
May 2026	6	Meter Tests in Central Basin, May, 2026	\$300.00	\$1,800.00
TOTAL AMOUNT DUE				\$1,800.00

Comments:	Project:	Water Meter Testing Services in the Central Basin DWR Contract #333182	
	Customer No.:	400550	
	Approved:		06-01-2026
		Derek Nguyen, Director of Water Resources	Date

Payment Instructions

Please :

- * Make your check payable to the Department of Water Resources
- * Return a copy of this invoice with your payment

Mail the items to: Department of Water Resources
Attn: Cashier
PO Box 942836
Sacramento, CA. 94236-0001

AGENDA ITEM 5

CENTRAL BASIN WATER RIGHTS PANEL AGENDA REPORT

Date: July 9, 2026
To: Central Basin Water Rights Panel
From: Anatole Falagan Water Rights Panel Chair, City of Long Beach
Subject: **Central Basin Water Rights Election of Panel Officers**

Recommendation:

The Water Rights Panel must elect three Panel Members to fill the positions of the Chairman, Vice Chairman, and Treasurer for a two-year term through June 30, 2026.

Discussion:

Per the Rules of the Water Rights Panel, the Panel operates with three (3) officers elected from among its members, a Chairman, Vice Chairman and Treasurer. Each elected office serves for a two-year term. If a Panel officer is replaced by action of the entity the Panel shall fill the position at its next regular meeting.

The three Panel Officers, including Chair (Anatole Falagan), Vice Chair (Dan Mueller), and Treasurer (Derek Nguyen) were elected to two-year terms in July 2024; their term expired on June 30, 2026. The Panel shall nominate three members to fill the officer roles of the Chairman, Vice Chairman, and Treasurer. The Panel representatives elected to the positions will serve until June 30, 2028.

From Section 9 of the Rules of the Water Rights Panel:

Organization of the Panel

Appointments. At its first meeting of an Administrative Year following the conclusion of the two-year term of its officers, the Panel shall elect a Chair, Vice Chair and Treasurer from its membership. It shall also select a Secretary and may select such assistants as may be appropriate, any of whom may, but need not be, members of the Panel. The Panel also may establish subcommittees as it deems necessary. If a Panel officer is replaced by action of an entity, the Panel shall fill the vacancy in the office at its next regular meeting.

Additionally, according to the Third Amended Judgment (Section II, B - page 24 line 2): "Election of the Chair shall occur every two years, with no Party serving as Chair for consecutive terms."

Attachment(s)

None

AGENDA ITEM 6

CENTRAL BASIN WATER RIGHTS PANEL AGENDA REPORT

Date: July 9, 2026
To: Central Basin Water Rights Panel
From: Derek Nguyen, Ph.D., P.E., BCEE, Treasurer, City of Lakewood
Subject: Treasurer's Report

Discussion:

This report is a summary of receivables and payables from the Central Basin Water Rights Panel (CBWRP) Trust Account. The update is provided by the Water Replenishment District (WRD), which is currently providing financial services for the Water Rights Panel. Below is the updated expenditure summary.

FY 2025-26	Previous Reported	May-June 2026		Expenditure		Budget Status
		May	June	Total	Budget	Used %
Admin Services	7,789.87	-	-	\$7,789.87	15,000	51.90%
Meter Testing	18,600.00	\$3,300.00	\$7,500.00	\$29,400.00	75,000	39.20%
Legal Services	8,537.31	\$370.12	\$4,152.50	\$13,059.93	30,000	43.50%
Misc./Other	-	-	-	-	31,900	0.00%
Total (UTD)	34,927.18	\$3,670.12	\$11,652.50	\$50,249.80	151,900	33.08%

All invoices are sent to the City of Lakewood for approval and then forwarded to the WRD for payment processing.

Recommendation:

Receive and File.

Attachment(s):

1. WRP Account Balance as of 06/17/2026
2. Invoices Processed for as of 06/17/2026

WATER REPLENISHMENT DISTRICT OF SO CAL 2
Standard General Ledger - Bank Balances By Funds - WM
From 7/1/2025 Through 6/15/2026

Account Code	Account Title	Effective Date	Document Number	Document Description	Name	Debit	Credit
1341	MBWM CB WRP				Opening Balance	646,172.67	
		7/3/2025	1171	LEGAL SVC THRU 05/31/25 - INV #253503	RWG LAW		175.00
		8/31/2025	JV3039	08/25 INTEREST INCOME		2,176.73	
		9/15/2025	1174	LEGAL SVC THRU 07/31/25 - INV #254546	RWG LAW		1,228.00
		9/30/2025	JV3046	09/25 INTEREST INCOME		2,100.61	
		10/28/2025	1175	LEGAL SVC THRU 09/30/25 - INV #255326	RWG LAW		1,190.00
		10/28/2025	1176	LEGAL SVC THRU 09/30/25 - INV #255326	RWG LAW		1,190.00
		10/28/2025	1177	CBWRP JUL-SEPT 2025 ADMIN SERVICES	WRD GENERAL FUND		3,504.00
		10/31/2025	JV3077	10/25 INTEREST INCOME		2,104.67	
		11/1/2025	1175	LEGAL SVC THRU 09/30/25 - INV #255326	RWG LAW	1,190.00	
		11/30/2025	JV3082	11/25 INTEREST INCOME		1,974.72	
		12/30/2025	1178	LEGAL SVC THRU 11/30/25 - INV #256420	RWG LAW		1,485.00
		12/31/2025	JV3091	12/25 INTEREST INCOME		2,044.71	
		12/31/2025	JV3095	CORRECT WM 07/25 INTEREST INCOME		2,255.80	
		1/22/2026	1069	FY 23/24 WMCB WRP REIMBURSEMENT #3	CENTRAL BASIN WATER RIGHTS PANEL	47.55	
		1/22/2026	1070	FY 24/25 WMCB WRP REIMBURSEMENT #2	CENTRAL BASIN WATER RIGHTS PANEL	168.29	
		1/22/2026	1071	FY 25/26 WMCB WRP REIMBURSEMENT #1	CENTRAL BASIN WATER RIGHTS PANEL	53,208.80	
		1/31/2026	JV3102	01/26 INTEREST INCOME		2,101.59	
		2/3/2026	1179	08/25, 11/25-12/25 METER TESTING - INVOICE #1106 & 1107	DEPARTMENT OF WATER RESOURCES		10,500.00
		2/3/2026	1180	LEGAL SVC THRU 12/31/25 - INV #256755	RWG LAW		161.95
		2/17/2026	1181	CBWRP OCT-DEC 2025 ADMIN SERVICES	WRD GENERAL FUND		1,305.88
		2/28/2026	JV3110	02/26 INTEREST INCOME		2,007.75	
		3/3/2026	1182	LEGAL SVC THRU 01/31/26 - INV #257140	RWG LAW		1,675.03
		3/31/2026	JV3117	03/26 INTEREST INCOME		2,198.00	
		4/8/2026	1183	LEGAL SVC THRU 02/28/26 - INV #257549	RWG LAW		802.33
		4/8/2026	1184	02/26 METER TESTING - INV #1108	DEPARTMENT OF WATER RESOURCES		8,100.00
		4/27/2026	1185	LEGAL SVC THRU 03/31/26 - INV #258000	RWG LAW		1,995.00
		4/30/2026	JV3127	04/26 INTEREST INCOME		2,123.47	
		5/7/2026	1186	03/26 METER TESTING - INV #1109	DEPARTMENT OF WATER RESOURCES		3,300.00
		5/7/2026	1187	CBWRP JAN-MAR 2026 ADMIN SERVICES	WRD GENERAL FUND		2,979.99
		5/22/2026	1188	LEGAL SVC THRU 04/30/26 - INV #258461	RWG LAW		370.12
		6/5/2026	1189	04/26-05/26 METER TESTING - INV #1110 & 1111	DEPARTMENT OF WATER RESOURCES		7,500.00
					Transaction Total	75,702.69	47,462.30
Balance 1341	MBWM CB WRP					674,413.06	
Report Opening/Current Balance						646,172.67	0.00
Report Transaction Totals						75,702.69	47,462.30
Report Current Balances						721,875.36	47,462.30
Report Difference						674,413.06	

FY 2025-26 Central Basin Water Rights Panel Invoices Processed
As of 6/17/2026

Invoice Date	Received	Payee	Invoice Number	Amount	Status	Paid
6/16/2025	6/24/2025	RWG	253503	\$ 175.00	Paid	7/3/2025
8/22/2025	8/25/2025	RWG	254546	\$ 1,228.00	Paid	9/15/2025
10/13/2025	10/15/2025	RWG	255326	\$ 1,190.00	Paid	10/28/2025
10/20/2025	10/21/2025	WRD	PAS251020	\$ 3,504.00	Paid	10/28/2025
12/16/2025	12/18/2025	RWG	256420	\$ 1,485.00	Paid	12/30/2025
12/1/2025	1/21/2026	DWR	1106	\$ 6,000.00	Paid	2/3/2026
1/12/2026	1/21/2026	DWR	1107	\$ 4,500.00	Paid	2/3/2026
1/15/2026	1/21/2026	RWG	256755	\$ 161.95	Paid	2/3/2026
2/3/2026	2/4/2026	WRD	PAS260203	\$ 1,305.88	Paid	2/17/2026
2/17/2026	2/18/2026	RWG	257140	\$ 1,675.03	Paid	3/3/2026
3/12/2026	3/16/2026	RWG	257549	\$ 802.33	Paid	4/8/2026
3/2/2026	3/27/2026	DWR	1108	\$ 8,100.00	Paid	4/8/2026
4/13/2026	4/16/2026	RWG	258000	\$ 1,995.00	PAID	4/27/2026
4/22/2026	4/23/2026	WRD	PAS260422	\$ 2,979.99	PAID	5/7/2026
5/11/2026	5/14/2026	RWG	258461	\$ 370.12	PAID	5/22/2026
4/9/2026	5/11/2026	DWR	1109	\$ 3,300.00	PAID	5/7/2026
5/20/2026	6/1/2026	DWR	1110	\$ 5,700.00	PAID	6/5/2026
5/29/2026	6/2/2026	DWR	1111	\$ 1,800.00	PAID	6/5/2026
6/11/2026	6/12/2026	RWG	258429	\$ 4,152.50	Processing	

AGENDA ITEM 7

CENTRAL BASIN WATER RIGHTS PANEL AGENDA REPORT

Date: July 9, 2026
To: Central Basin Water Rights Panel
From: Esther Rojas, Water Replenishment District

Subject: Administrative Body Report

Discussion:

The Panel will receive a report from Esther Rojas of the Water Replenishment District, as the Administrative Body for the Central Basin Watermaster, updating the following items:

1. 2025-2026 Groundwater Pumping
2. 2025-2026 Water Rights Activity
3. 2025-2026 Storage Activity
4. AY 2026-2027 Watermaster Invoices
5. Other Announcements

Recommendation:

Receive and File the Monthly Water Rights Activity.

Attachment(s):

1. Administrative Body Report

CENTRAL BASIN WATERMASTER ADMINISTRATIVE BODY



Date: July 9, 2026
To: Central Basin Water Rights Panel
From: Esther Rojas, Manager of Watermaster & Water Resources
Subject: Administrative Body Report

Groundwater Pumping:

For Administrative Year (AY) 2025-26 July to May, Central Basin groundwater pumping was 154,861.19 af, which is 0.6% or 865.22 af more than the previous AY, this includes 37,839.87 af of storage production (details below). Attachment A provides a summary comparison between AY 2024-25 and AY 2025-26 pumping. The "Central Basin Production Trends" table provides pumping by entity.

Water Rights Activity:

There have been 29 leases processed transferring 17,214.50 af of rights, 22 are with flex (retain 60% carryover provision) and 7 without flex. A detailed list of leases is included in the "Lease Report" table attached.

There have been two sales permanently transferring 8.14 af of APA and one transaction permanently transferring 20.00 af of carryover.

Storage Activity:

A total of 37,839.87 af was withdrawn from storage in AY 2025-26. Attachment B provides a summary of the storage withdrawals this year.

Watermaster Invoices:

The Panel approved the AY 2026-27 Administrative Body Budget and the Panel Assessment during the May meeting. Staff mailed the AY 2026-27 Watermaster invoices on June 3, payments are due on July 20. Please contact staff if you have any questions.

Other Announcements:

To support pumpers in managing and maximizing their water rights as we approach the end of the AY, staff emailed comprehensive summary of water rights for all active pumpers on May 19 and sent a reminder on July 1 with updated pumping through May 2026. We hope this information encourages coordination among pumpers and supports efforts to maximize water rights before the end of AY 2025-26, as appropriate.

We have a few tools that can assist you with managing your water rights and facilitate collaboration:

We encourage collaboration through the online forum located on the pumper portal. (*i.e.: if you're looking to lease out rights, please post your request on the forum and find out if other pumpers are in the market!*)

- Our water rights calculator is available year-round at <https://rights.wrd.org/>. It's a helpful tool for managing your water rights. Simply select your entity from the drop-down menu, and you'll be taken to your personalized homepage. There you can view your historical production, a summary of your water rights in use and in storage, and—by scrolling down—enter your current or projected year-end numbers to run

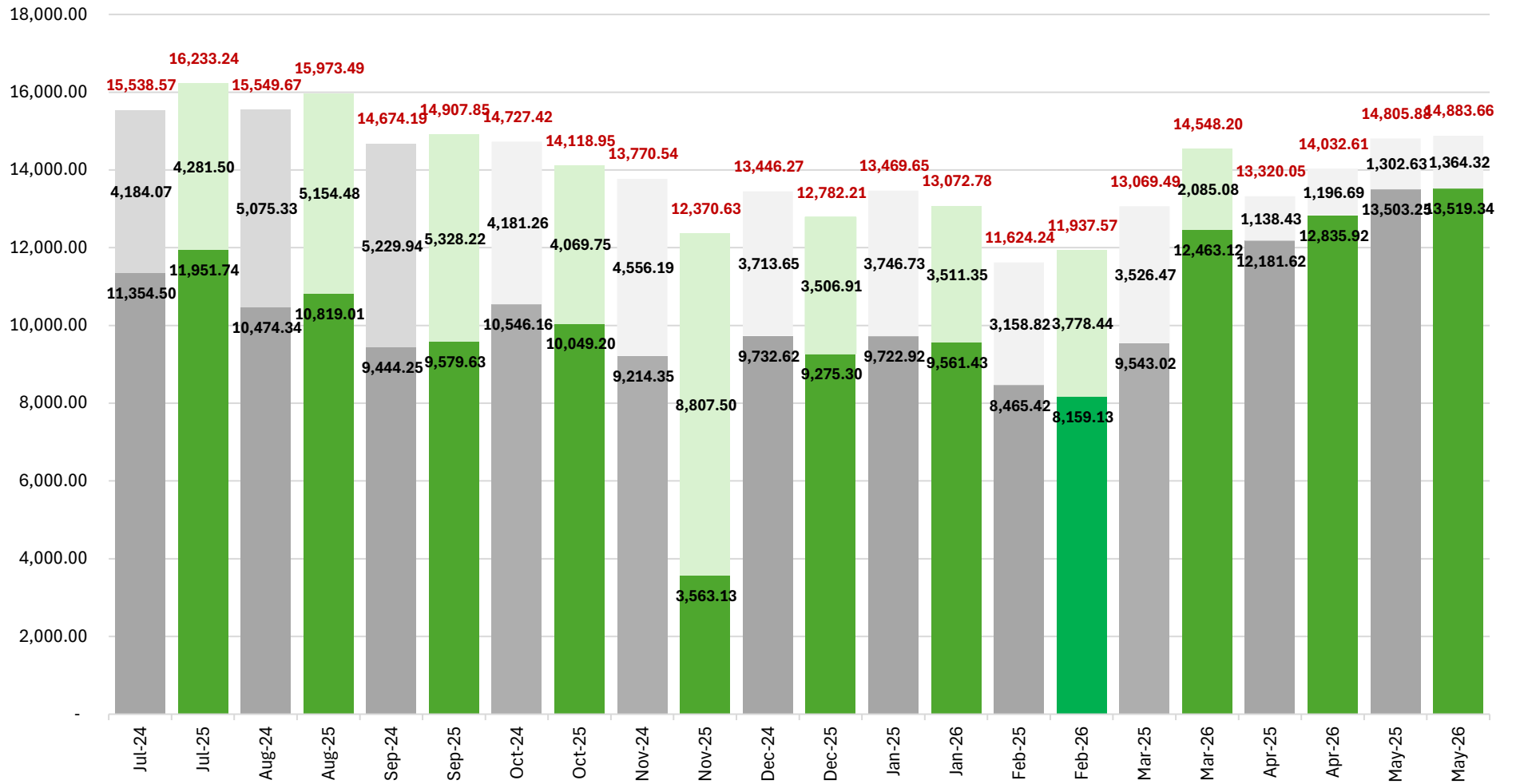
planning scenarios. Please contact us if you have any questions or would like to schedule a one-on-one walkthrough of your rights.

All lease, sale, and carryover-conversion requests are due by August 15 to be accounted for in the current AY. Please contact staff if you have questions or need assistance.

Attachment A

CENTRAL BASIN WATERMASTER PRODUCTION (A.F.)

Prior Year Storage Production
 Prior Year Production
 Current Year Storage Production
 Current Year Production



Attachment B

AY 2025-2026

Month	Entity	Storage Draw (af)
July 2025	LADWP	1.09
July 2025	Lakewood	642.11
July 2025	Long Beach	2,851.13
July 2025	Walnut Park Mutual	40.00
July 2025	South Gate	747.17
August 2025	Walnut Park Mutual	40.00
August 2025	Lakewood	680.04
August 2025	Long Beach	2,679.70
August 2025	Downey	1,000.00
August 2025	LADWP	1.05
August 2025	South Gate	753.69
September 2025	LADWP	1.12
September 2025	Lakewood	589.12
September 2025	Walnut Park Mutual	40.00
September 2025	Long Beach	2,986.80
September 2025	South Gate	711.18
September 2025	Downey	1,000.00
October 2025	LADWP	1.13
October 2025	Lakewood	560.11
October 2025	Walnut Park Mutual	40.00
October 2025	Long Beach	2,798.18
October 2025	South Gate	670.33
November 2025	South Gate	585.28
November 2025	LADWP	1.18
November 2025	Walnut Park Mutual	40.00
November 2025	Lakewood	472.82
November 2025	Long Beach	2,463.85
December 2025	South Gate	588.58
December 2025	LADWP	1.03
December 2025	Walnut Park Mutual	40.00
December 2025	Lakewood	411.91
December 2025	Long Beach	2,465.39
January 2026	Lakewood	444.87
January 2026	Walnut Park Mutual	40.00
January 2026	LADWP	1.30
January 2026	South Gate	460.17
January 2026	Long Beach	2,565.01
February 2026	LADWP	1.07
February 2026	Lakewood	389.35
February 2026	Walnut Park Mutual	40.00
February 2026	Long Beach	2,140.49
February 2026	South Gate	537.53
February 2026	Downey	670.00
March 2026	LADWP	1.14
March 2026	South Gate	694.42
March 2026	Walnut Park Mutual	40.00
March 2026	Lakewood	506.81
March 2026	Long Beach	842.71
April 2026	South Gate	638.44
April 2026	Lakewood	517.01
April 2026	LADWP	1.24
April 2026	Walnut Park Mutual	40.00
May 2026	Lakewood	617.29
May 2026	South Gate	705.80
May 2026	LADWP	1.23
May 2026	Walnut Park Mutual	40.00
	Total	37,839.87

Central Basin Production Trends

Central Basin	July 2024 - May 2025	July 2025 - May 2026	Difference	%Change
ABC USD	10.56	14.63	4.07	38.54
American Text. M.	61.15	77.33	16.18	26.46
Artesia, City	2.01	1.85	-.16	-7.96
Atlas Iron and Metal Co.	0.20	0.00	-.20	-100.00
Bell Gardens, City	0.00	0.00	.00	0.00
Bellflower Home Garden	0.00	0.00	.00	0.00
Bellflower-Somerset MWC	4,491.09	4,451.59	-39.50	-0.88
Boeing Co.	68.13	63.45	-4.68	-6.87
Boeing, Compton Site	51.78	56.54	4.76	9.19
Cal. American Water Co. Alpha 0679	1,642.33	2,037.73	395.40	24.08
Cal. Water Service Co. (East LA)	10,668.92	10,729.78	60.86	0.57
Cal. Water Service Co. Dominguez - CB	1,258.48	2,137.15	878.67	69.82
Caltrans	4.64	91.39	86.75	1,869.61
Cerritos, City	6,600.13	6,554.49	-45.64	-0.69
Coast Packing Co.	128.75	120.40	-8.35	-6.49
Commerce, City	1,497.80	1,260.08	-237.72	-15.87
Compton, City	6,169.96	6,237.43	67.47	1.09
Darling-Delaware Co.	0.00	0.00	.00	0.00
Defense Logistic Agency	1.68	0.43	-1.25	-74.40
Demunno Kerdoon	2.23	2.86	.63	28.25
Downey, City	12,617.31	12,269.64	-347.67	-2.76
El Rancho Unified School District	0.00	0.00	.00	0.00
Golden State Water Co. - CB	16,444.94	13,453.19	-2991.75	-18.19
HMB Bandini, LLC	0.17	0.14	-.03	-17.65
Huntington Park, City - Alpha 2378	2,548.70	2,461.55	-87.15	-3.42

Central Basin	July 2024 - May 2025	July 2025 - May 2026	Difference	%Change
L.A. County Department of Parks	0.00	0.00	.00	0.00
LA County Rancho Los Amigos	200.77	214.92	14.15	7.05
La Habra Heights County WD	2,272.24	2,108.18	-164.06	-7.22
Lakewood - City	5,946.12	5,831.44	-114.68	-1.93
Liberty Utilities - CB	3,815.42	6,345.59	2530.17	66.31
Little Lake Cemetery District	0.00	0.00	.00	0.00
Long Beach, City - CB	28,712.40	29,179.92	467.52	1.63
Los Angeles, City - CB	15.15	12.58	-2.57	-16.96
Lunday-Thagard	0.00	0.00	.00	0.00
Lynwood Park Mutual Water Co.	31.29	30.86	-.43	-1.37
Lynwood, City	3,655.46	4,365.30	709.84	19.42
Maywood Mutual No. 1	577.71	292.68	-285.03	-49.34
Maywood Mutual No. 2	837.27	865.81	28.54	3.41
Maywood Mutual No. 3	1,292.72	1,310.73	18.01	1.39
Montebello Land and Water Co.	2,664.21	2,749.49	85.28	3.20
Newark Group, Inc.	121.96	4.59	-117.37	-96.24
Norwalk, City	353.10	292.61	-60.49	-17.13
Omega OPOG LLC	6.74	5.96	-.78	-11.57
Orchard Dale Water District	1,730.18	1,712.56	-17.62	-1.02
PABCO Building Products	0.00	0.00	.00	0.00
Paradise Memorial Park	7.72	12.56	4.84	62.69
Paramount USD	3.32	5.69	2.37	71.39
Paramount, City	2,543.76	3,777.12	1233.36	48.49
Pico Rivera, City	3,574.55	3,710.27	135.72	3.80
Pico Water District	2,358.92	2,269.73	-89.19	-3.78
Rockview Dairies	154.11	154.82	.71	0.46
Roman Catholic Archbishop - CB	275.87	205.65	-70.22	-25.45
Rowland Water District	0.00	0.00	.00	0.00

Central Basin	July 2024 - May 2025	July 2025 - May 2026	Difference	%Change
San Gabriel Valley Water Co.	2,805.07	2,791.68	-13.39	-0.48
Santa Fe Springs, City	1,434.82	1,835.09	400.27	27.90
Scantlebury, Robert P.	0.42	0.27	-.15	-35.71
Signal Hill, City	777.23	197.47	-579.76	-74.59
South Gate, City	7,330.42	7,092.59	-237.83	-3.24
South Montebello Irrigation Dist	1,477.89	1,414.53	-63.36	-4.29
Southern California Edison Co. - CB	0.00	0.00	.00	0.00
St. John Bosco School	4.15	0.00	-4.15	-100.00
Suburban Water Systems	2,555.76	2,293.48	-262.28	-10.26
Tract 180 Water Co.	1,119.69	1,094.16	-25.53	-2.28
Tract 349 Mutual Water Co.	586.25	558.14	-28.11	-4.79
Vernon, City	4,214.74	4,006.80	-207.94	-4.93
Virginia Country Club	251.89	263.07	11.18	4.44
Walnut Park Mutual	878.81	935.17	56.36	6.41
Whittier Union HSD	16.85	17.04	.19	1.13
Whittier, City	5,250.59	5,010.23	-240.36	-4.58
WRD	67.92	65.71	-2.21	-3.25
Yamamoto, Alice	0.00	0.00	.00	0.00

Central Basin: Lease Report

Watermaster Administrative Year 2025-26

Number of Leases: 29 (Flex: 22, No Flex: 7) : Volume: 17,214.50 acre-feet

Party	Trasaction Type	Amount	Recordation Date		Party
ABC Unified School District	Lease	-250.00	2023-05-31	TO	Cerritos, City of
Artesia Cemetery District	Lease with flex	-12.00	2025-02-27	TO	Cerritos, City of
Baker, Mary	Lease with flex	-28.00	2025-06-14	TO	Montebello Land and Water Company
Bellflower Home Garden Water Company	Lease with flex	-306.00	2024-05-30	TO	Liberty Utilities Corporation
Buell, Mary Dolores	Lease with flex	-1.00	2024-06-27	TO	Cerritos, City of
California Domestic Water Company	Lease with flex	-87.00	2025-06-16	TO	Montebello Land and Water Company
California Water Service Company (Dominguez)	Lease with flex	-1,250.00	2024-06-26	TO	Whittier, City of
California Water Service Company (East LA)	Lease with flex	-1,250.00	2024-06-26	TO	Whittier, City of
Cerritos, City of	Lease	250.00	2023-05-31	FROM	ABC Unified School District
Cerritos, City of	Lease with flex	500.00	2025-01-15	FROM	PABCO Building Products, LLC
Cerritos, City of	Lease with flex	12.00	2025-02-27	FROM	Artesia Cemetery District
Cerritos, City of	Lease with flex	1.00	2024-06-27	FROM	Buell, Mary Dolores
Cerritos, City of	Lease	2,000.00	2023-04-05	FROM	Downey, City of
Cerritos, City of	Lease	700.00	2024-07-24	FROM	Lakewood, City of Water Department
Cerritos, City of	Lease	1,000.00	2025-01-15	FROM	South Gate, City of
Compton, City of	Lease	1,500.00	2025-06-25	FROM	Vernon, City of
Downey, City of	Lease	-2,000.00	2023-04-05	TO	Cerritos, City of
Hoke, Barbara	Lease with flex	-1.50	2025-05-25	TO	Montebello Land and Water Company
Julee Margulies Metz, Jon Schwartz and Darrin Margulies Trust	Lease with flex	-3.00	2025-05-31	TO	Montebello Land and Water Company
Lakewood, City of Water Department	Lease with flex	-3,000.00	2023-07-19	TO	Whittier, City of
Lakewood, City of Water Department	Lease	-700.00	2024-07-24	TO	Cerritos, City of
Liberty Utilities Corporation	Lease with flex	1,500.00	2026-06-24	FROM	Suburban Water Systems
Liberty Utilities Corporation	Lease with flex	306.00	2024-05-30	FROM	Bellflower Home Garden Water Company
Liberty Utilities Corporation	Lease with flex	500.00	2024-01-04	FROM	Pico Rivera, City of

Party	Trasaction Type	Amount	Recordation Date		Party
Liberty Utilities Corporation	Lease with flex	1,000.00	2025-06-18	FROM	Vernon, City of
Lunday-Thagard Oil Company	Lease with flex	-212.00	2026-05-28	TO	Montebello Land and Water Company
Montebello Land and Water Company	Lease with flex	28.00	2025-06-14	FROM	Baker, Mary
Montebello Land and Water Company	Lease with flex	1.50	2025-05-25	FROM	Hoke, Barbara
Montebello Land and Water Company	Lease with flex	3.00	2025-05-31	FROM	Julee Margulies Metz, Jon Schwartz and Darrin Margulies Trust
Montebello Land and Water Company	Lease with flex	87.00	2025-06-16	FROM	California Domestic Water Company
Montebello Land and Water Company	Lease with flex	465.00	2025-06-17	FROM	Puente Basin Water Agency
Montebello Land and Water Company	Lease with flex	1.50	2025-05-23	FROM	Rosing, Nancy
Montebello Land and Water Company	Lease with flex	1.00	2025-06-16	FROM	Rowland Water District
Montebello Land and Water Company	Lease with flex	212.00	2026-05-28	FROM	Lunday-Thagard Oil Company
Montebello Land and Water Company	Lease with flex	50.00	2026-06-24	FROM	Whittier Union High School District
Montebello, City of	Lease with flex	-386.50	2023-02-15	TO	San Gabriel Valley Water Company
Orchard Dale Water District	Lease	500.00	2026-03-10	FROM	Pico Water District
PABCO Building Products, LLC	Lease with flex	-500.00	2025-01-15	TO	Cerritos, City of
Pico Rivera, City of	Lease with flex	-500.00	2024-01-04	TO	Liberty Utilities Corporation
Pico Water District	Lease	-500.00	2026-03-10	TO	Orchard Dale Water District
Puente Basin Water Agency	Lease with flex	-465.00	2025-06-17	TO	Montebello Land and Water Company
Puente Basin Water Agency	Lease	-500.00	2023-10-17	TO	South Montebello Irrigation District
Rockview Dairies, Inc.	Lease with flex	60.00	2025-12-30	FROM	Tract 180 Mutual Water Company
Rosing, Nancy	Lease with flex	-1.50	2025-05-23	TO	Montebello Land and Water Company
Rowland Water District	Lease with flex	-1.00	2025-06-16	TO	Montebello Land and Water Company
San Gabriel Valley Water Company	Lease with flex	386.50	2023-02-15	FROM	Montebello, City of
South Gate, City of	Lease	-1,000.00	2025-01-15	TO	Cerritos, City of
South Montebello Irrigation District	Lease	500.00	2023-10-17	FROM	Puente Basin Water Agency
Suburban Water Systems	Lease with flex	-1,500.00	2026-06-24	TO	Liberty Utilities Corporation
Tract 180 Mutual Water Company	Lease with flex	-150.00	2022-05-12	TO	Walnut Park Mutual Water Company
Tract 180 Mutual Water Company	Lease with flex	-60.00	2025-12-30	TO	Rockview Dairies, Inc.

Party	Trasaction Type	Amount	Recordation Date		Party
Vernon, City of	Lease	-1,500.00	2025-06-25	TO	Compton, City of
Vernon, City of	Lease with flex	-1,000.00	2025-06-18	TO	Liberty Utilities Corporation
Walnut Park Mutual Water Company	Lease with flex	150.00	2022-05-12	FROM	Tract 180 Mutual Water Company
Whittier Union High School District	Lease with flex	-50.00	2026-06-24	TO	Montebello Land and Water Company
Whittier, City of	Lease with flex	3,000.00	2023-07-19	FROM	Lakewood, City of Water Department
Whittier, City of	Lease with flex	1,250.00	2024-06-26	FROM	California Water Service Company (Dominguez)
Whittier, City of	Lease with flex	1,250.00	2024-06-26	FROM	California Water Service Company (East LA)

Report Date: June 30, 2026

Central Basin: Sales Report

Watermaster Administrative Year 2025-26

Party	Trasaction Type	Amount	Recordation Date		Party
EcoGas, Inc.	Transfer of NCO	20.00	2025-09-19	FROM	Hathaway, Richard F, Jr.
EcoGas, Inc.	Sale	4.07	2025-09-19	FROM	Hathaway, Richard F, Jr.
EcoGas, Inc.	Sale	-4.07	2025-09-26	TO	Montebello Land and Water Company
Hathaway, Richard F, Jr.	Transfer of NCO	-20.00	2025-09-19	TO	EcoGas, Inc.
Hathaway, Richard F, Jr.	Sale	-4.07	2025-09-19	TO	EcoGas, Inc.
Montebello Land and Water Company	Sale	4.07	2025-09-26	FROM	EcoGas, Inc.

Report Date: June 30, 2026

AGENDA ITEM 8

CENTRAL BASIN WATER RIGHTS PANEL AGENDA REPORT

Date: July 9, 2026
To: Central Basin Water Rights Panel
From: James Markman - Richards, Watson, Gershon

Subject: Attorney's Report

Discussion:

As events require, the Panel's attorney will provide an update on any issues or matters that are pending or that will potentially impact the Panel or water purveyors in the Central Basin, as well as issues related to the Third Judgment.

Recommendation:

For discussion.

AGENDA ITEM 9

CENTRAL BASIN WATER RIGHTS PANEL AGENDA REPORT

Date: July 9, 2026
To: Central Basin Water Rights Panel
From: Jackie Ramirez - Water Replenishment District

Subject: Secretary's Report

Discussion:

The Panel's secretary will provide updates as needed.

Recommendation:

For discussion only.

AGENDA ITEM 10

CENTRAL BASIN WATER RIGHTS PANEL AGENDA REPORT

Date: July 9, 2026
To: Central Basin Water Rights Panel
From: Jackie Ramirez - Water Replenishment District

Subject: Water Meter Testing Report

Discussion:

The meter testing report summary for March, April, and May 2026. During this period, 36 meters were tested, and 35 meters were determined to be within the acceptable margin of error.

Recommendation:

For discussion.

Attachment(s):

1. Meter Testing Results for March 2026
2. Meter Testing Results for April 2026
3. Meter Testing Results for May 2026

PRODUCTION WELL METER TESTS
In the Central Basin for the
Month of March 2026

Well		Water Meter			Test Date	Error %		Acceptable
Owner	SWN/Owner No.	Make	Type	Serial No.		Fast	Slow	
Tract 349 Mutual Water Company	02S13W31D001S/3	Sparling	M	131715	3/10/2026		1.4	Y
Tract 180 Mutual Water Company	02S13W25H006S/6	McCrometer	E	FC200M3-C1	3/10/2026		0.4	Y
Tract 180 Mutual Water Company	02S13W25H008S/5	McCrometer	M	10-00900-12	3/10/2026	0.1		Y
Lynwood, City of	03S13W10K001S/19	McCrometer	D	20121239-10	3/19/2026		0.7	Y
Lynwood, City of	03S13W13D001S/9	McCrometer	E	E26-01118	3/19/2026	0.5		Y
Lynwood, City of	03S13W12E004S/8	McCrometer	D	20231322-12	3/19/2026	0.7		Y
Lynwood, City of	03S13W12J001S/5	McCrometer	D	N/A	3/19/2026	15.6		N
Liberty Utilities	03S13W25F004S/9D	Kronhe	D	N/A	3/25/2026	2.0		Y
Liberty Utilities	03S13W13F004S/4B	Endress Hauser	E*	74028316000	3/25/2026	0.1		Y
Liberty Utilities	03S13W16K002S/12C	Endress Hauser	E	N/A	3/25/2026	0.5		Y
Liberty Utilities	03S13W09H001S/19C	Endress Hauser	E	S202EA16000	3/25/2026		1.2	Y

Type: D=Digital Meter, E=Electronic Meter, M=Mechanical Meter, *=New Meter

Acceptable: Y= Yes, N= No

WATER METER TEST

Owner	Tract 349 Mutual Water Company			Meter Error: 1.4% slow	
State Well No.	02S13W31D001S				
Owner No.	3	Type (D/M/E)	M		
Basin	Central	Make	Sparling	Pipe In. Dia. (in)	10
Test Date	3/10/2026	Serial No.	131715	Pipe Area (in ²)	78.540
Tested By	DH	No. of Dials	6		
Recorded By	DH	Fixed Zeroes			
		Multi.	100	New meter?	
Last Test Date	3/4/2025	Units (gal/af/cf)	gal	Pipe ID'd?	

1st Reading	36058	Mano. Diff.	Qp = 78.54 x 8.01 = 629.1 gpm
2nd Reading	36086	1 8.0	Qm = 1 x $\frac{2800}{4.535}$ = 617.4 gpm
Difference	28	2 8.0	% diff = 100 x $\frac{11.71}{629.10}$ = 1.86% slow
Elapsed Time	4 m 32.11 s	3 8.0	VOID? ☐
Total Minutes	4.535	4 8.0	Notes
		5 8.1	
		6 8.0	
		7 8.0	
		8 8.0	
		9 8.0	
		10 8.0	
		Avg 8.01	
1st Reading	36086	Mano. Diff.	Qp = 78.54 x 8.03 = 630.7 gpm
2nd Reading	36100	1 8.0	Qm = 1 x $\frac{1400}{2.267}$ = 617.7 gpm
Difference	14	2 8.0	% diff = 100 x $\frac{12.98}{630.67}$ = 2.06% slow
Elapsed Time	2 m 15.99 s	3 8.1	VOID? ☐
Total Minutes	2.267	4 8.0	Notes
		5 8.0	
		6 8.1	
		7 8.0	
		8 8.0	
		9 8.0	
		10 8.1	
		Avg 8.03	
1st Reading	36132	Mano. Diff.	Qp = 78.54 x 8.02 = 629.9 gpm
2nd Reading	36146	1 8.0	Qm = 1 x $\frac{1400}{2.229}$ = 628.2 gpm
Difference	14	2 8.0	% diff = 100 x $\frac{1.71}{629.89}$ = 0.27% slow
Elapsed Time	2 m 13.72 s	3 8.0	VOID? ☐
Total Minutes	2.229	4 8.0	Notes
		5 8.1	
		6 8.0	
		7 8.0	
		8 8.0	
		9 8.0	
		10 8.1	
		Avg 8.02	

Notes

WATER METER TEST

Owner	Tract 180 Mutual Water Company			Meter Error: 0.4% slow	
State Well No.	02S13W25H006S				
Owner No.	6	Type (D/M/E)	E		
Basin	Central	Make	McCrometer	Pipe In. Dia. (in)	12 1/4
Test Date	3/10/2026	Serial No.	E	Pipe Area (in ²)	117.859
Tested By	DH	No. of Dials	FC200M3-c1		
Recorded By	DH	Fixed Zeroes			
		Multi.	1000	New meter?	X
Last Test Date	3/4/2025	Units (gal/af/cf)	gal	Pipe ID'd?	

1st Reading	1548991	Mano. Diff.	Qp = 117.86 x 16.93 = 1995.3 gpm
2nd Reading	1549001	1 17.0	Qm = 1 x $\frac{10000}{5.039}$ = 1984.7 gpm
Difference	10	2 17.0	% diff = 100 x $\frac{10.70}{1995.35}$ = 0.54% slow
Ellapsed Time	5 m 2.32 s	3 16.9	VOID?
Total Minutes	5.039	4 16.9	Notes
		5 16.8	
		6 17.0	
		7 16.9	
		8 16.9	
		9 16.9	
		10 17.0	
		Avg 16.93	
1st Reading	1549001	Mano. Diff.	Qp = 117.86 x 16.99 = 2002.4 gpm
2nd Reading	1549003	1 17.1	Qm = 1 x $\frac{2000}{1.014}$ = 1971.7 gpm
Difference	2	2 17.0	% diff = 100 x $\frac{30.68}{2002.42}$ = 1.53% slow
Ellapsed Time	1 m 0.86 s	3 16.9	VOID?
Total Minutes	1.014	4 16.9	Notes
		5 17.0	
		6 17.0	
		7 17.0	
		8 17.0	
		9 16.9	
		10 17.1	
		Avg 16.99	
1st Reading	1549003	Mano. Diff.	Qp = 117.86 x 16.95 = 1997.7 gpm
2nd Reading	1549012	1 16.8	Qm = 1 x $\frac{9000}{4.463}$ = 2016.5 gpm
Difference	9	2 16.8	% diff = 100 x $\frac{-18.80}{1997.71}$ = 0.94% fast
Ellapsed Time	4 m 27.79 s	3 16.9	VOID?
Total Minutes	4.463	4 17.0	Notes
		5 17.0	
		6 17.0	
		7 17.1	
		8 17.0	
		9 17.0	
		10 16.9	
		Avg 16.95	

Notes

WATER METER TEST

Owner	Tract 180 Mutual Water Company				Meter Error: 0.1% fast
State Well No.	02S13W25H008S				
Owner No.	5	Type (D/M/E)	M		
Basin	Central	Make	McCrometer	Pipe In. Dia. (in)	12 1/4
Test Date	3/10/2026	Serial No.	10-00900-12	Pipe Area (in ²)	117.859
Tested By	DH	No. of Dials			
Recorded By	DH	Fixed Zeroes			
		Multi.	1000	New meter?	
Last Test Date	3/4/2025	Units (gal/af/cf)	gal	Pipe ID'd?	

1st Reading	1538923		Mano. Diff.	Qp = 117.86 x 16.06 = 1893.0 gpm
2nd Reading	1538933	1	16.5	Qm = 1 x $\frac{10000}{5.549}$ = 1802.2 gpm
Difference	10	2	16.0	% diff = 100 x $\frac{90.77}{1893.00}$ = 4.79% slow
Elapsed Time	5 m 32.92 s	3	16.0	VOID?
Total Minutes	5.549	4	16.1	Notes
		5	15.9	
		6	16.0	
		7	16.1	
		8	16.0	
		9	16.0	
		10	16.0	
		Avg	16.06	
1st Reading	1538937		Mano. Diff.	Qp = 117.86 x 16.64 = 1961.2 gpm
2nd Reading	1538940	1	16.5	Qm = 1 x $\frac{3000}{1.484}$ = 2021.1 gpm
Difference	3	2	16.5	% diff = 100 x $\frac{-59.94}{1961.17}$ = 3.06% fast
Elapsed Time	1 m 29.06 s	3	16.5	VOID?
Total Minutes	1.484	4	16.5	Notes
		5	16.8	
		6	16.8	
		7	16.9	
		8	16.5	
		9	16.6	
		10	16.8	
		Avg	16.64	
1st Reading	1538940		Mano. Diff.	Qp = 117.86 x 16.90 = 1991.8 gpm
2nd Reading	1538948	1	16.7	Qm = 1 x $\frac{8000}{3.934}$ = 2033.5 gpm
Difference	8	2	16.8	% diff = 100 x $\frac{-41.65}{1991.81}$ = 2.09% fast
Elapsed Time	3 m 56.05 s	3	16.7	VOID?
Total Minutes	3.934	4	16.9	Notes
		5	16.9	
		6	17.0	
		7	17.1	
		8	16.9	
		9	17.0	
		10	17.0	
		Avg	16.90	

Notes

WATER METER TEST

Owner	Lynwood, City of				
State Well No.	03S13W10K001S			Meter Error: 0.7% slow	
Owner No.	19	Type (D/M/E)	D		
Basin	Central	Make	McCrometer	Pipe In. Dia. (in)	9 3/4
Test Date	3/19/2026	Serial No.	20121239-10	Pipe Area (in ²)	74.662
Tested By	DH	No. of Dials			
Recorded By	DH	Fixed Zeroes			
		Multi.	100	New meter?	
Last Test Date	11/2/2023	Units (gal/af/cf)	gal	Pipe ID'd?	

1st Reading	28907988		Mano. Diff.	
2nd Reading	28908033	1	23.0	Qp = 74.66 x 22.78 = 1700.8 gpm
Difference	45	2	22.5	Qm = 1 x $\frac{4500}{2.657}$ = 1693.9 gpm
Elapsed Time	2 m 39.40 s	3	22.4	% diff. = 100 x $\frac{6.95}{1700.80}$ = 0.41% slow
Total Minutes	2.657	4	22.7	
		5	22.8	VOID?
		6	23.0	<u>Notes</u>
		7	22.5	
		8	23.0	
		9	22.9	
		10	23.0	
		Avg	22.78	

1st Reading	28908033		Mano. Diff.	
2nd Reading	28908078	1	23.1	Qp = 74.66 x 22.80 = 1702.3 gpm
Difference	45	2	22.6	Qm = 1 x $\frac{4500}{2.669}$ = 1685.9 gpm
Elapsed Time	2 m 40.15 s	3	22.8	% diff. = 100 x $\frac{16.37}{1702.29}$ = 0.96% slow
Total Minutes	2.669	4	22.5	VOID?
		5	22.8	<u>Notes</u>
		6	22.7	
		7	22.9	
		8	22.9	
		9	23.0	
		10	22.7	
		Avg	22.80	

1st Reading	28908078		Mano. Diff.	
2nd Reading	28908134	1	22.7	Qp = 74.66 x 22.88 = 1708.3 gpm
Difference	56	2	22.8	Qm = 1 x $\frac{5600}{3.303}$ = 1695.3 gpm
Elapsed Time	3 m 18.19 s	3	22.9	% diff. = 100 x $\frac{12.92}{1708.26}$ = 0.76% slow
Total Minutes	3.303	4	22.6	VOID?
		5	23.0	<u>Notes</u>
		6	23.0	
		7	23.0	
		8	22.9	
		9	22.9	
		10	23.0	
		Avg	22.88	

Notes

Meter Error: 0.5% fast

Qp =	119.06	x	7.75	=	922.8	gpm
Qm =	1	x	$\frac{2500}{2.686}$	=	930.9	gpm
% diff	= 100	x	$\frac{-8.18}{922.75}$	=	0.89%	fast
						VOID?
<u>Notes</u>						

Qp =	119.06	x	7.81	=	929.9	gpm
Qm =	1	x	$\frac{4700}{5.032}$	=	934.1	gpm
% diff	= 100	x	$\frac{-4.19}{929.89}$	=	0.45%	fast
					VOID?	
			Notes			

Qp =	119.06	x	7.76	=	923.9	gpm
Qm =	1	x	$\frac{2100}{2.267}$	=	926.3	gpm
% diff	= 100	x	$\frac{-2.39}{923.94}$	=	0.26%	fast
					VOID?	
			Notes			

WATER METER TEST

Owner	Lynwood, City of			Meter Error: 0.7% fast
State Well No.	03S13W12E004S			
Owner No.	8	Type (D/M/E)	D	
Basin	Central	Make	McCrometer	Pipe In. Dia. (in) 12 5/16
Test Date	3/19/2026	Serial No.	20231322-12	Pipe Area (in ²) 119.065
Tested By	DH	No. of Dials		
Recorded By	DH	Fixed Zeroes		
		Multi.	1000	New meter?
Last Test Date	12/17/2024	Units (gal/af/cf)	gal	Pipe ID'd?

1st Reading	626976		Mano. Diff.	Qp = 119.06 x 8.40 = 1000.1 gpm
2nd Reading	626978	1	8.3	Qm = 1 x $\frac{2000}{1.984}$ = 1008.0 gpm
Difference	2	2	8.5	% diff = 100 x $\frac{-7.84}{1000.14}$ = 0.78% fast
Elapsed Time	1 m 59.05 s	3	8.4	VOID?
Total Minutes	1.984	4	8.2	<u>Notes</u>
		5	8.4	
		6	8.6	
		7	8.5	
		8	8.3	
		9	8.5	
		10	8.3	
		Avg	8.40	

1st Reading	626978		Mano. Diff.	Qp = 119.06 x 8.58 = 1021.6 gpm
2nd Reading	626981	1	8.4	Qm = 1 x $\frac{3000}{2.924}$ = 1025.9 gpm
Difference	3	2	8.7	% diff = 100 x $\frac{-4.30}{1021.57}$ = 0.42% fast
Elapsed Time	2 m 55.46 s	3	8.8	VOID?
Total Minutes	2.924	4	8.6	<u>Notes</u>
		5	8.4	
		6	8.5	
		7	8.5	
		8	8.7	
		9	8.5	
		10	8.7	
		Avg	8.58	

1st Reading	626981		Mano. Diff.	Qp = 119.06 x 8.53 = 1015.6 gpm
2nd Reading	626983	1	8.5	Qm = 1 x $\frac{2000}{1.950}$ = 1025.6 gpm
Difference	2	2	8.5	% diff = 100 x $\frac{-9.93}{1015.62}$ = 0.98% fast
Elapsed Time	1 m 57.01 s	3	8.7	VOID?
Total Minutes	1.950	4	8.6	<u>Notes</u>
		5	8.5	
		6	8.6	
		7	8.5	
		8	8.4	
		9	8.5	
		10	8.5	
		Avg	8.53	

Notes

WATER METER TEST

Owner	Lynwood, City of					Meter Error: 15.6% fast
State Well No.	03S13W12J001S					
Owner No.	5	Type (D/M/E)	D			
Basin	Central	Make	McCrometer	Pipe In. Dia. (in)	8 1/4	
Test Date	3/19/2026	Serial No.	N/A	Pipe Area (in ²)	53.456	
Tested By	DH	No. of Dials				
Recorded By	DH	Fixed Zeroes				
		Multi.	1000	New meter?		
Last Test Date	12/17/2024	Units (gal/af/cf)	gal	Pipe ID'd?		

1st Reading	609608		Mano. Diff.	
2nd Reading	609610	1	9.6	Qp = 53.46 x 9.73 = 520.1 gpm
Difference	2	2	9.6	Qm = 1 x $\frac{2000}{3.334}$ = 599.9 gpm
Elapsed Time	3 m 20.04 s	3	9.7	% diff = 100 x $\frac{-79.75}{520.13}$ = 15.33% fast
Total Minutes	3.334	4	9.8	
		5	9.8	VOID?
		6	9.9	Notes
		7	9.7	
		8	9.8	
		9	9.5	
		10	9.9	
		Avg	9.73	

1st Reading	609610		Mano. Diff.	
2nd Reading	609611	1	9.5	Qp = 53.46 x 9.67 = 516.9 gpm
Difference	1	2	9.6	Qm = 1 x $\frac{1000}{1.676}$ = 596.6 gpm
Elapsed Time	1 m 40.57 s	3	9.7	% diff = 100 x $\frac{-79.68}{516.92}$ = 15.41% fast
Total Minutes	1.676	4	9.8	
		5	9.6	VOID?
		6	9.6	Notes
		7	9.7	
		8	9.8	
		9	9.5	
		10	9.9	
		Avg	9.67	

1st Reading	609611		Mano. Diff.	
2nd Reading	609613	1	9.5	Qp = 53.46 x 9.67 = 516.9 gpm
Difference	2	2	9.5	Qm = 1 x $\frac{2000}{3.337}$ = 599.3 gpm
Elapsed Time	3 m 20.23 s	3	9.6	% diff = 100 x $\frac{-82.39}{516.92}$ = 15.94% fast
Total Minutes	3.337	4	9.6	
		5	9.7	VOID?
		6	9.9	Notes
		7	9.7	
		8	9.9	
		9	9.6	
		10	9.7	
		Avg	9.67	

Notes

Good test point. Good balance. Well has failed testing since 2023.

WATER METER TEST

Owner	Liberty Utilities				Meter Error: 2.0% fast
State Well No.	03S13W25F004S				
Owner No.	9D	Type (D/M/E)	D		
Basin	Central	Make	Kronhe	Pipe In. Dia. (in)	11 1/4
Test Date	3/25/2026	Serial No.	NA	Pipe Area (in ²)	99.402
Tested By	DH	No. of Dials			
Recorded By	DH	Fixed Zeroes			
		Multi.	1000	New meter?	
Last Test Date	4/2/2025	Units (gal/af/cf)	gal	Pipe ID'd?	

1st Reading	1060651	Mano. Diff.	Qp = 99.40 x 4.15 = 412.5 gpm
2nd Reading	1060652	1 4.5	Qm = 1 x $\frac{1000}{2.376}$ = 420.9 gpm
Difference	1	2 4.5	% diff = 100 x $\frac{-8.42}{412.52}$ = 2.04% fast
Elapsed Time	2 m 22.54 s	3 4.0	VOID?
Total Minutes	2.376	4 4.0	<u>Notes</u>
		5 4.0	
		6 4.0	
		7 4.0	
		8 4.5	
		9 4.0	
		10 4.0	
		Avg 4.15	

1st Reading	1060652	Mano. Diff.	Qp = 99.40 x 4.10 = 407.5 gpm
2nd Reading	1060653	1 4.5	Qm = 1 x $\frac{1000}{2.408}$ = 415.3 gpm
Difference	1	2 4.5	% diff = 100 x $\frac{-7.76}{407.55}$ = 1.90% fast
Elapsed Time	2 m 24.47 s	3 4.5	VOID?
Total Minutes	2.408	4 4.5	<u>Notes</u>
		5 4.0	
		6 4.0	
		7 4.0	
		8 3.5	
		9 4.0	
		10 3.5	
		Avg 4.10	

1st Reading	1060653	Mano. Diff.	Qp = 99.40 x 4.05 = 402.6 gpm
2nd Reading	1060654	1 4.0	Qm = 1 x $\frac{1000}{2.431}$ = 411.4 gpm
Difference	1	2 3.5	% diff = 100 x $\frac{-8.83}{402.58}$ = 2.19% fast
Elapsed Time	2 m 25.84 s	3 3.5	VOID?
Total Minutes	2.431	4 4.0	<u>Notes</u>
		5 4.0	
		6 4.0	
		7 4.0	
		8 4.5	
		9 4.5	
		10 4.5	
		Avg 4.05	

Notes

WATER METER TEST

Owner	Liberty Utilities					Meter Error: 0.1% fast
State Well No.	03S13W13F004S					
Owner No.	4B	Type (D/M/E)	E			
Basin	Central	Make	Endress Hauser	Pipe In. Dia. (in)	7 3/4	
Test Date	3/25/2026	Serial No.	74028316000	Pipe Area (in ²)	47.173	
Tested By	DH	No. of Dials				
Recorded By	DH	Fixed Zeroes				
		Multi.	1000	New meter?	X	
Last Test Date	4/2/2025	Units (gal/af/cf)	gal	Pipe ID'd?		

1st Reading	742270	Mano. Diff.	Qp = 47.17 x 13.27 = 626.0 gpm
2nd Reading	742271	1 13.0	Qm = 1 x $\frac{1000}{1.568}$ = 637.6 gpm
Difference	1	2 12.8	% diff = 100 x $\frac{-11.63}{625.99}$ = 1.86% fast
Elapsed Time	1 m 34.10 s	3 12.9	VOID? ☐
Total Minutes	1.568	4 13.1	Notes
		5 13.0	
		6 12.8	
		7 13.5	
		8 13.5	
		9 14.0	
		10 14.1	
		Avg 13.27	

1st Reading	742271	Mano. Diff.	Qp = 47.17 x 13.98 = 659.5 gpm
2nd Reading	742273	1 14.0	Qm = 1 x $\frac{2000}{3.085}$ = 648.3 gpm
Difference	2	2 14.0	% diff = 100 x $\frac{11.22}{659.48}$ = 1.70% slow
Elapsed Time	3 m 5.11 s	3 14.0	VOID? ☐
Total Minutes	3.085	4 14.0	Notes
		5 13.9	
		6 13.9	
		7 14.0	
		8 13.9	
		9 14.0	
		10 14.1	
		Avg 13.98	

1st Reading	742273	Mano. Diff.	Qp = 47.17 x 14.08 = 664.2 gpm
2nd Reading	742275	1 14.0	Qm = 1 x $\frac{2000}{3.003}$ = 666.0 gpm
Difference	2	2 14.0	% diff = 100 x $\frac{-1.84}{664.20}$ = 0.28% fast
Elapsed Time	3 m 0.17 s	3 13.9	VOID? ☐
Total Minutes	3.003	4 14.2	Notes
		5 14.3	
		6 14.0	
		7 14.0	
		8 14.3	
		9 14.1	
		10 14.0	
		Avg 14.08	

Notes

WATER METER TEST

Owner	Liberty Utilities				Meter Error: 0.5% fast
State Well No.	03S13W16K002S				
Owner No.	12C	Type (D/M/E)	E		
Basin	Central	Make	Endress+Hauser	Pipe In. Dia. (in)	11 1/2
Test Date	3/25/2026	Serial No.	NA	Pipe Area (in ²)	103.869
Tested By	DH	No. of Dials			
Recorded By	DH	Fixed Zeroes			
		Multi.	1000	New meter?	
Last Test Date	4/2/2025	Units (gal/af/cf)	gal	Pipe ID'd?	

1st Reading	745777.25	Mano. Diff.	Qp = 103.87 x 6.45 = 670.0 gpm
2nd Reading	745778.19	1 7.0	Qm = 1 x $\frac{940}{1.397}$ = 673.0 gpm
Difference	0.94	2 6.5	% diff = 100 x $\frac{-3.08}{669.95}$ = 0.46% fast
Elapsed Time	1 m 23.80 s	3 6.5	VOID?
Total Minutes	1.397	4 6.0	Notes
		5 6.0	
		6 6.5	
		7 6.5	
		8 7.0	
		9 6.5	
		10 6.0	
		Avg 6.45	

1st Reading	745778.19	Mano. Diff.	Qp = 103.87 x 6.30 = 654.4 gpm
2nd Reading	745779.75	1 6.0	Qm = 1 x $\frac{1560}{2.413}$ = 646.5 gpm
Difference	1.56	2 6.5	% diff = 100 x $\frac{7.92}{654.37}$ = 1.21% slow
Elapsed Time	2 m 24.79 s	3 6.5	VOID?
Total Minutes	2.413	4 6.5	Notes
		5 5.5	
		6 6.0	
		7 6.0	
		8 7.0	
		9 7.0	
		10 6.0	
		Avg 6.30	

1st Reading	745779.75	Mano. Diff.	Qp = 103.87 x 5.85 = 607.6 gpm
2nd Reading	745781.25	1 6.0	Qm = 1 x $\frac{1500}{2.415}$ = 621.2 gpm
Difference	1.5	2 6.0	% diff = 100 x $\frac{-13.53}{607.63}$ = 2.23% fast
Elapsed Time	2 m 24.89 s	3 6.5	VOID?
Total Minutes	2.415	4 6.0	Notes
		5 6.0	
		6 5.0	
		7 6.0	
		8 6.0	
		9 5.5	
		10 5.5	
		Avg 5.85	

Notes

WATER METER TEST

Owner	Liberty Utilities				Meter Error: 1.2% slow
State Well No.	03S13W09H001S				
Owner No.	19C	Type (D/M/E)	E		
Basin	Central	Make	Endress+Hauser	Pipe In. Dia. (in)	11.5
Test Date	3/25/2026	Serial No.	S202EA16000	Pipe Area (in ²)	103.869
Tested By	DH	No. of Dials			
Recorded By	DH	Fixed Zeroes			
		Multi.	1000000	New meter?	
Last Test Date	4/2/2025	Units (gal/af/cf)	gal	Pipe ID'd?	

1st Reading	6664.5942	Mano. Diff.	Qp = 103.87 x 7.30 = 758.2 gpm
2nd Reading	6664.5957	1 7.4	Qm = 1 x $\frac{1500}{1.934}$ = 775.8 gpm
Difference	0.0015	2 7.0	% diff = 100 x $\frac{-17.55}{758.24}$ = 2.31% fast
Elapsed Time	1 m 56.01 s	3 7.4	VOID?
Total Minutes	1.934	4 7.5	Notes
		5 7.0	
		6 7.1	
		7 7.5	
		8 7.3	
		9 7.6	
		10 7.2	
		Avg 7.30	
1st Reading	6664.5957	Mano. Diff.	Qp = 103.87 x 7.03 = 730.2 gpm
2nd Reading	6664.5986	1 6.5	Qm = 1 x $\frac{2900}{4.085}$ = 710.0 gpm
Difference	0.0029	2 7.0	% diff = 100 x $\frac{20.20}{730.20}$ = 2.77% slow
Elapsed Time	4 m 5.07 s	3 7.5	VOID?
Total Minutes	4.085	4 7.4	Notes
		5 7.0	
		6 6.5	
		7 7.7	
		8 7.5	
		9 6.0	
		10 7.2	
		Avg 7.03	
1st Reading	6664.5986	Mano. Diff.	Qp = 103.87 x 7.08 = 735.4 gpm
2nd Reading	6664.6011	1 6.5	Qm = 1 x $\frac{2500}{3.509}$ = 712.6 gpm
Difference	0.0025	2 7.0	% diff = 100 x $\frac{22.84}{735.39}$ = 3.11% slow
Elapsed Time	3 m 30.51 s	3 7.0	VOID?
Total Minutes	3.509	4 7.0	Notes
		5 7.2	
		6 7.6	
		7 7.2	
		8 7.1	
		9 7.0	
		10 7.2	
		Avg 7.08	

Notes

PRODUCTION WELL METER TESTS
In the Central Basin for the
Month of April 2026

Well		Water Meter			Test Date	Error %		Acceptable
Owner	SWN/Owner No.	Make	Type	Serial No.		Fast	Slow	
La Habra Heights County Water District	02S11W19F001S/8	Sparling	D	M218380619	4/9/2026	0.6		Y
La Habra Heights County Water District	02S11W19P002S/10	Sparling	D	M218390819	4/9/2026	1.9		Y
La Habra Heights County Water District	02S11W19P003S/11	Sparling	D	M218400819	4/9/2026	3.0		Y
Long Beach, City of	04S12W21M007S/CIT07	Rosemount	D	0010982	4/14/2026	1.9		Y
Long Beach, City of	04S12W17E001S/DEV09	Rosemount	D	14642399	4/14/2026		0.3	Y
Long Beach, City of	04S12W02G001S/DEV05	Rosemount	D	0012318	4/14/2026		0.7	Y
Long Beach, City of	04S12W08M001S/NLB12	Supertroll -II	E	LL2548-8	4/14/2026	0.6		Y
Long Beach, City of	04S12W28H006S/ALA08	Rosemount	D	0012331	4/14/2026	0.0		Y
Long Beach, City of	04S12W28H012S/ALA13	Rosemount	D	0012331	4/15/2026	0.6		Y
Long Beach, City of	04S12W16J003S/CIT09	Rosemount	D	0012332	4/15/2026			Y
Long Beach, City of	04S12W15N001S/COM25	Supertrol	D*	LL25245	4/15/2026	2.1		Y
Long Beach, City of	04S12W16A001S/COM24	Supertrol	D*	LL25246	4/15/2026	3.7		Y
Long Beach, City of	04S12W15A001S/COM16	Rosemount	D	0181223	4/15/2026		0.0	Y
Long Beach, City of	04S12W14A002S/COM10	Rosemount	D	0181226	4/21/2026		1.4	Y
Long Beach, City of	04S12W14D004S/COM14	Rosemount	D	0181221	4/21/2026	4.4		Y
Long Beach, City of	04S12W14B002S/COM17	Rosemount	D	0426765	4/21/2026	0.8		Y
Long Beach, City of	04S13W13F002S/COM21	Rosemount	D	21022696	4/28/2026	0.2		Y
Long Beach, City of	04S12W13H001S/COM20	Rosemount	D	0010954	4/28/2026	1.8		Y
Long Beach, City of	04S12W23C001S/WIL1A	Rosemount	D	0012271	4/28/2026		0.0	Y

Type: D=Digital Meter, E=Electronic Meter, M=Mechanical Meter, *=New Meter

Acceptable: Y= Yes, N= No

WATER METER TEST

Owner	La Habra Heights Water District			Meter Error: 0.6% fast	
State Well No.	02S11W19F001S				
Owner No.	8	Type (D/M/E)	D		
Basin	Central	Make	Sparling	Pipe In. Dia. (in)	7 1/3
Test Date	4/9/2026	Serial No.	M218380619	Pipe Area (in ²)	42.237
Tested By	AC	No. of Dials			
Recorded By	AC	Fixed Zeroes			
		Multi.	100	New meter?	
Last Test Date	4/16/2025	Units (gal/af/cf)	cf	Pipe ID'd?	

1st Reading	1990176	Mano. Diff.	Qp = 42.24 x 24.33 = 1027.6 gpm
2nd Reading	1990179	1 24.0	Qm = 7.48 x $\frac{300}{2.171}$ = 1033.7 gpm
Difference	3	2 24.2	% diff = 100 x $\frac{-6.08}{1027.63}$ = 0.59% fast
Ellapsed Time	2 m 10.25 s	3 24.1	VOID?
Total Minutes	2.171	4 24.3	Notes
		5 24.4	
		6 24.4	
		7 24.4	
		8 24.5	
		9 24.5	
		10 24.5	
		Avg 24.33	
1st Reading	1990179	Mano. Diff.	Qp = 42.24 x 26.09 = 1102.0 gpm
2nd Reading	1990183	1 26.0	Qm = 7.48 x $\frac{400}{2.695}$ = 1110.4 gpm
Difference	4	2 26.1	% diff = 100 x $\frac{-8.45}{1101.96}$ = 0.77% fast
Ellapsed Time	2 m 41.67 s	3 25.9	VOID?
Total Minutes	2.695	4 26.0	Notes
		5 26.0	
		6 26.1	
		7 26.2	
		8 26.1	
		9 26.2	
		10 26.3	
		Avg 26.09	
1st Reading	1990183	Mano. Diff.	Qp = 42.24 x 26.26 = 1109.1 gpm
2nd Reading	1990187	1 26.2	Qm = 7.48 x $\frac{400}{2.689}$ = 1112.5 gpm
Difference	4	2 26.1	% diff = 100 x $\frac{-3.40}{1109.14}$ = 0.31% fast
Ellapsed Time	2 m 41.36 s	3 26.1	VOID?
Total Minutes	2.689	4 26.1	Notes
		5 26.1	
		6 26.3	
		7 26.2	
		8 26.4	
		9 26.5	
		10 26.6	
		Avg 26.26	

Notes

WATER METER TEST

Owner	La Habra Heights Water District			Meter Error: 1.9% fast	
State Well No.	02S11W19P002S				
Owner No.	10	Type (D/M/E)	D		
Basin	Central	Make	Sparling	Pipe In. Dia. (in)	11 1/4
Test Date	4/9/2026	Serial No.	M218390819	Pipe Area (in ²)	99.402
Tested By	AC	No. of Dials			
Recorded By	AC	Fixed Zeroes			
		Multi.	100	New meter?	
Last Test Date	4/16/2025	Units (gal/af/cf)	cf	Pipe ID'd?	

1st Reading	4462916	Mano. Diff.	Qp = 99.40 x 26.41 = 2625.2 gpm
2nd Reading	4462955	1 26.2	Qm = 7.48 x $\frac{3900}{10.489}$ = 2781.1 gpm
Difference	39	2 26.3	% diff = 100 x $\frac{-155.91}{2625.21}$ = 5.94% fast
Elapsed Time	10 m 29.36 s	3 26.5	VOID?
Total Minutes	10.489	4 26.4	Notes
		5 26.4	
		6 26.3	
		7 26.5	
		8 26.4	
		9 26.5	
		10 26.6	
		Avg 26.41	
1st Reading	4462955	Mano. Diff.	Qp = 99.40 x 26.81 = 2665.0 gpm
2nd Reading	4462965	1 26.7	Qm = 7.48 x $\frac{1000}{2.697}$ = 2773.1 gpm
Difference	10	2 26.8	% diff = 100 x $\frac{-108.14}{2664.97}$ = 4.06% fast
Elapsed Time	2 m 41.84 s	3 26.7	VOID?
Total Minutes	2.697	4 27.0	Notes
		5 26.9	
		6 26.9	
		7 26.8	
		8 26.8	
		9 26.7	
		10 26.8	
		Avg 26.81	
1st Reading	4462965	Mano. Diff.	Qp = 99.40 x 26.89 = 2672.9 gpm
2nd Reading	4462971	1 26.6	Qm = 7.48 x $\frac{600}{1.756}$ = 2555.3 gpm
Difference	6	2 26.7	% diff = 100 x $\frac{117.59}{2672.92}$ = 4.40% slow
Elapsed Time	1 m 45.38 s	3 26.9	VOID?
Total Minutes	1.756	4 26.9	Notes
		5 27.0	
		6 27.0	
		7 26.9	
		8 26.9	
		9 27.0	
		10 27.0	
		Avg 26.89	

Notes

WATER METER TEST

Owner	La Habra Heights Water District			Meter Error: 3.0% fast	
State Well No.	02S11W19P003S				
Owner No.	11	Type (D/M/E)	D		
Basin	Central	Make	Sparling	Pipe In. Dia. (in)	11 3/4
Test Date	4/9/2026	Serial No.	M218400819	Pipe Area (in ²)	108.434
Tested By	AC	No. of Dials			
Recorded By	AC	Fixed Zeroes			
		Multi.	100	New meter?	
Last Test Date	4/16/2025	Units (gal/af/cf)	cf	Pipe ID'd?	

1st Reading	5026523	Mano. Diff.	Qp = 108.43 x 22.36 = 2424.6 gpm
2nd Reading	5026535	1 22.4	Qm = 7.48 x $\frac{1200}{3.588}$ = 2501.4 gpm
Difference	12	2 22.3	% diff = 100 x $\frac{-76.85}{2424.58}$ = 3.17% fast
Elapsed Time	3 m 35.30 s	3 22.4	VOID? ☐
Total Minutes	3.588	4 22.3	Notes
		5 22.2	
		6 22.5	
		7 22.4	
		8 22.3	
		9 22.3	
		10 22.5	
		Avg 22.36	
1st Reading	5026535	Mano. Diff.	Qp = 108.43 x 22.12 = 2398.6 gpm
2nd Reading	5026549	1 22.3	Qm = 7.48 x $\frac{1400}{3.594}$ = 2913.6 gpm
Difference	14	2 22.1	% diff = 100 x $\frac{-515.05}{2398.56}$ = 21.47% fast
Elapsed Time	3 m 35.65 s	3 22.0	VOID? ☒
Total Minutes	3.594	4 21.9	Notes
		5 22.2	
		6 22.0	
		7 22.1	
		8 22.2	
		9 22.3	
		10 22.1	
		Avg 22.12	
1st Reading	5026556	Mano. Diff.	Qp = 108.43 x 22.83 = 2475.5 gpm
2nd Reading	5026566	1 22.8	Qm = 7.48 x $\frac{1000}{2.940}$ = 2544.1 gpm
Difference	10	2 22.9	% diff = 100 x $\frac{-68.52}{2475.55}$ = 2.77% fast
Elapsed Time	2 m 56.41 s	3 23.0	VOID? ☐
Total Minutes	2.940	4 22.8	Notes
		5 22.9	
		6 22.8	
		7 22.9	
		8 22.7	
		9 22.8	
		10 22.7	
		Avg 22.83	

Notes

WATER METER TEST

Owner	Long Beach, City of				
State Well No.	04S12W21M007S			Meter Error: 1.9% fast	
Owner No.	CIT07	Type (D/M/E)	D		
Basin	Central	Make	Rosemount	Pipe In. Dia. (in)	11 7/8
Test Date	4/14/2026	Serial No.	0010982	Pipe Area (in ²)	110.753
Tested By	DH	No. of Dials			
Recorded By	DH	Fixed Zeroes			
		Multi.	100	New meter?	
Last Test Date	4/21/2025	Units (gal/af/cf)	cf	Pipe ID'd?	

1st Reading	6045987		Mano. Diff.	
2nd Reading	6045990	1	5.0	Qp = 110.75 x 5.10 = 564.8 gpm
Difference	3	2	5.0	Qm = 7.48 x $\frac{300}{3.905}$ = 574.6 gpm
Elapsed Time	3 m 54.31 s	3	5.5	% diff. = 100 x $\frac{-9.78}{564.84}$ = 1.73% fast
Total Minutes	3.905	4	5.0	VOID? ☐
		5	5.0	<u>Notes</u>
		6	5.0	
		7	5.5	
		8	5.0	
		9	5.0	
		10	5.0	
		Avg	5.10	

1st Reading	6045990		Mano. Diff.	
2nd Reading	6045994	1	5.0	Qp = 110.75 x 5.15 = 570.4 gpm
Difference	4	2	5.5	Qm = 7.48 x $\frac{400}{5.142}$ = 581.9 gpm
Elapsed Time	5 m 8.51 s	3	5.0	% diff. = 100 x $\frac{-11.51}{570.38}$ = 2.02% fast
Total Minutes	5.142	4	5.0	VOID? ☐
		5	5.0	<u>Notes</u>
		6	5.5	
		7	5.0	
		8	5.0	
		9	5.0	
		10	5.5	
		Avg	5.15	

1st Reading	6045994		Mano. Diff.	
2nd Reading	6045997	1	5.0	Qp = 110.75 x 5.15 = 570.4 gpm
Difference	3	2	5.0	Qm = 7.48 x $\frac{300}{3.862}$ = 581.1 gpm
Elapsed Time	3 m 51.69 s	3	5.5	% diff. = 100 x $\frac{-10.74}{570.38}$ = 1.88% fast
Total Minutes	3.862	4	5.0	VOID? ☐
		5	5.0	<u>Notes</u>
		6	5.0	
		7	5.5	
		8	5.0	
		9	5.5	
		10	5.0	
		Avg	5.15	

Notes

WATER METER TEST

Owner	Long Beach, City of					Meter Error: 0.3% slow
State Well No.	04S12W17E001S					
Owner No.	DEV09	Type (D/M/E)	D			
Basin	Central	Make	Rosemount	Pipe In. Dia. (in)	12 3/4	
Test Date	4/14/2026	Serial No.	14642399	Pipe Area (in ²)	127.676	
Tested By	DH	No. of Dials				
Recorded By	DH	Fixed Zeroes				
		Multi.	100	New meter?		
Last Test Date	4/29/2025	Units (gal/af/cf)	cf	Pipe ID'd?		

1st Reading	4736023	Mano. Diff.		Qp = 127.68 x 2.40 = 306.4 gpm
2nd Reading	4736024	1	2.5	Qm = 7.48 x $\frac{100}{2.442}$ = 306.3 gpm
Difference	1	2	2.5	% diff = 100 x $\frac{0.12}{306.42}$ = 0.04% slow
Elapsed Time	2 m 26.52 s	3	2.5	VOID?
Total Minutes	2.442	4	2.0	Notes
		5	2.5	
		6	2.5	
		7	2.0	
		8	2.5	
		9	2.5	
		10	2.5	
		Avg	2.40	
1st Reading	4736024	Mano. Diff.		Qp = 127.68 x 2.40 = 306.4 gpm
2nd Reading	4736025	1	2.5	Qm = 7.48 x $\frac{100}{2.453}$ = 304.9 gpm
Difference	1	2	2.5	% diff = 100 x $\frac{1.49}{306.42}$ = 0.49% slow
Elapsed Time	2 m 27.18 s	3	2.5	VOID?
Total Minutes	2.453	4	2.0	Notes
		5	2.5	
		6	2.5	
		7	2.5	
		8	2.5	
		9	2.5	
		10	2.0	
		Avg	2.40	
1st Reading	4736025	Mano. Diff.		Qp = 127.68 x 2.40 = 306.4 gpm
2nd Reading	4736026	1	2.0	Qm = 7.48 x $\frac{100}{2.454}$ = 304.9 gpm
Difference	1	2	2.5	% diff = 100 x $\frac{1.55}{306.42}$ = 0.51% slow
Elapsed Time	2 m 27.21 s	3	2.5	VOID?
Total Minutes	2.454	4	2.5	Notes
		5	2.5	
		6	2.5	
		7	2.5	
		8	2.0	
		9	2.5	
		10	2.5	
		Avg	2.40	

Notes

WATER METER TEST

Owner	Long Beach, City of				Meter Error: 0.7% slow
State Well No.	04S12W02G001S				
Owner No.	DEV05	Type (D/M/E)	D		
Basin	Central	Make	Rosemount	Pipe In. Dia. (in)	7 1/8
Test Date	4/14/2026	Serial No.	0012318	Pipe Area (in ²)	39.871
Tested By	DH	No. of Dials			
Recorded By	DH	Fixed Zeroes			
		Multi.	100	New meter?	
Last Test Date	5/23/2024	Units (gal/af/cf)	cf	Pipe ID'd?	

1st Reading	981229	Mano. Diff.	Qp = 39.87 x 2.65 = 105.7 gpm
2nd Reading	981230	1 2.5	Qm = 7.48 x $\frac{100}{7.171}$ = 104.3 gpm
Difference	1	2 3.0	% diff = 100 x $\frac{1.35}{105.66}$ = 1.28% slow
Elapsed Time	7 m 10.26 s	3 3.5	VOID?
Total Minutes	7.171	4 2.5	Notes
		5 2.5	
		6 2.5	
		7 2.5	
		8 2.5	
		9 2.5	
		10 2.5	
		Avg 2.65	
1st Reading	981230	Mano. Diff.	Qp = 39.87 x 2.65 = 105.7 gpm
2nd Reading	981231	1 2.5	Qm = 7.48 x $\frac{100}{7.159}$ = 104.5 gpm
Difference	1	2 2.5	% diff = 100 x $\frac{1.18}{105.66}$ = 1.12% slow
Elapsed Time	7 m 9.56 s	3 2.5	VOID?
Total Minutes	7.159	4 3.0	Notes
		5 3.0	
		6 2.5	
		7 3.0	
		8 2.5	
		9 2.5	
		10 2.5	
		Avg 2.65	
1st Reading	981231	Mano. Diff.	Qp = 39.87 x 2.60 = 103.7 gpm
2nd Reading	981232	1 2.5	Qm = 7.48 x $\frac{100}{7.200}$ = 103.9 gpm
Difference	1	2 3.0	% diff = 100 x $\frac{-0.22}{103.67}$ = 0.21% fast
Elapsed Time	7 m 12.01 s	3 2.5	VOID?
Total Minutes	7.200	4 2.5	Notes
		5 2.5	
		6 2.5	
		7 3.0	
		8 2.5	
		9 2.5	
		10 2.5	
		Avg 2.60	

Notes

WATER METER TEST

Owner	Long Beach, City of					Meter Error: 0.6% fast
State Well No.	04S12W08M001S					
Owner No.	NLB12	Type (D/M/E)	E			
Basin	Central	Make	Supertroll -II	Pipe In. Dia. (in)	12	
Test Date	4/14/2026	Serial No.	LL2548-8	Pipe Area (in ²)	113.097	
Tested By	DH	No. of Dials				
Recorded By	DH	Fixed Zeroes				
		Multi.	100	New meter?		
Last Test Date	2/5/2024	Units (gal/af/cf)	cf	Pipe ID'd?		

1st Reading	759544.06	Mano. Diff.	Qp = 113.10 x 11.02 = 1246.3 gpm
2nd Reading	759550.06	1 11.0	Qm = 7.48 x $\frac{600}{3.646}$ = 1231.0 gpm
Difference	6	2 11.1	% diff = 100 x $\frac{15.34}{1246.33}$ = 1.23% slow
Elapsed Time	3 m 38.75 s	3 11.1	VOID?
Total Minutes	3.646	4 10.9	Notes
		5 11.0	
		6 11.1	
		7 10.9	
		8 11.0	
		9 11.1	
		10 11.0	
		Avg 11.02	
1st Reading	759550.06	Mano. Diff.	Qp = 113.10 x 10.82 = 1223.7 gpm
2nd Reading	759558	1 10.5	Qm = 7.48 x $\frac{794}{4.765}$ = 1246.4 gpm
Difference	7.94	2 10.8	% diff = 100 x $\frac{-22.69}{1223.71}$ = 1.85% fast
Elapsed Time	4 m 45.90 s	3 10.7	VOID?
Total Minutes	4.765	4 11.0	Notes
		5 11.0	
		6 10.6	
		7 10.8	
		8 10.8	
		9 11.0	
		10 11.0	
		Avg 10.82	
1st Reading	759540	Mano. Diff.	Qp = 113.10 x 11.00 = 1244.1 gpm
2nd Reading	759544.06	1 11.0	Qm = 7.48 x $\frac{406}{2.416}$ = 1257.1 gpm
Difference	4.06	2 11.1	% diff = 100 x $\frac{-13.00}{1244.07}$ = 1.05% fast
Elapsed Time	2 m 24.95 s	3 10.9	VOID?
Total Minutes	2.416	4 10.8	Notes
		5 10.9	
		6 11.0	
		7 11.0	
		8 11.0	
		9 11.1	
		10 11.2	
		Avg 11.00	

Notes

WATER METER TEST

Owner Long Beach, City of

State Well No. 04S12W28H006S

Owner No. ALA08

Basin Central

Test Date 4/14/2026

Tested By DH

Recorded By DH

Last Test Date 4/22/2025

Type (D/M/E)

Make

Serial No.

No. of Dials

Fixed Zeroes

Multi.

Units (gal/af/cf)

D

Rosemount

0012331

7

100

cf

Meter Error: 0.0% fast

Pipe In. Dia. (in) 11 3/4

Pipe Area (in²) 108.434

New meter?

Pipe ID'd?

1st Reading 1550309
 2nd Reading 1550310
 Difference 1
 Ellapsed Time 2 m 41.16 s
 Total Minutes 2.686

Mano. Diff.

1 2.5
 2 2.5
 3 2.5
 4 2.5
 5 2.5
 6 3.0
 7 2.5
 8 2.5
 9 2.5
 10 2.5

Avg 2.55

Qp = 108.43 x 2.55 = 276.5 gpm

Qm = 7.48 x $\frac{100}{2.686}$ = 278.5 gpm% diff. = 100 x $\frac{-1.97}{276.51}$ = 0.71% fast

VOID?

Notes

1st Reading 1550310
 2nd Reading 1550311
 Difference 1
 Ellapsed Time 3 m 26.05 s
 Total Minutes 3.434

Mano. Diff.

1 2.0
 2 2.0
 3 2.0
 4 2.0
 5 2.0
 6 2.0
 7 2.0
 8 2.0
 9 2.0
 10 2.0

Avg 2.00

Qp = 108.43 x 2.00 = 216.9 gpm

Qm = 7.48 x $\frac{100}{3.434}$ = 217.8 gpm% diff. = 100 x $\frac{-0.94}{216.87}$ = 0.43% fast

VOID?

Notes

1st Reading 1550311
 2nd Reading 1550312
 Difference 1
 Ellapsed Time 3 m 1.96 s
 Total Minutes 3.033

Mano. Diff.

1 2.0
 2 2.0
 3 2.0
 4 2.0
 5 2.5
 6 2.5
 7 2.5
 8 2.5
 9 2.5
 10 2.5

Avg 2.30

Qp = 108.43 x 2.30 = 249.4 gpm

Qm = 7.48 x $\frac{100}{3.033}$ = 246.6 gpm% diff. = 100 x $\frac{2.75}{249.40}$ = 1.10% slow

VOID?

NotesNotes

WATER METER TEST

Owner	Long Beach, City of					Meter Error: 0.6% fast
State Well No.	04S12W28H012S					
Owner No.	ALA13	Type (D/M/E)	D			
Basin	Central	Make	Rosemount	Pipe In. Dia. (in)	7 7/8	
Test Date	4/14/2026	Serial No.	0012331	Pipe Area (in ²)	48.707	
Tested By	DH	No. of Dials				
Recorded By	DH	Fixed Zeroes				
		Multi.	100	New meter?		
Last Test Date	4/22/2025	Units (gal/af/cf)	cf	Pipe ID'd?		

1st Reading	1668811	Mano. Diff.	Qp = 48.71 x 5.60 = 272.8 gpm
2nd Reading	1668812	1 5.5	Qm = 7.48 x $\frac{100}{2.712}$ = 275.8 gpm
Difference	1	2 6.0	% diff = 100 x $\frac{-3.02}{272.76}$ = 1.11% fast
Elapsed Time	2 m 42.74 s	3 5.5	VOID?
Total Minutes	2.712	4 5.5	Notes
		5 6.0	
		6 5.5	
		7 5.5	
		8 5.5	
		9 5.5	
		10 5.5	
		Avg 5.60	
1st Reading	1668812	Mano. Diff.	Qp = 48.71 x 6.00 = 292.2 gpm
2nd Reading	1668813	1 6.0	Qm = 7.48 x $\frac{100}{2.439}$ = 306.7 gpm
Difference	1	2 6.0	% diff = 100 x $\frac{-14.48}{292.24}$ = 4.96% fast
Elapsed Time	2 m 26.32 s	3 6.0	VOID?
Total Minutes	2.439	4 6.0	Notes
		5 6.0	
		6 6.0	
		7 6.0	
		8 6.0	
		9 6.0	
		10 6.0	
		Avg 6.00	
1st Reading	1668813	Mano. Diff.	Qp = 48.71 x 6.00 = 292.2 gpm
2nd Reading	1668814	1 6.0	Qm = 7.48 x $\frac{100}{2.677}$ = 279.4 gpm
Difference	1	2 6.0	% diff = 100 x $\frac{12.82}{292.24}$ = 4.39% slow
Elapsed Time	2 m 40.62 s	3 6.0	VOID?
Total Minutes	2.677	4 6.0	Notes
		5 6.0	
		6 6.0	
		7 6.0	
		8 6.0	
		9 6.0	
		10 6.0	
		Avg 6.00	

Notes

WATER METER TEST

Owner	Long Beach, City of	Meter Error: 0.0% fast		
State Well No.	04S12W16J003S			
Owner No.	CIT09	Type (D/M/E)	D	
Basin	Central	Make	Rosemount	Pipe In. Dia. (in) 8 3/23
Test Date	4/15/2026	Serial No.	0012332	Pipe Area (in ²) 51.912
Tested By	DH	No. of Dials	6	
Recorded By	DH	Fixed Zeroes		
		Multi.	100	New meter?
Last Test Date	4/22/2025	Units (gal/af/cf)	cf	Pipe ID'd?

1st Reading	3557632	Mano. Diff.	Qp = 51.91 x 13.85 = 719.0 gpm
2nd Reading	3557642	1 13.9	Qm = 7.48 x $\frac{1000}{10.486}$ = 713.3 gpm
Difference	10	2 13.9	% diff = 100 x $\frac{5.65}{718.99}$ = 0.79% slow
Elapsed Time	10 m 29.16 s	3 13.8	VOID?
Total Minutes	3.000	4 13.9	
		5 13.8	
		6 13.8	
		7 13.8	
		8 13.9	
		9 13.9	
		10 13.8	
		Avg 13.85	

Notes

1st Reading	3557642	Mano. Diff.	Qp = 51.91 x 13.75 = 713.8 gpm
2nd Reading	3557645	1 13.7	Qm = 7.48 x $\frac{300}{3.084}$ = 727.6 gpm
Difference	3	2 13.6	% diff = 100 x $\frac{-13.83}{713.80}$ = 1.94% fast
Elapsed Time	3 m 5.04 s	3 13.8	VOID?
Total Minutes		4 13.8	
		5 13.7	
		6 13.8	
		7 13.7	
		8 13.8	
		9 13.8	
		10 13.8	
		Avg 13.75	

Notes

1st Reading	3557645	Mano. Diff.	Qp = 51.91 x 13.88 = 720.5 gpm
2nd Reading	3557649	1 13.9	Qm = 7.48 x $\frac{400}{4.200}$ = 712.5 gpm
Difference	4	2 14	% diff = 100 x $\frac{8.08}{720.54}$ = 1.12% slow
Elapsed Time	4 m 11.97 s	3 13.8	VOID?
Total Minutes	4.200	4 13.9	
		5 13.8	
		6 13.9	
		7 13.8	
		8 14	
		9 13.9	
		10 13.8	
		Avg 13.88	

NotesNotes

WATER METER TEST

Owner	Long Beach, City of					Meter Error: 2.1% fast
State Well No.	04S12W15N001S					
Owner No.	COM25	Type (D/M/E)	D			
Basin	Central	Make	Supertrol	Pipe In. Dia. (in)	11 1/2	
Test Date	4/15/2026	Serial No.	LL25245	Pipe Area (in ²)	103.869	
Tested By	DH	No. of Dials				
Recorded By	DH	Fixed Zeroes				
		Multi.	100	New meter?	x	
Last Test Date	4/29/2025	Units (gal/af/cf)	cf	Pipe ID'd?		

1st Reading	7741144	Mano. Diff.	Qp = 103.87 x 5.05 = 524.5 gpm
2nd Reading	7741147	1 5.0	Qm = 7.48 x $\frac{300}{4.169}$ = 538.2 gpm
Difference	3	2 5.0	% diff = 100 x $\frac{-13.70}{524.54}$ = 2.61% fast
Elapsed Time	4 m 10.15 s	3 5.0	VOID?
Total Minutes	4.169	4 5.0	Notes
		5 5.0	
		6 5.0	
		7 5.0	
		8 5.0	
		9 5.5	
		10 5.0	
		Avg 5.05	
1st Reading	7741147	Mano. Diff.	Qp = 103.87 x 5.05 = 524.5 gpm
2nd Reading	7741150	1 5.0	Qm = 7.48 x $\frac{300}{4.156}$ = 540.0 gpm
Difference	3	2 5.0	% diff = 100 x $\frac{-15.47}{524.54}$ = 2.95% fast
Elapsed Time	4 m 9.33 s	3 5.0	VOID?
Total Minutes	4.156	4 5.0	Notes
		5 5.5	
		6 5.0	
		7 5.0	
		8 5.0	
		9 5.0	
		10 5.0	
		Avg 5.05	
1st Reading	7741150	Mano. Diff.	Qp = 103.87 x 5.15 = 534.9 gpm
2nd Reading	7741153	1 5.5	Qm = 7.48 x $\frac{300}{4.160}$ = 539.5 gpm
Difference	3	2 5.0	% diff = 100 x $\frac{-4.56}{534.92}$ = 0.85% fast
Elapsed Time	4 m 9.57 s	3 5.0	VOID?
Total Minutes	4.160	4 5.0	Notes
		5 5.0	
		6 5.0	
		7 5.0	
		8 5.0	
		9 5.0	
		10 6.0	
		Avg 5.15	

Notes

WATER METER TEST

Owner	Long Beach, City of				Meter Error: 3.7% fast
State Well No.	04S12W16A001S				
Owner No.	COM24	Type (D/M/E)	D		
Basin	Central	Make	Supertrol-II	Pipe In. Dia. (in)	11 1/4
Test Date	4/15/2026	Serial No.	LL25246	Pipe Area (in ²)	99.402
Tested By	DH	No. of Dials			
Recorded By	DH	Fixed Zeroes			
		Multi.	100	New meter?	
Last Test Date	4/29/2025	Units (gal/af/cf)	cf	Pipe ID'd?	

1st Reading	8715982	Mano. Diff.	Qp = 99.40 x 10.37 = 1030.8 gpm
2nd Reading	8716003	1 10.5	Qm = 7.48 x $\frac{2100}{14.669}$ = 1070.9 gpm
Difference	21	2 10.3	% diff = 100 x $\frac{-40.07}{1030.80}$ = 3.89% fast
Elapsed Time	14 m 40.11 s	3 10.2	VOID?
Total Minutes	14.669	4 10.4	Notes
		5 10.5	
		6 10.4	
		7 10.4	
		8 10.2	
		9 10.5	
		10 10.3	
		Avg 10.37	
1st Reading	8716003	Mano. Diff.	Qp = 99.40 x 10.38 = 1031.8 gpm
2nd Reading	8716007	1 10.3	Qm = 7.48 x $\frac{400}{2.796}$ = 1070.0 gpm
Difference	4	2 10.4	% diff = 100 x $\frac{-38.18}{1031.79}$ = 3.70% fast
Elapsed Time	2 m 47.78 s	3 10.5	VOID?
Total Minutes	2.796	4 10.4	Notes
		5 10.3	
		6 10.4	
		7 10.4	
		8 10.3	
		9 10.4	
		10 10.4	
		Avg 10.38	
1st Reading	8716007	Mano. Diff.	Qp = 99.40 x 10.39 = 1032.8 gpm
2nd Reading	8716011	1 10.4	Qm = 7.48 x $\frac{400}{2.797}$ = 1069.7 gpm
Difference	4	2 10.5	% diff = 100 x $\frac{-36.93}{1032.79}$ = 3.58% fast
Elapsed Time	2 m 47.82 s	3 10.3	VOID?
Total Minutes	2.797	4 10.3	Notes
		5 10.4	
		6 10.4	
		7 10.3	
		8 10.4	
		9 10.4	
		10 10.5	
		Avg 10.39	

Notes

WATER METER TEST

Owner	Long Beach, City of				Meter Error: 0.0% slow
State Well No.	04S12W15A001S				
Owner No.	COM16	Type (D/M/E)	D		
Basin	Central	Make	Rosemount	Pipe In. Dia. (in)	11 1/4
Test Date	4/15/2026	Serial No.	0181223	Pipe Area (in ²)	99.402
Tested By	DH	No. of Dials			
Recorded By	DH	Fixed Zeroes			
		Multi.	100	New meter?	
Last Test Date	4/23/2025	Units (gal/af/cf)	cf	Pipe ID'd?	

1st Reading	5656292	Mano. Diff.	Qp = 99.40 x 6.50 = 646.1 gpm
2nd Reading	5656294	1 6.5	Qm = 7.48 x $\frac{200}{2.312}$ = 647.1 gpm
Difference	2	2 6.5	% diff = 100 x $\frac{-0.99}{646.11}$ = 0.15% fast
Elapsed Time	2 m 18.71 s	3 6.5	VOID?
Total Minutes	2.312	4 6.5	Notes
		5 6.5	
		6 6.5	
		7 6.5	
		8 6.5	
		9 6.5	
		10 6.5	
		Avg 6.50	
1st Reading	5656294	Mano. Diff.	Qp = 99.40 x 6.50 = 646.1 gpm
2nd Reading	5656296	1 6.5	Qm = 7.48 x $\frac{200}{2.317}$ = 645.6 gpm
Difference	2	2 6.5	% diff = 100 x $\frac{0.50}{646.11}$ = 0.08% slow
Elapsed Time	2 m 19.03 s	3 6.5	VOID?
Total Minutes	2.317	4 6.5	Notes
		5 6.5	
		6 6.5	
		7 6.5	
		8 6.5	
		9 6.5	
		10 6.5	
		Avg 6.50	
1st Reading	5656296	Mano. Diff.	Qp = 99.40 x 6.50 = 646.1 gpm
2nd Reading	5656298	1 6.5	Qm = 7.48 x $\frac{200}{2.318}$ = 645.4 gpm
Difference	2	2 6.5	% diff = 100 x $\frac{0.68}{646.11}$ = 0.11% slow
Elapsed Time	2 m 19.07 s	3 6.5	VOID?
Total Minutes	2.318	4 6.5	Notes
		5 6.5	
		6 6.5	
		7 6.5	
		8 6.5	
		9 6.5	
		10 6.5	
		Avg 6.50	

Notes

WATER METER TEST

Owner	Long Beach, City of				Meter Error: 1.4% slow
State Well No.	04S12W14A002S				
Owner No.	COM10	Type (D/M/E)	D		
Basin	Central	Make	Rosemount	Pipe In. Dia. (in)	7 3/4
Test Date	4/21/2026	Serial No.	0181226	Pipe Area (in ²)	47.173
Tested By	DH	No. of Dials			
Recorded By	DH	Fixed Zeroes			
		Multi.	100	New meter?	
Last Test Date	4/24/2025	Units (gal/af/cf)	cf	Pipe ID'd?	

1st Reading	6453798	Mano. Diff.	Qp = 47.17 x 12.91 = 609.0 gpm
2nd Reading	6453802	1 13.0	Qm = 7.48 x $\frac{400}{5.470}$ = 547.0 gpm
Difference	4	2 12.9	% diff = 100 x $\frac{61.99}{609.00}$ = 10.18% slow
Elapsed Time	5 m 28.18 s	3 13.0	VOID?
Total Minutes	5.470	4 12.8	Notes
		5 12.8	
		6 12.8	
		7 13.0	
		8 13.0	
		9 13.0	
		10 12.8	
		Avg 12.91	
1st Reading	645380	Mano. Diff.	Qp = 47.17 x 13.89 = 655.2 gpm
2nd Reading	645394	1 13.8	Qm = 7.48 x $\frac{1400}{14.911}$ = 702.3 gpm
Difference	14	2 13.8	% diff = 100 x $\frac{-47.08}{655.23}$ = 7.19% fast
Elapsed Time	14 m 54.64 s	3 13.8	VOID?
Total Minutes	14.911	4 13.9	Notes
		5 14.0	
		6 14.0	
		7 13.9	
		8 13.9	
		9 13.8	
		10 14.0	
		Avg 13.89	
1st Reading	645394	Mano. Diff.	Qp = 47.17 x 12.92 = 609.5 gpm
2nd Reading	645398	1 12.8	Qm = 7.48 x $\frac{400}{4.973}$ = 601.6 gpm
Difference	4	2 12.9	% diff = 100 x $\frac{7.87}{609.47}$ = 1.29% slow
Elapsed Time	4 m 58.40 s	3 13.0	VOID?
Total Minutes	4.973	4 13.0	Notes
		5 12.9	
		6 13.0	
		7 12.9	
		8 12.9	
		9 12.9	
		10 12.9	
		Avg 12.92	

Notes

WATER METER TEST

Owner	Long Beach, City of					Meter Error: 4.4% fast
State Well No.	04S12W14D004S					
Owner No.	COM14	Type (D/M/E)	D			
Basin	Central	Make	Rosemount	Pipe In. Dia. (in)	11 7/8	
Test Date	4/21/2026	Serial No.	0181221	Pipe Area (in ²)	110.753	
Tested By	DH	No. of Dials				
Recorded By	DH	Fixed Zeroes				
		Multi.	100	New meter?		
Last Test Date	4/23/2025	Units (gal/af/cf)	cf	Pipe ID'd?		

1st Reading	5920104	Mano. Diff.	Qp = 110.75 x 13.00 = 1439.8 gpm
2nd Reading	5920109	1 13.0	Qm = 7.48 x $\frac{500}{2.478}$ = 1509.1 gpm
Difference	5	2 13.1	% diff = 100 x $\frac{-69.28}{1439.79}$ = 4.81% fast
Elapsed Time	2 m 28.70 s	3 12.9	VOID?
Total Minutes	2.478	4 13.1	Notes
		5 13.0	
		6 13.0	
		7 13.1	
		8 12.9	
		9 13.0	
		10 12.9	
		Avg 13.00	
1st Reading	5920109	Mano. Diff.	Qp = 110.75 x 13.02 = 1442.0 gpm
2nd Reading	5920116	1 13.1	Qm = 7.48 x $\frac{700}{3.467}$ = 1510.4 gpm
Difference	7	2 13.0	% diff = 100 x $\frac{-68.38}{1442.01}$ = 4.74% fast
Elapsed Time	3 m 28.00 s	3 13.1	VOID?
Total Minutes	3.467	4 13.0	Notes
		5 13.0	
		6 13.1	
		7 13.1	
		8 13.0	
		9 12.9	
		10 12.9	
		Avg 13.02	
1st Reading	5920116	Mano. Diff.	Qp = 110.75 x 13.16 = 1457.5 gpm
2nd Reading	5920121	1 13.1	Qm = 7.48 x $\frac{500}{2.476}$ = 1510.5 gpm
Difference	5	2 13.2	% diff = 100 x $\frac{-52.99}{1457.51}$ = 3.64% fast
Elapsed Time	2 m 28.56 s	3 13.2	VOID?
Total Minutes	2.476	4 13.1	Notes
		5 13.2	
		6 13.2	
		7 13.1	
		8 13.2	
		9 13.2	
		10 13.1	
		Avg 13.16	

Notes

WATER METER TEST

Owner	Long Beach, City of					Meter Error: 0.8% fast
State Well No.	04S12W14B002S					
Owner No.	COM17	Type (D/M/E)	D			
Basin	Central	Make	Rosemount	Pipe In. Dia. (in)	11 7/8	
Test Date	4/21/2026	Serial No.	0426765	Pipe Area (in ²)	110.753	
Tested By	DH	No. of Dials				
Recorded By	DH	Fixed Zeroes				
		Multi.	100	New meter?		
Last Test Date	4/24/2025	Units (gal/af/cf)	cf	Pipe ID'd?		

1st Reading	3749623	Mano. Diff.	Qp = 110.75 x 2.15 = 238.1 gpm
2nd Reading	3749624	1 2.5	Qm = 7.48 x $\frac{100}{3.113}$ = 240.3 gpm
Difference	1	2 2.0	% diff = 100 x $\frac{-2.14}{238.12}$ = 0.90% fast
Elapsed Time	3 m 6.80 s	3 2.0	VOID?
Total Minutes	3.113	4 2.5	Notes
		5 2.0	
		6 2.0	
		7 2.0	
		8 2.5	
		9 2.0	
		10 2.0	
		Avg 2.15	
1st Reading	3749624	Mano. Diff.	Qp = 110.75 x 2.75 = 304.6 gpm
2nd Reading	3749625	1 3.0	Qm = 7.48 x $\frac{100}{2.465}$ = 303.5 gpm
Difference	1	2 3.0	% diff = 100 x $\frac{1.10}{304.57}$ = 0.36% slow
Elapsed Time	2 m 27.89 s	3 3.0	VOID?
Total Minutes	2.465	4 3.0	Notes
		5 3.0	
		6 2.5	
		7 2.5	
		8 2.5	
		9 2.5	
		10 2.5	
		Avg 2.75	
1st Reading	3749625	Mano. Diff.	Qp = 110.75 x 2.70 = 299.0 gpm
2nd Reading	3749626	1 2.5	Qm = 7.48 x $\frac{100}{2.456}$ = 304.6 gpm
Difference	1	2 2.5	% diff = 100 x $\frac{-5.55}{299.03}$ = 1.85% fast
Elapsed Time	2 m 27.35 s	3 2.5	VOID?
Total Minutes	2.456	4 2.5	Notes
		5 2.5	
		6 2.5	
		7 3.0	
		8 3.0	
		9 3.0	
		10 3.0	
		Avg 2.70	

Notes

WATER METER TEST

Owner	Long Beach, City of					Meter Error: 0.2% fast
State Well No.	04S13W13F002S					
Owner No.	COM21	Type (D/M/E)	D			
Basin	Central	Make	Rosemount	Pipe In. Dia. (in)	11 3/4	
Test Date	4/28/2026	Serial No.	21022696	Pipe Area (in ²)	108.434	
Tested By	DH	No. of Dials				
Recorded By	DH	Fixed Zeroes				
		Multi.	100	New meter?		
Last Test Date	4/24/2025	Units (gal/af/cf)	cf	Pipe ID'd?		

1st Reading	9981240	Mano. Diff.	Qp = 108.43 x 11.91 = 1291.4 gpm
2nd Reading	9981244	1 12.0	Qm = 7.48 x $\frac{400}{2.303}$ = 1299.4 gpm
Difference	4	2 11.9	% diff = 100 x $\frac{-7.91}{1291.45}$ = 0.61% fast
Elapsed Time	2 m 18.16 s	3 11.9	VOID?
Total Minutes	2.303	4 11.8	Notes
		5 12.0	
		6 11.8	
		7 11.8	
		8 12.0	
		9 11.9	
		10 12.0	
		Avg 11.91	
1st Reading	9981237	Mano. Diff.	Qp = 108.43 x 11.89 = 1289.3 gpm
2nd Reading	9981241	1 12.0	Qm = 7.48 x $\frac{400}{2.308}$ = 1296.5 gpm
Difference	4	2 12.0	% diff = 100 x $\frac{-7.17}{1289.28}$ = 0.56% fast
Elapsed Time	2 m 18.47 s	3 11.8	VOID?
Total Minutes	2.308	4 12.0	Notes
		5 11.8	
		6 11.7	
		7 11.9	
		8 11.9	
		9 11.9	
		10 11.9	
		Avg 11.89	
1st Reading	9981241	Mano. Diff.	Qp = 108.43 x 12.01 = 1302.3 gpm
2nd Reading	9981245	1 12.0	Qm = 7.48 x $\frac{400}{2.309}$ = 1295.6 gpm
Difference	4	2 12.8	% diff = 100 x $\frac{6.68}{1302.29}$ = 0.51% slow
Elapsed Time	2 m 18.56 s	3 11.9	VOID?
Total Minutes	2.309	4 12.0	Notes
		5 12.0	
		6 11.9	
		7 12.0	
		8 11.7	
		9 11.8	
		10 12.0	
		Avg 12.01	

Notes

WATER METER TEST

Owner	Long Beach, City of				Meter Error: 1.8% fast
State Well No.	04S12W13H001S				
Owner No.	COM20	Type (D/M/E)	D		
Basin	Central	Make	Rosemount	Pipe In. Dia. (in)	11 3/4
Test Date	4/28/2026	Serial No.	0010954	Pipe Area (in ²)	108.434
Tested By	DH	No. of Dials			
Recorded By	DH	Fixed Zeroes			
		Multi.	100	New meter?	
Last Test Date	4/24/2025	Units (gal/af/cf)	cf	Pipe ID'd?	

1st Reading	3465545	Mano. Diff.	Qp = 108.43 x 8.10 = 878.3 gpm
2nd Reading	3465548	1 8.0	Qm = 7.48 x $\frac{300}{2.511}$ = 893.7 gpm
Difference	3	2 8.0	% diff = 100 x $\frac{-15.41}{878.32}$ = 1.75% fast
Elapsed Time	2 m 30.65 s	3 8.2	VOID?
Total Minutes	2.511	4 8.1	Notes
		5 8.2	
		6 8.1	
		7 8.2	
		8 8.0	
		9 8.0	
		10 8.2	
		Avg 8.10	
1st Reading	3465548	Mano. Diff.	Qp = 108.43 x 8.12 = 880.5 gpm
2nd Reading	3465551	1 8.0	Qm = 7.48 x $\frac{300}{2.503}$ = 896.5 gpm
Difference	3	2 8.2	% diff = 100 x $\frac{-16.04}{880.48}$ = 1.82% fast
Elapsed Time	2 m 30.18 s	3 8.1	VOID?
Total Minutes	2.503	4 8.0	Notes
		5 8.3	
		6 8.2	
		7 8.2	
		8 8.1	
		9 8.0	
		10 8.1	
		Avg 8.12	
1st Reading	3465551	Mano. Diff.	Qp = 108.43 x 8.09 = 877.2 gpm
2nd Reading	3465554	1 8.0	Qm = 7.48 x $\frac{300}{2.514}$ = 892.7 gpm
Difference	3	2 8.1	% diff = 100 x $\frac{-15.43}{877.23}$ = 1.76% fast
Elapsed Time	2 m 30.83 s	3 8.2	VOID?
Total Minutes	2.514	4 8.2	Notes
		5 8.2	
		6 8.0	
		7 8.1	
		8 8.0	
		9 8.1	
		10 8.0	
		Avg 8.09	

Notes

WATER METER TEST

Owner	Long Beach, City of				Meter Error: 0.0% slow
State Well No.	04S12W23C001S				
Owner No.	WIL1A	Type (D/M/E)	D		
Basin	Central	Make	Rosemount	Pipe In. Dia. (in)	8
Test Date	4/2//2026	Serial No.	0012271	Pipe Area (in ²)	50.265
Tested By	DH	No. of Dials			
Recorded By	DH	Fixed Zeroes			
		Multi.	100	New meter?	
Last Test Date	4/23/2025	Units (gal/af/cf)	cf	Pipe ID'd?	

1st Reading	6262721	Mano. Diff.	Qp = 50.27 x 24.24 = 1218.4 gpm
2nd Reading	6262725	1 24.1	Qm = 7.48 x $\frac{400}{2.358}$ = 1269.1 gpm
Difference	4	2 24.3	% diff = 100 x $\frac{-50.71}{1218.44}$ = 4.16% fast
Ellapsed Time	2 m 21.45 s	3 24.1	VOID?
Total Minutes	2.358	4 24.3	Notes
		5 24.2	
		6 24.1	
		7 24.2	
		8 24.5	
		9 24.4	
		10 24.2	
		Avg 24.24	
1st Reading	6262725	Mano. Diff.	Qp = 50.27 x 24.04 = 1208.4 gpm
2nd Reading	6262730	1 24.2	Qm = 7.48 x $\frac{500}{3.347}$ = 1117.5 gpm
Difference	5	2 24.0	% diff = 100 x $\frac{90.85}{1208.38}$ = 7.52% slow
Ellapsed Time	3 m 20.80 s	3 24.0	VOID?
Total Minutes	3.347	4 24.1	Notes
		5 24.2	
		6 24.3	
		7 23.3	
		8 24.2	
		9 24.0	
		10 24.1	
		Avg 24.04	
1st Reading	6262730	Mano. Diff.	Qp = 50.27 x 24.44 = 1228.5 gpm
2nd Reading	6262734	1 24.6	Qm = 7.48 x $\frac{400}{2.358}$ = 1268.8 gpm
Difference	4	2 24.4	% diff = 100 x $\frac{-40.29}{1228.49}$ = 3.28%
Ellapsed Time	2 m 21.49 s	3 24.4	VOID?
Total Minutes	2.358	4 24.5	Notes
		5 24.6	
		6 24.3	
		7 24.4	
		8 24.3	
		9 24.4	
		10 24.5	
		Avg 24.44	

Notes

PRODUCTION WELL METER TESTS
In the Central Basin for the
Month of May 2026

Well		Water Meter			Test Date	Error %		Acceptable
Owner	SWN/Owner No.	Make	Type	Serial No.		Fast	Slow	
Long Beach, City of	NA/NLB14	Rosemount	E	213135000	5/12/2026		0.6	Y
Long Beach, City of	04S12W06J002S/NLB11	Rosemount	D	0012319	5/12/2026		2.0	Y
Long Beach, City of	04S12W14A004S/COM18	Rosemount	D	21296170	5/12/2026		0.5	Y
Maywood Mutual Water Co #3	02S12W19M004S/8	McCrometer	M	13-06655-08	5/27/2026	0.1		Y
Maywood Mutual Water Co #3	02S12W19J003S/4	Water Specs.	M	20211612-10	5/27/2026		1.4	Y
Maywood Mutual Water Co #3	02S12W19C003S/7	Sparling	M	132112	5/27/2026		1.6	Y

Type: D=Digital Meter, E=Electronic Meter, M=Mechanical Meter, *=New Meter

Acceptable: Y= Yes, N= No

WATER METER TEST

Owner	Long Beach, City of			Meter Error: 0.6% slow		
State Well No.	NA					
Owner No.	NLB14	Type (D/M/E)	E			
Basin	Central	Make	Rosemount	Pipe In. Dia. (in)	10 5/8	
Test Date	5/12/2026	Serial No.	213135000	Pipe Area (in ²)	88.664	
Tested By	DH	No. of Dials				
Recorded By	DH	Fixed Zeroes				
		Multi.	100	New meter?	x	
Last Test Date	First Time	Units (gal/af/cf)	cf	Pipe ID'd?	x	

1st Reading	57	Mano. Diff.	Qp = 88.66 x 21.52 = 1908.1 gpm
2nd Reading	64	1 21.5	Qm = 7.48 x $\frac{700}{2.758}$ = 1898.2 gpm
Difference	7	2 21.4	% diff. = 100 x $\frac{9.80}{1908.05}$ = 0.51% slow
Elapsed Time	2 m 45.50 s	3 21.4	VOID?
Total Minutes	2.758	4 21.5	Notes
		5 21.5	
		6 21.5	
		7 21.5	
		8 21.5	
		9 21.6	
		10 21.8	
		Avg 21.52	
1st Reading	64	Mano. Diff.	Qp = 88.66 x 21.55 = 1910.7 gpm
2nd Reading	69	1 21.7	Qm = 7.48 x $\frac{500}{1.972}$ = 1896.9 gpm
Difference	5	2 21.6	% diff. = 100 x $\frac{13.84}{1910.71}$ = 0.72% slow
Elapsed Time	1 m 58.30 s	3 21.8	VOID?
Total Minutes	1.972	4 21.5	Notes
		5 21.4	
		6 21.5	
		7 21.5	
		8 21.5	
		9 21.4	
		10 21.6	
		Avg 21.55	
1st Reading	69	Mano. Diff.	Qp = 88.66 x 21.51 = 1907.2 gpm
2nd Reading	73	1 21.4	Qm = 7.48 x $\frac{400}{1.580}$ = 1893.7 gpm
Difference	4	2 21.4	% diff. = 100 x $\frac{13.49}{1907.16}$ = 0.71% slow
Elapsed Time	1 m 34.80 s	3 21.7	VOID?
Total Minutes	1.580	4 21.7	Notes
		5 21.4	
		6 21.5	
		7 21.4	
		8 21.5	
		9 21.5	
		10 21.6	
		Avg 21.51	

Notes

Used NLB13 ID since unable to get accurate ID since 2in test port

WATER METER TEST

Owner	Long Beach, City of					Meter Error: 2.0% slow
State Well No.	04S12W06J002S					
Owner No.	NLB11	Type (D/M/E)	D			
Basin	Central	Make	Rosemount	Pipe In. Dia. (in)	8	
Test Date	5/12/2026	Serial No.	0012319	Pipe Area (in ²)	50.265	
Tested By	DH	No. of Dials				
Recorded By	DH	Fixed Zeroes				
		Multi.	100	New meter?		
Last Test Date	4/22/2025	Units (gal/af/cf)	cf	Pipe ID'd?		

1st Reading	2739577	Mano. Diff.	Qp = 50.27 x 6.00 = 301.6 gpm
2nd Reading	2739579	1 6.0	Qm = 7.48 x $\frac{200}{5.063}$ = 295.5 gpm
Difference	2	2 6.0	% diff = 100 x $\frac{6.14}{301.59}$ = 2.03% slow
Elapsed Time	5 m 3.80 s	3 6.0	VOID?
Total Minutes	5.063	4 6.0	Notes
		5 6.0	
		6 6.0	
		7 6.0	
		8 6.0	
		9 6.0	
		10 6.0	
		Avg 6.00	
1st Reading	2739579	Mano. Diff.	Qp = 50.27 x 6.00 = 301.6 gpm
2nd Reading	2739581	1 6.0	Qm = 7.48 x $\frac{200}{5.062}$ = 295.5 gpm
Difference	2	2 6.0	% diff = 100 x $\frac{6.05}{301.59}$ = 2.01% slow
Elapsed Time	5 m 3.71 s	3 6.0	VOID?
Total Minutes	5.062	4 6.0	Notes
		5 6.0	
		6 6.0	
		7 6.0	
		8 6.0	
		9 6.0	
		10 6.0	
		Avg 6.00	
1st Reading	2739581	Mano. Diff.	Qp = 50.27 x 6.00 = 301.6 gpm
2nd Reading	2739583	1 6.0	Qm = 7.48 x $\frac{200}{5.064}$ = 295.4 gpm
Difference	2	2 6.0	% diff = 100 x $\frac{6.16}{301.59}$ = 2.04% slow
Elapsed Time	5 m 3.83 s	3 6.0	VOID?
Total Minutes	5.064	4 6.0	Notes
		5 6.0	
		6 6.0	
		7 6.0	
		8 6.0	
		9 6.0	
		10 6.0	
		Avg 6.00	

Notes

WATER METER TEST

Owner	Long Beach, City of			Meter Error: 0.5% slow	
State Well No.	04S12W14A004S				
Owner No.	COM18	Type (D/M/E)	D		
Basin	Central	Make	Rosemount	Pipe In. Dia. (in)	8 7/8
Test Date	5/12/2026	Serial No.	21296170	Pipe Area (in ²)	61.862
Tested By	DH	No. of Dials			
Recorded By	DH	Fixed Zeroes			
		Multi.	100	New meter?	
Last Test Date	2/6/2024	Units (gal/af/cf)	cf	Pipe ID'd?	

1st Reading	164227	Mano. Diff.	Qp = 61.86 x 20.26 = 1253.3 gpm
2nd Reading	164229	1 20.2	Qm = 7.48 x $\frac{200}{1.190}$ = 1257.0 gpm
Difference	2	2 20.3	% diff = 100 x $\frac{-3.64}{1253.33}$ = 0.29% fast
Elapsed Time	1 m 11.41 s	3 20.1	VOID?
Total Minutes	1.190	4 20.2	Notes
		5 20.3	
		6 20.2	
		7 20.3	
		8 20.3	
		9 20.3	
		10 20.4	
		Avg 20.26	
1st Reading	164229	Mano. Diff.	Qp = 61.86 x 20.26 = 1253.3 gpm
2nd Reading	164231	1 20.3	Qm = 7.48 x $\frac{200}{1.204}$ = 1242.9 gpm
Difference	2	2 20.3	% diff = 100 x $\frac{10.46}{1253.33}$ = 0.83% slow
Elapsed Time	1 m 12.22 s	3 20.4	VOID?
Total Minutes	1.204	4 20.3	Notes
		5 20.2	
		6 20.3	
		7 20.2	
		8 20.2	
		9 20.3	
		10 20.1	
		Avg 20.26	
1st Reading	164231	Mano. Diff.	Qp = 61.86 x 20.29 = 1255.1 gpm
2nd Reading	164236	1 20.3	Qm = 7.48 x $\frac{500}{3.004}$ = 1244.9 gpm
Difference	5	2 20.4	% diff = 100 x $\frac{10.25}{1255.12}$ = 0.82% slow
Elapsed Time	3 m 0.26 s	3 20.3	VOID?
Total Minutes	3.004	4 20.3	Notes
		5 20.3	
		6 20.3	
		7 20.2	
		8 20.2	
		9 20.3	
		10 20.2]	
		Avg 20.29	

Notes

WATER METER TEST

Owner	Maywood Mutual Water Company No. 3			Meter Error:	0.1%	fast
State Well No.	02S12W19M004S					
Owner No.	8	Type (D/M/E)	M			
Basin	Central	Make	McCrometer	Pipe In. Dia. (in)	8	
Test Date	5/27/2026	Serial No.	13-06655-08	Pipe Area (in ²)	50.265	
Tested By	DH	No. of Dials	6			
Recorded By	DH	Fixed Zeroes		New meter?		
		Multi.	100			
Last Test Date	1/7/2025	Units (gal/af/cf)	cf	Pipe ID'd?		

1st Reading	511250	Mano. Diff.	Qp = 50.27 x 26.02 = 1307.9 gpm
2nd Reading	511256	1 26.1	Qm = 7.48 x $\frac{600}{3.412}$ = 1315.4 gpm
Difference	6	2 26.0	% diff = 100 x $\frac{-7.45}{1307.91}$ = 0.57% fast
Elapsed Time	3 m 24.72 s	3 26.0	VOID?
Total Minutes	3.412	4 26.0	Notes
		5 26.0	
		6 26.0	
		7 26.0	
		8 26.0	
		9 26.1	
		10 26.0	
		Avg 26.02	
1st Reading	511256	Mano. Diff.	Qp = 50.27 x 26.04 = 1308.9 gpm
2nd Reading	511265	1 26.1	Qm = 7.48 x $\frac{900}{5.148}$ = 1307.6 gpm
Difference	9	2 26.1	% diff = 100 x $\frac{1.31}{1308.91}$ = 0.10% slow
Elapsed Time	5 m 8.90 s	3 26.1	VOID?
Total Minutes	5.148	4 26.0	Notes
		5 26.0	
		6 26.0	
		7 26.0	
		8 26.0	
		9 26.1	
		10 26.0	
		Avg 26.04	
1st Reading	511265	Mano. Diff.	Qp = 50.27 x 26.06 = 1309.9 gpm
2nd Reading	511269	1 26.1	Qm = 7.48 x $\frac{400}{2.287}$ = 1308.4 gpm
Difference	4	2 26.1	% diff = 100 x $\frac{1.56}{1309.92}$ = 0.12% slow
Elapsed Time	2 m 17.21 s	3 26.1	VOID?
Total Minutes	2.287	4 26.1	Notes
		5 26.0	
		6 26.0	
		7 26.0	
		8 26.1	
		9 26.1	
		10 26.0	
		Avg 26.06	

Notes

WATER METER TEST

Owner	Maywood Mutual Water Company No.3			Meter Error: 1.4% slow	
State Well No.	02S12W19J003S				
Owner No.	4	Type (D/M/E)	M		
Basin	Central	Make	Water Specs.	Pipe In. Dia. (in)	10 1/4
Test Date	5/27/2026	Serial No.	20211612-10	Pipe Area (in ²)	82.516
Tested By	DH	No. of Dials	6		
Recorded By	DH	Fixed Zeroes			
		Multi.	100	New meter?	
Last Test Date	12/13/2023	Units (gal/af/cf)	cf	Pipe ID'd?	

1st Reading	621466	Mano. Diff.	Qp = 82.52 x 17.78 = 1467.1 gpm
2nd Reading	621470	1 17.7	Qm = 7.48 x $\frac{400}{2.065}$ = 1448.8 gpm
Difference	4	2 17.8	% diff = 100 x $\frac{18.34}{1467.13}$ = 1.25% slow
Ellapsed Time	2 m 3.91 s	3 17.8	VOID?
Total Minutes	2.065	4 17.9	Notes
		5 17.7	
		6 17.8	
		7 17.7	
		8 17.7	
		9 17.8	
		10 17.9	
		Avg 17.78	
1st Reading	621470	Mano. Diff.	Qp = 82.52 x 17.76 = 1465.5 gpm
2nd Reading	621477	1 17.9	Qm = 7.48 x $\frac{700}{3.618}$ = 1447.4 gpm
Difference	7	2 17.8	% diff = 100 x $\frac{18.07}{1465.48}$ = 1.23% slow
Ellapsed Time	3 m 37.05 s	3 17.8	VOID?
Total Minutes	3.618	4 17.8	Notes
		5 17.7	
		6 17.7	
		7 17.7	
		8 17.7	
		9 17.8	
		10 17.7	
		Avg 17.76	
1st Reading	621477	Mano. Diff.	Qp = 82.52 x 17.78 = 1467.1 gpm
2nd Reading	621480	1 17.7	Qm = 7.48 x $\frac{300}{1.556}$ = 1442.2 gpm
Difference	3	2 17.7	% diff = 100 x $\frac{24.97}{1467.13}$ = 1.70% slow
Ellapsed Time	1 m 33.36 s	3 17.7	VOID?
Total Minutes	1.556	4 17.8	Notes
		5 17.8	
		6 17.9	
		7 17.9	
		8 17.8	
		9 17.8	
		10 17.7	
		Avg 17.78	

Notes

WATER METER TEST

Owner	Maywood Mutual Water Company No. 3			Meter Error: 1.6% slow	
State Well No.	02S12W19C003S				
Owner No.	7	Type (D/M/E)	M		
Basin	Central	Make	Sparling	Pipe In. Dia. (in)	7 1/2
Test Date	5/27/2026	Serial No.	132112	Pipe Area (in ²)	44.179
Tested By	DH	No. of Dials	6		
Recorded By	DH	Fixed Zeroes			
		Multi.	10	New meter?	
Last Test Date	1/7/2025	Units (gal/af/cf)	cf	Pipe ID'd?	

1st Reading	459511	Mano. Diff.	Qp = 44.18 x 25.05 = 1106.7 gpm
2nd Reading	459538	1 25.1	Qm = 7.48 x $\frac{270}{1.853}$ = 1089.9 gpm
Difference	27	2 25.1	% diff = 100 x $\frac{16.77}{1106.68}$ = 1.52% slow
Elapsed Time	1 m 51.18 s	3 25.1	VOID?
Total Minutes	1.853	4 25.1	Notes
		5 25.0	
		6 25.0	
		7 25.0	
		8 25.1	
		9 25.0	
		10 25.0	
		Avg 25.05	
1st Reading	459538	Mano. Diff.	Qp = 44.18 x 25.04 = 1106.2 gpm
2nd Reading	459620	1 25.1	Qm = 7.48 x $\frac{820}{5.629}$ = 1089.7 gpm
Difference	82	2 25.1	% diff = 100 x $\frac{16.56}{1106.23}$ = 1.50% slow
Elapsed Time	5 m 37.73 s	3 25.1	VOID?
Total Minutes	5.629	4 25.0	Notes
		5 25.0	
		6 25.1	
		7 25.1	
		8 25.0	
		9 24.9	
		10 25.0	
		Avg 25.04	
1st Reading	459620	Mano. Diff.	Qp = 44.18 x 24.97 = 1103.1 gpm
2nd Reading	459660	1 25.0	Qm = 7.48 x $\frac{400}{2.762}$ = 1083.3 gpm
Difference	40	2 24.9	% diff = 100 x $\frac{19.87}{1103.14}$ = 1.80% slow
Elapsed Time	2 m 45.72 s	3 24.9	VOID?
Total Minutes	2.762	4 25.0	Notes
		5 25.0	
		6 25.0	
		7 24.9	
		8 25.1	
		9 25.0	
		10 24.9	
		Avg 24.97	

Notes

AGENDA ITEM 11

CENTRAL BASIN WATER RIGHTS PANEL AGENDA REPORT

Date: July 9, 2026
To: Central Basin Water Rights Panel
From: Anatole Falagan- Water Rights Panel Chair

Subject: Water Meter Testing Request for Proposals (RFP)

Discussion:

The Water Replenishment Staff issued the request for proposal (RFP) documents for a water meter testing vendor on Friday, May 29, 2026. The RFP was posted on bonfire and emailed to the vendor list provided by the Panel.

- Staff received no questions regarding the RFP.
- Staff received comments of no interest in submitting a proposal from Mcall Meters and PumpCheck.

Solicitation Schedule:

RFP Issued by WRD:	Friday May 29, 2026, 4:00PM PST
Deadline for Question Regarding this RFP	Friday, June 12, 2026, 4:00 PM PST
Proposal Due	Monday, June 29, 2026, 4:00 PM PST
Central Basin Panel Selects & Awards Contract	Thursday, July 9, 2026

Recommendation:

Review proposals and award contract.

Attachments:

1. RFP Documents
2. M.E. Simpson Co Inc. Proposal
3. Golden Meters Service Inc. Proposal
4. Henschel Pump Test Proposal

CENTRAL BASIN WATERMASTER WATER RIGHTS PANEL

REQUEST FOR PROPOSALS (RFP) METER TESTING SERVICES

The Central Basin Water Rights Panel (“Panel”), acting as part of the court-appointed Central Basin Watermaster, is soliciting proposals from qualified firms to provide groundwater extraction meter testing services within the Central Basin in Los Angeles County, California.

The selected consultant shall provide annual and biennial testing, inspection, and related services for groundwater extraction flow meters used to measure groundwater production by pumpers operating within the Central Basin. Accurate measurement of groundwater extractions is essential for the effective administration and management of groundwater rights and basin operations. This Request for Proposal (RFP) includes in Exhibit A a proposed contract for services which contains other pertinent provisions.

Qualified firms with experience in groundwater meter testing and related services are invited to submit proposals in accordance with the requirements contained herein. The Solicitation Schedule is as follows:

RFP Issued	Friday, May 29, 2026
Deadline for Questions Regarding this RFP	Friday, June 12, 2026, 4 pm
Proposals Due	Monday, June 29, 2026, 4 pm
Central Basin Panel Selects & Awards Contract	Thursday, July 9, 2026

This RFP will be posted on the Water Replenishment District (WRD) Procurement Portal at: <https://wrd.bonfirehub.com>. (The WRD serves as the Panel’s administrator). All questions regarding this RFP must be emailed to info@cbwatermaster.org. The Question & Answer table will be updated regularly at <https://wrd.bonfirehub.com> as questions are received from prospective respondents.

Proposals must be submitted no later than 4:00 p.m. (Pacific Time) on Monday, June 29, 2026. Respondents may either email their proposals to info@cbwatermaster.org or mail/deliver a hard-copy to:

Central Basin Water Rights Panel
c/o Water Replenishment District
4040 Paramount Blvd
Lakewood, CA 90712

The Panel reserves the right to reject any or all proposals and award a contract in the best interest of the Central Basin Water Rights Panel.

EXHIBIT A FORM OF AGREEMENT

AGREEMENT FOR THE PROVISION OF METER TESTING SERVICES

This Agreement is entered into between ____ (“Provider”) and Central Basin Water Rights Panel (“Panel”).

The term of this Agreement is _____ through _____.

1. Introduction

The Provider agrees to provide water meter testing services as described herein to the **Central Basin Water Rights Panel (“Panel”)**.

Accurate measurement of groundwater extractions is essential for the successful management of groundwater in the Central Basin. Panel is the arm of the court-appointed Central Basin Watermaster (CBW) that is responsible for inspection, calibration, and testing of measuring devices installed on the groundwater extraction wells in the Central Basin in Los Angeles County.

2. Location of Services

The services shall be performed at approximately 236 known pumper sites in the Central Basin service area.

3. Contract Representatives

The Contract Representatives during the term of this agreement are listed below and may be changed by written notice to the other Party.

<u>Provider</u>	<u>Central Basin Water Rights Panel</u>
Contact Name:	Central Basin Water Rights Panel
Company Name:	c/o Water Replenishment District
Address:	4040 Paramount Blvd
Phone:	Lakewood, CA 90712
	Phone: 562-275-4257

4. Tasks and Responsibilities

- a. Provider shall contact all parties with active meters to schedule appointments for meter tests.
- b. Provider shall conduct a meter test once per year for parties with 500 or more acre-feet of Allowable Pumping Allocation (APA) and at least once every two years for parties with APA less than 500 acre-feet. Depending on distances between sites, site conditions, and accessibility, Provider shall test three to five meters per day to maximize cost efficiency.
- c. Provider shall test flow meters using the pitot tube method, which is proven, objective, reliable, accurate, and relative of testing. Provider’s standard practice is to take three tests at each meter and average the results to ensure that the meter registers within the required limits of ± 5 percent.

5. Deliverables

- a. On a monthly basis, Provider will supply the Panel with an electronic copy of the field data sheet and the test result for each meter tested. The field data sheet and test result will be submitted in an Adobe® Portable Document Format (“pdf”) file using the latest Adobe Acrobat Professional version. The pdf file will be suitable for printing in final form.
- b. Each month, Provider will send an invoice for payment to the Water Rights Panel for services rendered during the previous month. Invoice will detail the State Well Number of each meter tested.

6. Central Basin Water Rights Panel Tasks and Responsibilities

Panel shall supply Provider with updated party contact information and well information, as necessary for Provider to complete the tasks identified in this agreement.

7. Pumper Tasks and Responsibilities

- a. Pumpers shall ensure that all well site discharge lines are properly equipped with 1-inch corporation stops. Provider can provide guidelines for installation, as needed.
- b. Pumpers will provide a clean, safe, and accessible site for Provider staff. On the day of the test, an operator must provide access to the well site, operate the facility, and be present for the duration of the meter test. Provider staff are only responsible for testing and will not operate the system.

8. Cost (Bid)

Previously, Panel has funded the services specified in this Scope of Work for a flat fee of **\$300** per individual meter test. Should the Provider agree to that flat fee, the cost for this 2-year contract would be a total cost **not-to-exceed \$75,000.00 per year for a maximum total amount payable of \$150,000.00** by the Panel to Provider for services rendered. In response to the RFP Provider shall state (bid) a flat fee for each individual meter test, and asserting not to exceed amount per year and a maximum total amount payable for the two year term.

9. Schedule

The duration of services rendered is a period of 24 months from **July 1, 2026 to June 30, 2028**. The number of meters tested will vary from week to week and month to month depending on number of active wells. Provider should test up to 250 meters per year.

10. Payment Provisions

For services satisfactorily rendered, and upon receipt of the approval of invoices, Central Basin Water Rights Panel agrees to compensate the Provider for the services specified in Exhibit A.

Itemized invoices shall be submitted monthly. Submit a copy of each invoice to the Contract Representative via email at info@cbwatermaster.org or at the following address:

Central Basin Water Rights Panel

c/o Water Replenishment District
Attn: Jackie Ramirez
4040 Paramount Blvd
Lakewood CA 90712

11. Termination of Contract

Either party may terminate this Contract by giving at least a 60-day written notice to the other party.

IN WITNESS WHEREOF, the parties have executed and entered into this agreement on the dates included below.

Central Basin Water Rights Panel

[Company Name]

By: _____

By: _____

Dated: _____

Dated: _____

ATTACHMENT 2



June 29, 2026

Central Basin Water Rights Panel
c/o Water Replenishment District
4040 Paramount Blvd
Lakewood, CA 90712

RE: PROPOSAL FOR A PITOT TESTING PROGRAM

To whom it may concern,

M.E. Simpson Co., Inc. is delighted to present our proposal to the Central Basin Water Rights Panel for a Pitot Testing Program. We feel privileged to be considered for this endeavor and are confident that our team will contribute to its success.

As a Professional Services Firm, our primary focus is on developing and delivering programs and services that optimize the performance of our clients' water distribution systems. These programs are recognized globally as Best Management Practices (BMPs) for utilities. We take pride in providing robust solutions by utilizing top-tier technical and professional services, leveraging state-of-the-art technology, and employing a highly skilled and well-trained staff of professionals. Our team of educated engineers and technical experts is fully dedicated to the success of this project and ready to alleviate the burden on your staff, ensuring a seamless continuation of services.

Our services have been meticulously developed and refined to cater to utilities' specific needs. Whether offering comprehensive turn-key solutions or assisting in the development of in-house programs, M.E. Simpson Co., Inc. strives to fulfill one overarching goal: to instill public confidence by ensuring the safety and quality of drinking water.

We sincerely appreciate your consideration and the opportunity to introduce our master meter/pitot testing services through this proposal. We are committed to surpassing your expectations and delivering exceptional results.

Sincerely,

A handwritten signature in black ink, appearing to be 'A. Horbovetz', with a stylized flourish at the end.

Aaron Horbovetz, PE, PMP
Engineering Services Manager

Aaron Horbovetz, PE, PMP
Engineering Services Manager

3406 Enterprise Avenue
Valparaiso, IN 46383

800.255.1521 P
888.531.2444 F

aaronh@mesimpson.com

SCOPE OF SERVICES

Master Production Meter Pitot Testing & Calibration Program

M.E. Simpson Co., Inc.'s Master Production Meter Pitot Testing & Calibration Program provides water utilities with a reliable, precise, and field-proven solution to evaluate the accuracy of large-diameter production meters. Utilizing proprietary Polcon® Pitot Rod technology, this service allows utilities to assess flow meter performance in real-world operating conditions, especially in locations where traditional meter testing setups are impractical or unavailable.

Our pitot testing method, fully compliant with AWWA M6 and M33 standards, leverages differential pressure measurements across a pipe's cross-section to determine flow velocity and compare it with flow meter outputs. The Polcon® Pitot Rod, in combination with the Polcon® Sentry electronic flow recorder, delivers high-accuracy velocity data and supports repeatable testing with $\pm 2\%$ accuracy and 0.5% repeatability—ensuring consistent, actionable results for utility operators (see Figure 1).

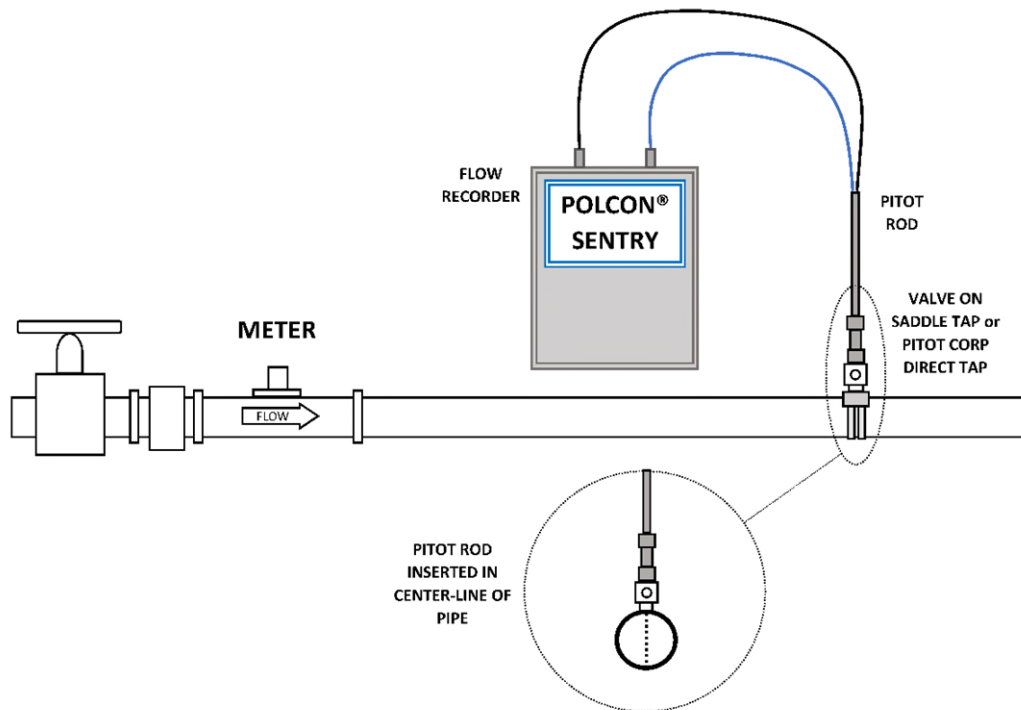


Figure 1 – Pitot Test Setup

Each test site is evaluated with safety and precision in mind. For accurate pitot rod insertion and operation, we require that utilities install 1" corporation stops at least 10 pipe diameters from obstructions. Vault or trench access is arranged based on installation location to ensure OSHA compliance and provide adequate clearance for the pitot device.

Field Scope of Service

M.E. Simpson Co., Inc. will conduct comprehensive testing of the Utility's master production meters as determined by the Utility. Here's a condensed breakdown of our field scope of service:

Item	Description
Resource Provisions	• M.E. Simpson Co., Inc. will supply all necessary resources, including labor, materials, transportation, tools, and equipment • A minimum of Two Persons per team will work on the meter testing project at all times
Safety Measures	• Field staff will operate safely and orderly, wearing identifiable badges for easy recognition • We will adhere to the safety specifications outlined for equipment use
Meter Testing Process	1. Project Overview: • Evaluation and testing of master/production meters using AWWA M6 and M33 standards • Written recommendations based on reviews will be provided to the Utility 2. Pitot Testing: • Utilization of Polcon® Pitot Rod to measure velocity and assess flow meter accuracy • Adherence to AWWA M33 standards for pitot testing procedures 3. Utility Collaboration: • Coordination with the Utility for traffic control and provision of necessary infrastructure at test sites • Installation of 1" corporation stops by the Utility at designated meter sites for testing 4. Documentation and Reporting: • Meter testing results and calibrations will be meticulously documented • Submission of daily progress reports to the Utility • Final report includes accuracy results, mechanical deficiencies, and system maintenance recommendations
Utility Observations	• Utility Staff are welcome to observe field procedures and equipment demonstrations • Advanced notice will be provided for any off-hours testing

Final Reports and Communication	• Regular meetings with the Utility for progress updates • Submission of comprehensive final reports within thirty (30) working days post-project completion
Assumptions and Services Provided by Water Utility	• Provision of master/production water meter records and relevant information in electronic format • Assistance in gaining customer cooperation and entry into sites. • Availability of personnel with water system knowledge on an as-needed basis
Equipment List	• Calibrated Test Meter • Polcon® Pitot Rod • Polcon® Caliper • Polcon® Sentry Flow Recorder • All tools needed to perform testing “on-site” (hand tools, pipe wrenches, etc.) • Confined-space entry tripod, winch, fall protection, and gas detector

PROJECT SAFETY PLAN

M.E. Simpson Co., Inc.'s Safety Programs cover all aspects of the work performed by M.E. Simpson Co., Inc. We take great pride in our safety program, and that is evident in our EMR scores over the last five years. The safety of our employees, the utilities employees, and that of the general public is our #1 priority.

***"Safety** is a significant part of any project. M.E. Simpson Co., Inc. consistently provides a safe work environment for its employees. **Our staff is trained in General Industry OSHA rules, Confined Space Entry & Self-Rescue, First Responder First Aid, CPR, and Traffic Control.** While in the field on your project, M.E. Simpson Co., Inc., and its employees will follow all of the necessary safety procedures to protect themselves, your staff, and the general public."*

Our Safety Program, with all of its parts, is 140 pages in length. To be more efficient and less wasteful, we do not print copies of the safety program for RFPs. There is nothing secretive or proprietary contained within our safety program, and we are happy to share its contents. If you would like a PDF copy, please contact Terrence Williams, Vice President of Operations, at (800) 255-1521, and a copy will be sent to you via email.

M.E. Simpson Co., Inc. uses Two-Person Teams for Safety and Quality Assurance.

The use of a "one-person" team is dangerous. Many of the utilities' assets are located in roadways, treatment facilities, and confined spaces. For safety, M.E. Simpson Co., Inc. always deploys a two-person team.

M.E. Simpson Co., Inc. adheres to the following:

The Project Manager and the Project Leader will be trained in accordance with OSHA Standard 1910 (General Industry) and have an OSHA 10-Hour or 30-Hour Card.
Any activity located in a " confined space ", such as pit and vault installations that require entry, will be treated per the safety rules regarding Confined Space Entry, designated by the Utility, the Department of Labor, and OSHA . <u>All</u> personnel are trained in Confined Space Entry & Self-Rescue.
We will follow all safety rules regarding First Aid & CPR, designated by the Utility, the Department of Labor, and OSHA . <u>All</u> personnel are trained and certified in First Aid & CPR.
We will follow all traffic safety rules designated by the Utility, the Department of Labor, OSHA, and the Department of Transportation . <u>All</u> personnel are trained and certified by the AMERICAN TRAFFIC SAFETY SERVICES ASSOCIATION (ATSSA) in Traffic Control and Safety.

Current documentation of safety training and certifications can be provided for all project personnel for the Utility. These certifications are current and up-to-date for all project personnel.

WORK TO BE PERFORMED

Production Meter Testing services will be performed on groundwater extraction flow meters. Additional meters will be invoiced at a piece or daily rate.

PROPOSED PROJECT SCHEDULE

Project Start Date:	TBD. Tentatively to start 8/1/2026.
Kick-Off Meeting:	TBD after the Project Start Date is finalized.
Completion of Field-Work:	Dependent on Project Start Date.
Final Reports:	Within 20 Business days of Project Completion.

INVESTMENT

A commitment to improving and maximizing the Central Basin Water Rights Panel's water system for future generations.

M.E. Simpson Co., Inc. is pleased to offer the Central Basin Water Rights Panel our proposal for Master/Production Meter Testing Services. The program includes everything in our Master/Production Meter Testing Scope of Work.

[Calibration services and calibration post-testing are part of this proposal. Parts are separate services and are not part of this proposal. The prices listed below are valid through 12/31/2026.](#)

Master/Production Meter Pitot Testing Fee:

Standard Meter Test	\$1,375.00 /meter			\$1,375.00
<i>1 Hour or Less</i>				
Mobilization	\$21,300.00 /mob.	1 Mobilization(s)	<i>Per Deployment</i>	\$21,300.00
<i>Two-Way Mobilization</i>				
Project Total				TBD*

***Not-to-exceed \$75,000.00 per year**

All procedures will be performed per the above scope of services. We thank you for this opportunity to acquaint you with our Master/Production Meter Testing services and offer this proposal. If you have further inquiries or wish to discuss our services in more detail, please call us.

IN WITNESS WHEREOF, the parties hereto have caused this Agreement, the scope and proposal above for XXXXX, to be executed on _____June 29, 2026_____.

Owner

CENTRAL BASIN WATER RIGHTS PANEL

By: _____

Name: _____

Title: _____

Date: _____

Service Provider

M.E. Simpson Company, Inc.

By: _____



Name: Michael D. Simpson

Title: Chief Executive Officer

Date: ____6/29/2026_____

Attest: _____

Name: _____

Title: _____

Date: _____

Attest: _____



Name: Aaron Horbovetz, PE, PMP

Title: Engineering Services Manager

Date: ____6/29/2026_____

TERMS & CONDITIONS

1. **Scope of Work:** M.E. Simpson Co., Inc. agrees to conduct a Pitot Testing Program as outlined in the proposal document, utilizing best management practices, state-of-the-art technologies and experienced personnel to identify and address water losses and asset conditions within the designated water distribution or wastewater collection system.
2. **Project Timeline:** The project timeline provided in the proposal is an estimate and subject to change based on (1) jobsite accessibility; (2) the weather; (3) the Client's request(s) for alterations to the Project; (4) labor disputes, material availability, acts of God or other matters beyond the control of the M.E. Simpson Co., Inc.; and/or (5) the availability of any subcontractors, supplies and/or materials necessary to complete the project as per the Client's specifications. M.E. Simpson Co., Inc. will make reasonable efforts to adhere to the proposed schedule, but cannot guarantee strict adherence.
3. **Client Cooperation:** The successful completion of the Pitot Testing Program is contingent upon the full cooperation and support of the client, including providing access to necessary infrastructure, data, and personnel as requested by M.E. Simpson Co., Inc. The Client shall execute all documents necessary for M.E. Simpson Company, Inc. to complete its performance obligations in accordance with the scope of the Project, including, but not limited to, material/supply purchase orders, delivery tickets, Change Orders, and/or governmental permits.
4. **Confidentiality:** All information and data obtained during the Pitot Testing Program will be treated as Confidential Information. "Confidential Information" means information and/or documents which are provided by the Client to M.E. Simpson Co., Inc. or developed by M.E. Simpson Co., Inc. and which (1) relate to the Project, (2) are generally not known to the public, and (3) the Client seeks to protect from disclosure to other third parties. Said Confidential Information may include, without limitation, the following: business plans, strategies, existing or proposed bids, costs, technical schematics, location surveys, existing or proposed project information, pricing information, and the like. Confidential Information also includes information and/or documents received by the parties from others which each of the parties has an obligation to treat as confidential. Except as required in the performance of this Agreement, neither party shall not use or disclose, directly or indirectly, any Confidential Information of the other party which restriction shall survive the completion or termination of this Agreement. This prohibition does not apply to Confidential Information after it has become generally known to the public. Nothing herein will operate to prohibit any disclosure that is required by law or court order.
5. **Payment Terms:** Payment for services rendered by M.E. Simpson Co., Inc. shall be made by the terms outlined in the proposal document. Any additional costs incurred due to changes in project scope or unforeseen circumstances shall be authorized by written Change Order executed by both parties in writing before implementation. All such Change Orders shall include the revised scope of work to be done for the Project along with a cost or credit proposal for such revised work calculated in a manner consistent with the proposal document.
6. **Liability:** While every effort will be made to minimize risks and ensure the safety of personnel and property during the Pitot Testing Program, M.E. Simpson Co., Inc. shall not be held liable for any injuries, losses, or other damages including any indirect, incidental, consequential, special punitive or exemplary damages (which include, but are not limited to, loss of profits, revenue, data or use) arising out of M.E. Simpson Co. Inc.'s performance of the Project, except for such injuries, losses or other damages arising out of the direct gross negligence or willful misconduct of M.E. Simpson Co. Inc..
7. **Intellectual Property:** Any intellectual property rights associated with the findings, reports, or recommendations resulting from the Pitot Testing Program shall remain the property of M.E. Simpson Co., Inc. unless otherwise agreed upon in writing.
8. **Default and Termination:** Each of the following shall constitute a Default: (a) failure to pay any amount when due under this Agreement, if not cured within fifteen (15) days after written notice is issued; (b) the material breach of any other obligation related to the scope of the Project, if not cured within thirty (30) days after written notice is issued specifying the breach (or, if not capable of cure within 30 days, if the defaulting Party fails to commence and diligently pursue cure within said timeframe); (c) the insolvency, bankruptcy, receivership, or assignment for the benefit of creditors of either party to this Agreement.

Upon the breaching party's failure to cure in accordance with the foregoing or the existence of an event per Section 8(c), the non-breaching party may terminate this Agreement immediately upon written notice to the breaching party. Either party may terminate this Agreement for convenience upon sixty (6) days' advance written notice to the other party.

9. **Governing Law:** This agreement shall be governed by and construed by the jurisdiction's laws where the project is conducted, without regard to its conflict of law provisions.
10. **Amendments:** Any amendments or modifications to the terms and conditions of this agreement must be made in writing and signed by authorized representatives of both parties.

Standard Terms and Conditions

The proposal and the following terms and conditions of sale ("Terms") govern all sales of large water meter testing, repair, and calibration services and other services by M.E. Simpson Co., Inc. The proposal and these Terms supersede any prior written or oral agreement, understanding, representation or promise. These Terms may not be amended or modified, except by concurrent or subsequent written agreement signed by an authorized representative of M.E. Simpson Co., Inc. and Buyer. M.E. Simpson Co., Inc.'s acknowledgement of Buyer's purchase order will not constitute acceptance of any terms and conditions contrary to or in excess of those contained herein, regardless of how such terms and conditions may be prefaced or described.

PURCHASE AND SALE

M.E. SIMPSON CO., INC. hereby agrees to deliver Services and Buyer agrees to purchase Services subject to the terms of the proposal and to these Terms and Conditions. In accordance with the proposal, Buyer may issue M.E. SIMPSON CO., INC. purchase orders for the purchase of Services from M.E. SIMPSON CO., INC. All purchase orders are subject to acceptance by M.E. SIMPSON CO., INC. and will be governed by the proposal and these Terms and Conditions. All purchase orders will, at a minimum, describe the Services being purchased, the purchase price, and the requested performance date(s).

PURCHASE PRICE AND TAXES

(a) Price: The price to be paid by Buyer for Services is set forth in this proposal or, if the parties intend to contract using purchase orders, will be set forth in one or more purchase orders. The purchase price excludes any applicable taxes.

(b) Taxes: M.E. SIMPSON CO., INC.'s price, unless otherwise agreed, will be fixed and does not include, and M.E. SIMPSON CO., INC. is not responsible for, payment of any tax levied for sales, use, excise, value-added, goods and services, business (franchise or privilege) or any duties, charges or other such taxes.

(c) Payment Terms: Payment is due within Net 30 days from the invoice delivery date.

(d) Additional Services. The proposed cost of Services, as set forth in this proposal, is provided based on Services outlined in this proposal and as requested in any purchase order. Any work requested by Buyer must reflect the Services and otherwise fall within the terms and the conditions of the proposal. Any requests for additional services will be invoiced separately.

(e) Set Off. All amounts that Buyer owes M.E. SIMPSON CO., INC. under a purchase order will be due and payable according to the terms stated above. Buyer may not set-off such amounts or any portion thereof, whether or not liquidated, against sums that Buyer asserts are due it or any of its affiliates under other transactions with M.E. SIMPSON CO., INC. or any of its affiliates.

TIMING OF DELIVERY

M.E. SIMPSON CO., INC. will use commercially reasonable efforts to complete the Services within the timeframe, if any, indicated in this proposal and/or any purchase order. Actual delivery times may vary, and M.E. SIMPSON CO., INC. will be liable for a delay in delivery only to the extent that M.E. SIMPSON CO., INC. fails to exercise commercially reasonable efforts in performing the Services. Failure to deliver Services by any mutually agreed date will not be a sufficient cause for cancellation of this agreement.

M.E. SIMPSON CO., INC. will not be liable for delay in delivery due to causes beyond its reasonable control, including, but not limited to, acts of God, acts of government, acts of Buyer, fires, labor disputes, boycotts, floods, epidemics, quarantine restrictions, war, insurrection, terrorism, riot, civil or military authority, freight embargos, transportation shortages or delays, unusually severe weather or inability to obtain necessary labor, materials or manufacturing facilities due to such causes. In the event of any such delay, the date of delivery will be extended for a length of time equal to the period of the delay.

LIMITATION OF LIABILITY

(a) Consequential Damages: IN NO EVENT WILL M.E. SIMPSON CO., INC. BE LIABLE FOR ANY LOST REVENUE, LOST PROFITS, LOST SAVINGS OR CONSEQUENTIAL, INCIDENTAL, EXEMPLARY DAMAGES (WHICH INCLUDE, BUT ARE NOT LIMITED TO, LOSS OF PROFITS,

REVENUE, DATA OR USE), OR PUNITIVE DAMAGES EVEN IF ADVISED IN ADVANCE OF THE POSSIBILITY OF SUCH DAMAGES.

(b) Limitation of Direct Damages: IN RESPECT OF ANY CLAIM, DEMAND OR ACTION BY BUYER AGAINST M.E. SIMPSON CO., INC. OR ANY OF ITS EMPLOYEES, DIRECTORS, OFFICERS, AFFILIATES OR AGENTS (THE "PROTECTED PARTIES") WHETHER BASED IN CONTRACT, TORT (INCLUDING NEGLIGENCE), OR OTHERWISE, INCLUDING A BREACH BY M.E. SIMPSON CO., INC. OF ANY OF ITS OBLIGATIONS (WHETHER OR NOT A FUNDAMENTAL BREACH), BUYER'S EXCLUSIVE REMEDY WILL BE TO RECEIVE FROM M.E. SIMPSON CO., INC. PAYMENT FOR ACTUAL AND DIRECT DAMAGES TO A MAXIMUM AGGREGATE AMOUNT EQUAL TO THE PURCHASE PRICE PAID BY BUYER TO M.E. SIMPSON CO., INC. FOR THE SERVICES IN QUESTION.

(c) Environmental Conditions: Debris encountered is represented to the Service Provider as non-hazardous and requires no manifesting or special permitting. The CLIENT will be responsible for any additional costs or claims arising from the treatment, storage, or disposal of the removed debris, or for any breach of the above representation, at any time during or after completion of this project, if necessary.

(d) Asbestos: During the course of delivering Services, M.E. SIMPSON CO., INC. may encounter asbestos cement pipe and asbestos wrapped piping and meter infrastructure. Any information provided to Buyer by M.E. SIMPSON CO., INC. regarding the condition or serviceability of such pipe relates only to its capacity to hold and transport water. As between the parties, Buyer is solely responsible for complying with all applicable laws and regulations relating to asbestos and asbestos-cement pipe. Buyer will protect, indemnify and hold harmless the Protected Parties from and against any and all actions, causes of action, proceedings, losses, damages, judgments, penalties and expenses that may be imposed on, incurred by or asserted or threatened against the Protected Parties that are related to asbestos or asbestos cement pipe and M.E. SIMPSON CO., INC.'s performance of this contract.

(e) M.E. Simpson Co., Inc. is not responsible for subsurface or latent physical conditions at the project site that differ materially from those indicated by the Buyer or which are ordinarily encountered and generally recognized as inherent in the work of the character provided for in this Agreement. After receiving notice of any abnormal or unexpected subsurface condition, the Buyer shall investigate the condition within five (5) business days. If the condition will increase M.E. Simpson Co. Inc.'s performance obligations under this Agreement or any purchase order and/or the time required for that work, prior to M.E. Simpson Co. Inc.'s obligation to continue work, the parties shall execute a written change order incorporating the necessary revisions and the Contract Price shall be adjusted accordingly.

(f) Pre-existing Conditions: Service Provider will not be responsible for liability, loss or expense (including damage caused by a valve failure, broken valve, defective plumbing, pipe break or pipe blockage) where the primary cause of the claim or damage is pre-existing conditions including faulty, inadequate or defective design, construction, maintenance or repair of property or contamination of the subsurface where the condition existed prior to the start of the Service Provider's work. The CLIENT is responsible for the loss of service equipment caused by the pre-existing conditions at the job site.

(g) Buyer agrees to look exclusively to Buyer's insurer to recover for injuries or damage in the event of any loss or injury, and Buyer releases and waives all right of recovery against M.E. SIMPSON CO., INC. arising by way of subrogation.

INDEMNITY

Buyer agrees to indemnify, hold harmless and defend M.E. SIMPSON CO., INC., and their respective directors, officers, employees, agents, successors, assigns, customers, users and those for whom it acts as agent (together, the "Indemnified Parties") against any and all judgments, losses, damages, violations, penalties, expenses, costs, including defense costs and legal fees, arising from any and all lawsuits, demands, or claims for personal injury, death, property damage, or other liability arising or claimed to arise from any act or omission of the Buyer, its agents or its employees that is related to the performance of this Agreement.

DISCLAIMER

M.E. SIMPSON CO., INC. uses a commercially reasonable, technology-based best-efforts methodology developed through experience and expertise in large water meter testing, repair, and calibration. The findings are summarized in a report format and represent survey-level results. The accuracy of assessments is subject to, among other factors:

- a. the accuracy of certain information provided to M.E. SIMPSON CO., INC. by Buyer, including, but not limited to, water meter infrastructure descriptions, water meter type, size and layouts, and the distance and size of pipes.

Results may vary significantly if these or other factors interfere with the large meter testing assessment.

INTELLECTUAL PROPERTY RIGHTS

(a) M.E. SIMPSON CO., INC. owns all right, title and interest in and to the Services, including all components thereof, and all derivative works, modifications and all Intellectual Property Rights related thereto or derived therefrom. Intellectual Property Rights means all inventions, processes, business models, methods of doing business, know-how, works of authorship, copy, artwork, designs, software, code, and other material, and all patents, trademarks, service marks, copyrights, trade secrets, moral rights, and other intellectual property and proprietary rights therein.

(b) Each party hereto will keep and own its Intellectual Property Rights existing prior to the Effective Date of this Agreement. Except as expressly set forth herein, none of the execution, delivery nor performance of this Agreement will be construed as granting or conferring to either party hereto, or any other third party, any interest, right or license of any kind or nature in or to the other party's Intellectual Property Rights.

(c) All information, technology, materials and other work, including the Intellectual Property Rights related thereto, conceived, discovered, developed or created pursuant to this Agreement, alone or in conjunction with a third party ("Project Work"), is and will be owned exclusively by M.E. SIMPSON CO., INC. Buyer hereby unconditionally and irrevocably transfers and assigns and upon the future creation thereof transfers and assigns to M.E. SIMPSON CO., INC. all right, title and interest in or to any intellectual property arising out of the Project Work. M.E. SIMPSON CO., INC. hereby grants Buyer a worldwide, non-exclusive, non-transferable, non-sub-licensable, perpetual right to use, copy or modify any report or other deliverable provided by M.E. SIMPSON CO., INC. in the course of performing the Services. All rights not expressly granted to Buyer under this agreement are expressly reserved by M.E. SIMPSON CO., INC.

MISCELLANEOUS

(a) These Terms will be binding upon and will inure to the benefit of M.E. SIMPSON CO., INC. and Buyer and their respective successors and permitted assigns. Buyer will not assign this agreement or its rights or obligations hereunder without the prior written consent of M.E. SIMPSON CO., INC.

(b) Governing Law; Time Limit to Bring Claims: These Terms will be governed by, and construed and enforced in accordance with the laws in force in the State of Indiana (in each case, excluding any conflict of laws rule or principle which might refer such construction to the laws of another jurisdiction). The parties agree to submit to the jurisdiction of the Superior or Circuit courts of Porter County, Indiana, respectively, and in each case waive any objection relating to improper venue or forum non conveniens to the conduct of any proceeding in any such court. It is agreed that no suit or cause of action or other proceeding will be brought against either party more than 1 year after accrual of the cause of action or 1 year after the claim arises, whichever is shorter, whether known or unknown when the claim arises or whether based on tort, contract or any other legal theory.

(c) Severability: If any portion of these Terms is determined to be illegal, invalid or unenforceable for any reason, then such provision will be deemed stricken for purposes of the dispute in question and all other provisions will remain in full force and effect.

(d) Waiver: Failure by M.E. SIMPSON CO., INC. to assert all or any of its rights upon any breach of this agreement will not be deemed a waiver of such rights either with respect to such breach or any subsequent breach, nor will any waiver be implied from the acceptance of any payment of service. No waiver of any right will extend to or affect any other right M.E. SIMPSON CO., INC. may possess, nor will such waver extend to any subsequent similar or dissimilar breach.



PROPOSAL

Groundwater Extraction Meter Testing Services Central Basin Water Rights Panel

Submitted by

Golden Meters Service, Inc.
107 S. Edward Avenue
Fullerton, CA 92833
714-653-2900
GoldenMetersService@gmail.com

June 29TH, 2026

PROPOSAL FOR GROUNDWATER EXTRACTION METER TESTING SERVICES

Submitted To:

Central Basin Water Rights Panel
c/o Water Replenishment District
4040 Paramount Boulevard
Lakewood, CA 90712

Submitted By:

Golden Meters Service, Inc.
107 S. Edward Avenue
Fullerton, CA 92833
714-653-2900
GoldenMetersService@gmail.com

Golden Meters Service, Inc. (GMS) is pleased to submit this proposal to provide Groundwater Extraction Meter Testing Services for the Central Basin Water Rights Panel.

Since 2010, GMS has specialized exclusively in water meter testing, calibration, repair, and replacement services for municipalities, water districts, groundwater agencies, and watermasters throughout California. Our experienced personnel perform production meter testing using pitot tube and ultrasonic methodologies while maintaining the highest standards of safety, accuracy, and customer service.

We appreciate the opportunity to submit this proposal and look forward to serving the Central Basin Water Rights Panel.

Background

Golden Meters Service, Inc. is a California licensed C-36 contractor specializing in water meter services. Our company performs testing, calibration, repair, replacement, and maintenance of production, commercial, and residential water meters. Today, GMS serves more than 75 public agencies throughout California and maintains annual testing programs for numerous municipalities and groundwater agencies.

Personnel

Ana Aguilar – Operations Manager

- Project administration, scheduling, invoicing, reporting, and customer communication.

Manuel Moreno – President & Lead Field Technician

- Over 35 years of water industry experience.
- Specialist in production meter testing, pitot tube testing, ultrasonic testing, calibration, repairs, and confined-space operations.

Cesar Aguilar – Project Manager

- Project coordination, quality assurance, scheduling support, customer relations, and field documentation.

Experience & References

Golden Meters Service has provided production meter testing services since 2010.

Representative clients include West Basin Municipal Water District, Western Municipal Water District, City of Westminster, City of Torrance, East Orange County Water District, Monte Vista Water District, Santa Clarita Valley Water Agency, Indian Wells Valley Water District, Main San Gabriel Watermaster, and numerous other California agencies.

Equipment

- Pitot Tube Testing Equipment
- Transit-Time Ultrasonic Flow Meter
- Potable Water Test Prover
- Recycled Water Test Prover
- Master Meter, Sensus, and Neptune Software
- Electronic Reporting Systems

Capacity

Golden Meters Service has the personnel, equipment, and administrative resources to perform annual and biennial groundwater extraction meter testing. Depending on site conditions, our crews can efficiently complete multiple production meter tests per day while maintaining detailed reporting and responsive customer service.

Project Understanding

GMS understands the project requires coordination with well owners, pitot tube testing, three consecutive flow measurements averaged together, verification of meter accuracy, monthly PDF reporting, and invoicing identifying State Well Numbers.

Scope of Services

- Coordinate testing appointments
- Perform pitot tube testing
- Conduct three test runs
- Verify meter accuracy
- Prepare electronic PDF reports
- Submit monthly reports and invoices
- Maintain project records

Qualifications

- California Licensed C-36 Contractor
- 16+ years specializing in water meter services
- 100+ California agencies served
- Pitot tube and ultrasonic testing specialists
- Full-time trained personnel
- Confined-space certified crews
- Electronic reporting and quality assurance



Golden Meters Service Inc.
107 S Edward Ave
Fullerton, CA 92833
+17146532900
GoldenMetersService@gmail.com
www.GoldenMeters.com

ADDRESS

CENTRAL BASIN WATER
RIGHTS PANEL
4040 PARAMOUNT BLVD
LAKEWOOD, CA 90712

SHIP TO

CENTRAL BASIN WATER
RIGHTS PANEL
4040 PARAMOUNT BLVD
LAKEWOOD, CA 90712

Estimate 2310**DATE 06/29/2026**

DESCRIPTION	QTY	RATE	AMOUNT
LARGE METER TESTING RATES			
ALL RATES ARE LABOR ONLY, NO PARTS ARE INCLUDED			
TEST ONLY: TURBINES & COMPOUNDS	0	300.00	0.00
IN ADDITION, IF NEEDED:			
REPAIR/CALIBRATION & RETEST: \$145/HOUR			
REPROGRAM SENSUS REGISTERS USING UNIPRO SENSUS SOFTWARE: \$145/HOUR			
PRODUCTION METERS- 3 METERS MINIMUM			
3" & LARGER PITOT TUBE OR ULTRASONIC TEST ONLY	0	300.00	0.00
IN ADDITION, IF NEEDED:			
REPAIR/CALIBRATION & RETEST: \$145/HOUR			
ESTIMATED ANNUAL QUANTITY	250	300.00	75,000.00
SMALL METER TESTING TESTING PERFORMED AT OUR FACILITY			
5/8"-1" TEST ONLY	0	85.00	0.00
1.5"-2" TEST ONLY	0	145.00	0.00
DOES NOT INCLUDE ANY FREIGHT CHARGES			

Thank you for your inquiry. Feel free to reach out to us with any questions or concerns.

SUBTOTAL
TAX

75,000.00
0.00

TOTAL**\$75,000.00**

THANK YOU FOR YOUR BUSINESS!

Manuel Moreno

President and Lead Service Technician

Years of Experience: 38+

Professional Summary

Manuel Moreno is the founder and President of Golden Meters Service, Inc. and has devoted more than three decades to the water meter industry. He provides technical leadership and oversees field operations for production meter testing, calibration, repair, and replacement projects. Mr. Moreno has extensive experience with propeller, turbine, venturi, magnetic, and compound meters and has performed services for municipalities and water agencies throughout California.

Responsibilities

- Technical oversight
- Production meter accuracy testing
- Meter calibration and repair
- Quality assurance and training
- Field supervision

Certifications and Training

- California C-36 Contractor License #969520
- State of California Service Agent License
- Neptune Large Meter Training School
- Confined Space Entry Training



Cesar Aguilar

Project Manager

Years of Experience: 15+

Professional Summary

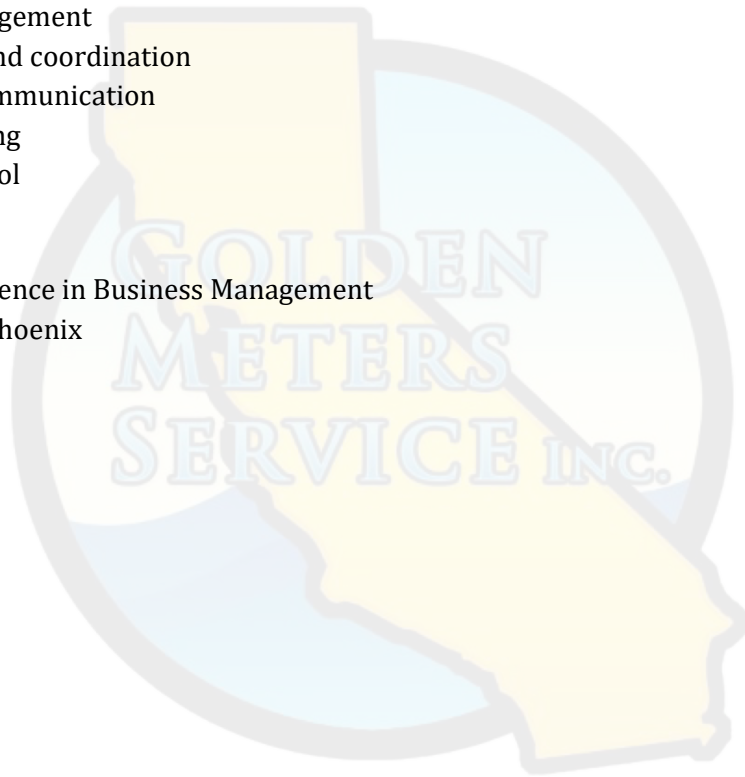
Cesar Aguilar serves as Project Manager for Golden Meters Service, Inc. and is responsible for project coordination, scheduling, reporting, and client communication. He works directly with municipalities and water districts to ensure projects are completed efficiently and with minimal disruption to operations.

Responsibilities

- Project management
- Scheduling and coordination
- Customer communication
- Field reporting
- Quality control

Education

Bachelor of Science in Business Management
University of Phoenix



Ana Aguilar

Contracts Manager

Years of Experience: 16+

Professional Summary

Ana Aguilar serves as Contracts Manager for Golden Meters Service, Inc. and manages contracts, scheduling, invoicing, reporting, and administrative support. She acts as the primary point of contact for clients and ensures projects are completed efficiently and documentation is delivered accurately and on time.

Responsibilities

- Contract administration
- Scheduling
- Invoicing
- Client communication
- Proposal preparation
- Administrative support

Education

Bachelor of Arts, English
University of California, Los Angeles

Associate of Arts, Liberal Arts
Santa Ana College





Test Certification

14812 Hunter Lane
Midway City CA 92655
Phone: 714 450-5929 Fax: 714 829-3103

Serial Number	13-07300-08
Test Date	3/28/2024
Record No	390
P.O. Number	JOHN JONES
Work Order No.	1306

Page 1 of 1

Bill to Customer YO-0071196

Site Customer YO-0058718

Flow Meter Totalizer Reading - Gallons

Site Location

Before Test Flow Meter 050668 x 100

Prover No

Well # 2

After Test Flow Meter 050770 x 100

UT-001

Meter Manufacture Size and Model

Service Type

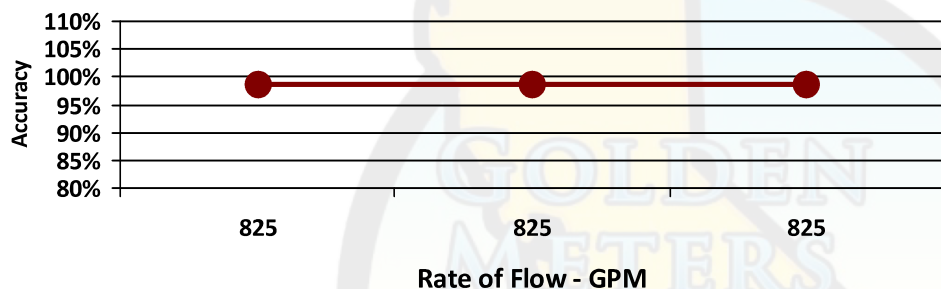
Test Cycle

McCrometer, 8" ML Propeller

Test Only

Technician

Manny



Customer Meter
Average Accuracy

98.65%

Transit Time Flow Meter

Customer Meter

Test No.	Actual GPM	Totalizer (start)	Totalizer (end)	Net Volume	Net Volume (gallons)	Test Time (mm:ss:hss)	Measured GPM	Accuracy
1	825.000	50668	50698	3000	3000.00000	03:41:025	813.93	98.66%
2	825.000	50700	50730	3000	3000.00000	03:41:033	813.75	98.64%
3	825.000	50732	50762	3000	3000.00000	03:41:029	813.84	98.65%

Additional Information
Tested and inspection no repair or calibration performed.

Approved By:

PROPOSAL FOR METER TESTING SERVICES

Submitted To

Central Basin Water Rights Panel

c/o Water Replenishment District
4040 Paramount Blvd.
Lakewood, CA 90712

Submitted By

Henschel Pump Test

108 Panoramic Ct.
Aledo, TX 76008

Phone: 817-988-6835

Email: hpumptesting@gmail.com

Date: June 29, 2026

Proposal for Groundwater Extraction Meter Testing Services

Henschel Pump Test is pleased to submit this proposal to provide groundwater extraction meter testing services for the Central Basin Water Rights Panel. We appreciate the opportunity to continue supporting the Panel's mission of ensuring accurate groundwater production measurement throughout the Central Basin.

With extensive experience performing groundwater flow meter testing throughout Southern California, Henschel Pump Test is qualified to provide reliable, accurate, and timely testing services in accordance with the requirements outlined in the Request for Proposals (RFP).

Company Qualifications

Henschel Pump Test specializes in groundwater flow meter testing, calibration verification, and pumping system measurement services. Our technicians have extensive field experience working with municipal, industrial, and agricultural groundwater production facilities.

Our services are designed to:

- Ensure accurate groundwater extraction measurements.
- Maintain compliance with Watermaster requirements.
- Provide objective, repeatable, and defensible test results.

- Minimize downtime for well operators.
- Deliver complete documentation in a timely manner.

Our testing personnel are experienced in working around active well sites and follow established safety procedures while coordinating directly with facility operators.

Relevant Experience

Our team has performed hundreds of flow meter tests throughout the Central Basin while maintaining accurate reporting, responsive scheduling, and consistent communication with groundwater producers.

Understanding of the Scope of Work

Henschel Pump Test understands that the Panel requires annual and biennial testing of groundwater extraction flow meters located throughout the Central Basin.

The requested services include:

- Contacting pumpers to schedule testing appointments.
- Conducting annual testing for pumpers with 500 acre-feet or greater Allowable Pumping Allocation (APA).
- Conducting biennial testing for pumpers with less than 500 acre-feet APA.
- Testing approximately 250 meters annually.
- Performing field testing using the pitot tube method.
- Completing three test measurements at each meter and averaging the results.
- Verifying meter accuracy within ± 5 percent.
- Providing electronic copies of field data sheets and meter test reports each month.
- Submitting monthly invoices identifying each tested State Well Number.

Henschel Pump Test is fully prepared to perform each of these services.

Technical Approach

Our testing process consists of three primary phases:

Scheduling

Prior to field testing, Henschel Pump Test will:

- Contact each groundwater producer.
- Coordinate convenient testing appointments.
- Confirm site accessibility and operating conditions before arrival.

Field Testing

At each well site, our technician will:

- Verify meter identification.
- Inspect the meter installation and accessibility.
- Perform pitot tube testing.
- Obtain three independent test readings.
- Compare measured flow with registered meter flow.
- Calculate meter accuracy.
- Document all field observations and findings.

Testing is performed using calibrated equipment and established industry procedures to ensure reliable, accurate, and repeatable results.

Documentation

Following each inspection, Henschel Pump Test will provide:

- Electronic field data sheets.
- Meter test reports.
- Accuracy calculations.
- Notes regarding installation or operating conditions affecting meter performance.

Reports will be submitted monthly in Adobe PDF format as required by the RFP.

Project Schedule

Henschel Pump Test will perform testing throughout the two-year contract period from **July 1, 2026, through June 30, 2028**.

Testing schedules will be coordinated with each groundwater producer to maximize efficiency and minimize travel time.

Our crews routinely complete **three to five meter tests per day**, depending upon:

- Site location.
- Accessibility.
- Facility operating conditions.
- Travel distances.

This approach enables Henschel Pump Test to complete all required annual testing while maintaining flexibility to accommodate scheduling changes and operational needs.

Personnel

The project will be managed by experienced personnel responsible for:

- Scheduling.
- Customer coordination.
- Field testing.
- Report preparation.
- Invoice preparation.
- Quality assurance.

All testing personnel have extensive experience working at groundwater production facilities and understand the operational requirements and safety considerations associated with active well sites.

Quality Assurance

Henschel Pump Test is committed to providing consistent, accurate, and defensible meter testing results.

Our quality assurance procedures include:

- Use of calibrated testing equipment.
- Standardized field testing procedures.
- Multiple verification measurements for each meter.
- Internal review of reports before submission.
- Timely communication with the Panel regarding scheduling or field issues.

Cost Proposal

Henschel Pump Test proposes the following pricing:

- **Flat Fee Per Meter Test: \$300.00**
- **Maximum Annual Amount:** Not to Exceed **\$75,000.00**
- **Maximum Two-Year Contract Amount:** Not to Exceed **\$150,000.00**

This fee includes scheduling, field testing, reporting, and monthly invoicing as described in the RFP.

Commitment

Henschel Pump Test appreciates the opportunity to submit this proposal and looks forward to continuing to provide professional groundwater meter testing services for the Central Basin Water Rights Panel.

Our company is committed to delivering dependable service, responsive communication, accurate testing, and timely reporting that support the Panel's groundwater management responsibilities. We are confident that our experience, technical expertise, and familiarity with the Central Basin make Henschel Pump Test uniquely qualified to continue providing these services.

Thank you for your consideration.

Respectfully submitted,

Henschel Pump Test

Authorized Representative

Name: Nick Henschel

Title: Owner

Date: June 29, 2026

AGENDA ITEM 12

CENTRAL BASIN WATER RIGHTS PANEL AGENDA REPORT

Date: July 9, 2026
To: Central Basin Water Rights Panel
From: Anatole Falagan- Water Rights Panel Chair
Subject: Introduction of New Panel Member Representing Small Producer Group

Discussion:

Steve Lenton from Bellflower Somerset Mutual Water Company is currently representing the Panel seat of the Small Producer Group. He will be transitioning his role as the Small Producer Group representative to Joe Basulto of Pico Water District.

Recommendation:

For discussion.

Attachments:

1. Letter from Small Water Producers



June 25, 2026

MEMBER AGENCIES

Bellflower
Somerset Water
Company

City of Norwalk

La Habra Heights
County Water
District

Montebello Land
&
Water

Orchard Dale
Water District

Pico Water District

South Montebello
Irrigation District

Anatole Falagan Chairman

Central Basin Water Rights Panel

c/o Jackie Ramirez, Secretary

Subject: The small producer's group has named a new panel member.

The Small Pumpers group met on June 17, 2026, to discuss a number of issues. The group voted to replace panel member Steve Lenton with Joe Basulto of Pico Water District as our representative to the panel. A new alternate was also named, Matt Tryon also of Pico Water District replacing Alberto Corrales. This change will take place July 9, 2026.

Please call if you have any questions.

Thank you

Steve Lenton

Chairman for the central basin Small Water producers Group