

July 15, 2011

California American Water – Monterey 511 Forest Lodge Rd, Suite 100 Pacific Grove, CA 93950 amwater.com

Barbara Evoy, Division Chief Division of Water Rights State Water Resources Control Board 1001 I Street Sacramento, CA 95812

Re:

SWRCB Order WR 2009-0060, 3rd Quarterly Report for the 2010-2011 Water Year Addressing Operations for the Period of April 1, 2011 to June 30, 2011.

Dear Ms. Evoy:

Pursuant to Condition Six of Order WR 2009-0060, this letter is California American Water's report for the third quarter of Water Year 2011 covering the period of April 1, 2011 to June 30, 2011. Each subsection of Condition Six is represented by a separate heading below. For ease of reference, the requirement of each subsection is summarized, followed by the requested information.

Condition 6(a)

Condition 6(a) requires California American to provide monthly summaries of the quantity of water it diverts from the river.

Compliance with Condition 6(a):

Table One summarizes the water diverted from the Carmel River by month, including all water diverted to storage under Permit 20808A. This data is compiled from meter readings that are collected daily from California American Water's pumps, either through an employee manually reading each meter, or through an employee reading the data from the Supervisory Control and Data Acquisition ("SCADA") system. A California American Water employee manually enters those daily readings into a spreadsheet that is provided to the Monterey system General Manager. The spreadsheet is designed to automatically calculate the monthly total from the daily readings. At the end of each month, this daily summary is cross-checked against SCADA information that is separately maintained for each well.

| Table One Monthly Carmel River Water Diversions | | |
|--|-------------------|--|
| Month | Quantity Diverted | |
| April 2011 | 851.1 AF | |
| May 2011 | 815.1 AF | |
| June 2011 | 557.6 AF | |
| Total | 2,223.8 AF | |

Condition 6(b)

Condition 6(b) requires California American Water to provide monthly summaries of the quantity of ASR project water diverted from the river under Permit 20808A and stored in the Seaside groundwater basin. The monthly report is to state the quantity of water beneficially used under Permit 20808A and the current balance of water in storage.

Compliance with Condition 6(b):

Table Two summarizes by month the quantity of ASR project water diverted from the Carmel River under Permit 20808A. This summary is from a spreadsheet e-mailed to the General Manager for California American Water's Monterey system by a Monterey Peninsula Water Management District employee each business day during the diversion season. This spreadsheet shows the gallons of water injected into each of the two injection wells. California American Water understands that the daily injection data is a manual reading of the meters on the injection pumps by a Monterey Peninsula Water Management District employee. This spreadsheet also contains a formula that estimates the number of acre-feet based on the gallons injected and also totals the daily readings for the month. The information in Table Two is taken directly from this spreadsheet.

The data regarding ASR water recovered is taken from the Quarterly Water Budget developed cooperatively between California American Water, the Monterey Peninsula Water Management District, NOAA Fisheries, and the California Department of Fish and Game, and represents an accounting of water withdrawn from the Seaside Groundwater Basin.

| Monthly Water Div | | e Two der Permit 20808A and | Storage Balance |
|-------------------|----------------------------|-------------------------------------|------------------------------|
| Month | ASR Diverted to Storage | ASR Recovered for Beneficial Use | Month End Storage Balance |
| April 2011 | 363.5 AF | 0.0 AF | 919.2 AF |
| May 2011 | 198.2 AF | 0.0 AF | 1,117.4 AF |
| June 2011 | 0.0 AF | 0.0 AF | 1,117.4AF |
| Total | 561.7 AF | 0.0 AF | |

Condition 6(c)

Condition 6(c) requires California American Water to provide monthly summaries of the quantity of water being produced by the Sand City desalination plant. The report is also to identify new service connections within Sand City and report the quantity of water being delivered to the new connections. The monthly report is also to specify the quantity of water used to reduce diversions from the river during the reporting period.

Compliance with Condition 6(c):

Table Three lists the number of new connections in the City of Sand City by month for the reporting period. This information is taken from Attachment One. Attachment One is manually compiled by a California American Water employee from the water connection permits issued by the Monterey Peninsula Water Management District and subsequently provided to California American Water by prospective customers. If a listing on

Attachment One has no "Installed Date," the customer has provided California American Water with the water connection permit, but has not requested a meter to be installed.

| Table Three New Connections Within the Sand City by Month | |
|---|---|
| Month Number of New Connections in Sand City | |
| April 2011 | 0 |
| May 2011 0 | |
| June 2011 | 0 |

Table Four summarizes by month the quantity of water produced by the Sand City desalination plant, the quantity of water used by new connections, and quantity of water used to reduce river diversions.

| Sand City De | | le Four thly Production and Pro | duct Allocation |
|--------------|-------------------------|------------------------------------|---|
| Month | Sand City Production | Water Used by New Connections | Water Used to Reduce River Diversions |
| April 2011 | 25.4 AF | 0.0 AF | 25.4 AF |
| May 2011 | 26.7 AF | 0.0 AF | 26.7 AF |
| June 2011 | 26.7 AF | 0.0 AF | 26.7 AF |

Condition 6(d)

Condition 6(d) requires California American Water to provide monthly summaries of the quantity of water saved by reducing system losses.

Compliance with Condition 6(d):

Water systems typically calculate losses using a 12-month running average to smooth seasonal variations in the data. Table Five lists the 12-month running average for Monterey Main System losses and compares the losses to an October 2008 through September 2009 base period. The 12-month running average is calculated by subtracting the cumulative metered consumption from the production volume shown in Table One. The cumulative metered consumption is based on the individual monthly meter readings and is obtained from a report generated by our accounting system. The Monterey system General Manager calculates the difference from these two numbers to arrive at the monthly system loss, and then calculates the 12-month running average from the monthly data.

| Table Five 12-Month Running Average of Unaccounted For Water | | |
|---|---------------|-------------------------------|
| 12 Month Period | System Losses | Savings Compared to Base Year |
| Oct 08 - Sept 09 | 1,276 AF | (base year) |
| May 10 - Apr11 | 1,421 AF | -145 AF |
| Jun 10 - May 11 | 1,467 AF | -191 AF |
| Jul 10 – Jun 11 | 1,093 AF | 183 AF |

It is difficult to identify the actual components of unaccounted-for-water as it is a combination of system leaks and actual water use not captured by meters. A high priority is being given to identifying and repairing leaks, meter replacement, and infrastructure replacement. Table Six presents information on leaks detected and repaired during the reporting period. Each time a leak is detected, a California American Water repair crew responds to repair the leak. The assigned crew leader prepares a "leak report." The information in Table Six is based on a manual count of the leak reports received by the Monterey system General Manager during the reporting period.

| Table Six Total Main and Service Leak Repairs by Month | | |
|--|------------|------------------|
| Month | Main Leaks | Service Leaks |
| April 2011 | 21 | 40 |
| May 2011 | 14 | 39 |
| June 2011 | 22 | 27 |

Table Seven summarizes service, main, motor, and hydrant replacements during the reporting period. Please note that service, main, meter and hydrant replacements are performed by both California American Water's forces and contractors. Service replacements are tracked via work orders for various purposes, including accounting and system management. The service replacements are calculated by a California American Water Operations supervisor from these work orders. The quantity of water mains and fire hydrants replaced is compiled by a California American Water Operations supervisor from Engineering Department records, which in turn are based on Information from contractors. California American Water maintains records regarding meter replacements for various purposes, including reporting to the California Public Utilities Commission and inventory control. The number of meters replaced was compiled by a California American Water Operations supervisor from these records. To the extent that the data in Table Seven includes contractor reports or data from invoices for contract services, this information: (a) is based on the representations made by our contractors; (b) may include field estimates for the lengths of pipe replaced.

| Monthly To | otals of Water Service | Table Seven ce, Main, Meter ar | nd Fire Hydrant R | eplacements |
|------------|-----------------------------------|-----------------------------------|---------------------------------|--|
| Month | Service Replacements Number | Main Replacements Feet | Meter Replacements Number | Fire Hydrant Replacements Number |
| April 2011 | 4 | 0 | 77 | 1 |
| May 2011 | 5 | 0 | 952 | 0 |
| June 2011 | 9 | 0 | 737 | . 0 |

Condition 6(e)

Condition 6(e) requires California American Water to provide monthly summaries of reductions in demand for potable water due to conservation actions such as increased rates, the Monterey Peninsula Water Management District's retrofit program, programs to reduce potable water use for outdoor irrigation, and other demand reduction initiatives.

Compliance with Condition 6(e):

California American Water implemented a new conservation rate structure effective February 1, 2010. The change in the rate structure is shown in Table Eight. The residential tiered conservation rate structure increases were directed at the top tier users and were designed to promote conservation practices and reduce overall water usage.

| Mai | Table n System Residential Rat | Eight e Structure Effective 2/ | 1/2010 |
|------|-----------------------------------|-----------------------------------|----------------|
| Tier | Old Rates Per Unit | New Rates Per Unit | Percent Change |
| 1 | \$0.268 | \$0.275 | 2.6% |
| 2 | \$0,439 | \$0.401 | -8.6% |
| 3 | \$0.609 | \$0.801 | 31.6% |
| 4 | \$0.800 | \$1.603 | 105.6% |
| | \$1.452 | \$2.805 | 91.9% |

A unit of water equals 10 cubic feet or 75 gallons.

Table Nine compares the five year historical tier 4 and 5 usage with actual use for the reporting period. Tier 4 and 5 usage is almost exclusive outdoor watering. There are several factors that can affect water consumption; including price, weather, and conservation efforts. California American Water assumes that the changes in consumption shown in Table Nine are, in part, a result of the conservation rates and the other conservation activities. Except for savings estimated by the Monterey Peninsula Water Management District for water appliance retrofitting, California American Water cannot attribute specific portions of reduced consumption to rates, weather, or other conservation efforts.

| Table Nine Tier 4 and 5 Average Historical Usage (WY 2005 through WY 2009) compared to WY 2010 | | |
|--|---------------------|---------|
| Month | Historical Usage | 2011 |
| April 2011 | 44.7 AF | 25.0 AF |
| May 2011 | 46.2 AF | 39.7 AF |
| June 2011 | 83.4 AF | 56.5 AF |

Table Ten reports the estimated annual water savings from retrofit programs. The monthly rebate costs are dependent on the number and type of water conserving appliances. Examples of rebates include High Efficiency Toilet (\$200), High Efficiency Dishwasher (\$125), High Efficiency Washer (\$250), High Efficiency Urinal (\$200), Cistern Water Tank (\$25 per 100 gallon storage capacity), Cooling Tower Conductivity Controller (\$1,000), and X-ray Film Processor Recirculation System (\$2,000). This information was

specifically requested from the Monterey Peninsula Water Management District by California American Water's Monterey system General Manager for the purposes of this report. The data provided by the Monterey Peninsula Water Management District and reported in Table Seven included the retrofit expenditures and estimated water savings in acre-feet by month.

| Table Ten Total Retrofit Rebate Payments and Estimated Water Savings by Month | | |
|---|-------------|----------------|
| Month | Cost | Annual Savings |
| April 2011 | \$63,064.59 | 6.2 AF |
| May 2011 | \$17,211.92 | 1.7 AF |
| June 2011 | \$-1,325.00 | 1.1 AF |
| Total | \$79,951.51 | 9.0 AF |

The Monterey Peninsula Water Management District and California American Water conduct water conservation audits for homes, businesses and landscape accounts. Table Eleven shows the total number of audits conducted in the reporting period. The information in Table Ten was reported to the Monterey system General Manager by California American Water's local Conservation Manager, who manages the conservation contract with the Monterey Peninsula Water Management District.

| Table Eleven Total Water Conservation Audits By Month | | |
|---|----|--|
| Month Number of Audit | | |
| April 2011 | 14 | |
| May 2011 | 8 | |
| June 2011 | 14 | |
| Total | 36 | |

Both the Monterey Peninsula Water Management District and California American Water use contractors to perform some audits. Accordingly, the data in Table Eleven is based, in part, on: (a) representations by those contractors as to the work performed; and (b) information provided by the Monterey Peninsula Water Management District.

The Monterey Peninsula Water Management District and California American Water conducted the following conservation programs and workshops during the reporting period:

- California American Water in partnership with the Monterey Peninsula Water
 Management District participated in the following conservation events. Low flow water saving devices and educational materials were distributed to CAW customers, the offering of water saving rebates, information on outdoor irrigation and outdoor landscape scheduling, the answering of regulatory compliance questions, and the assistance in helping customers reduce their water bills.
 - · Annual Good Old Days in Pacific Grove
 - Pebble Community Services District Annual Public Safety Open House
 - Earth Day Monterey Peninsula College
 - Earth Day Naval Post Graduate School
 - Water Awareness Day Del Monte Shopping Center

- The Monterey Peninsula Water Management District held a gray water class in June to educated the public on how to connect washers to gray water irrigation systems.
- California American Water approved a \$25,000 landscape grant for the City of
 Monterey to remove turf and install drought tolerant plants irrigated with a low volume
 drip system at Window by the Bay, and to upgrade and replace an inefficient
 irrigation system to a more efficient low flow drip system at its Shoreline Park area
 near Fisherman's Wharf with the replacement of drought tolerant plants.
- CAW is also in the final stages of approving a landscape grant for the City of Seaside
 which includes the removal of turf and the installation of cinder, and an upgraded
 more efficient irrigation controller for its Cutino Park baseball field.
- CAW is also diligently working with the City of Pacific Grove to also take advantage
 of the Landscape Grant Program. California American Water expects City staff to
 submit their proposal in the near future.
- CAW staff met with a representative of Irrometer to discuss the potential water savings for soil moisture sensors for large landscapes. The City of Monterey volunteered to have a soil moisture sensor installed at one of their parks as a test site for this new pilot program.
- CAW conservation staff is in the process of selecting customers for its new rain sensor program. Rain sensor or rain switches are devices that are connected to an irrigation system that causes the system to shut down in the event of rainfall.
- CAW and the MPWMD held a joint conservation meeting to discuss conservation programs, compliance issues, budgets, and public outreach.
- The MPWMD met with the Monterey Peninsula Unified School District regarding retrofit for schools and the approved funding.
- The MPWMD adopted new guidelines for the lawn removal rebates to ensure further potential water savings.
- CAW completed several residential and commercial audits and met with customers on site to discuss recommendations for possible fixture replacement, potential water savings, payback periods, and rebates.
- The MPWMD approved funding of \$8,500 for San Carlos School to retrofit all water fixtures.

Condition 6(f)

Condition 6(f) requires California American Water to provide monthly summaries identifying all new service connections. The report is to include the California American Water account number, the service address, the name of each authority granting any approval required for connecting to California American Water's system and the name of each authority granting any approval required before commencing construction; the issuer of each approval and the date of each approval shall be separately listed for each service address.

Compliance with Condition 6(f):

In compliance with Monterey Peninsula Water Management District regulations, California American Water does not connect new customers unless the prospective customer provides California American Water with a water connection permit issued by the Monterey Peninsula Water Management District.

Attachment One is a list of all new connections authorized by the Monterey Peninsula Water Management District Attachment One is being provided under separate cover as it contains confidential customer account information. California American Water requests the State Water Resources Control Board maintain this information as confidential. As discussed in Section 6(c) above, Attachment One is compiled by California American Water employees from the water connection permits issued by the Monterey Peninsula Water Management District and provided to California American Water by prospective customers. Prospective customers may elect to have a meter installed shortly after presentation of the water connection permit, or may request the meter at a later date. This report includes prospective customers who have presented California American Water with a water connection permit, even if that customer has not requested a meter to be immediately installed. If the customer has provided California American Water with the water connection permit, but has not requested a meter to be installed, the entry on Attachment One has no "Installed Date."

The new connection count does not include emergency fire service connections or the splitting of master meter connections into individual accounts, as neither of these activities increases water use.

Condition 6(g)

Condition 6(g) requires California American Water to provide monthly summaries identifying existing service addresses that receive an increased supply of water due to a change in zoning or use. The report is to include Cal-Am account number, the service address and the name of each authority authorizing a change of use or of zoning and the date of such change.

Compliance with Condition 6(g):

Attachment Two is a list of permits issued by the Monterey Peninsula Water Management District authorizing changes to existing service addresses that will result in an increased use of water through a change in zoning or use. Attachment Two is being provided under separate cover as it contains confidential customer account information. California American Water requests the State Water Resources Control Board maintain this information as confidential. Although not clearly a "change in zoning or use," Attachment Three includes permits issued for additions to, or remodeling of, an existing service address where that addition or remodel has been determined by the Monterey Peninsula Water Management District to result in increased water consumption. California American Water requested this information from the Monterey Peninsula Water Management District specifically for this report. The Monterey Peninsula Water Management District provided a spreadsheet that the data from which is included in Attachment Two. This spreadsheet tracks the information by Assessor's Parcel Number. A California American Water employee correlated California American Water's records to the Monterey Peninsula Water Management District's spreadsheet based on Assessor's Parcel Number to obtain the California American Water account number and service address. Other than California American Water account number and service location, all data in Attachment Two was compiled or calculated by the Monterey Peninsula Water Management District. Where there were clear clerical errors in data entry, California American Water corrected those errors in compiling this report.

Conclusion

This concludes our report for the third quarter of Water Year 2011. Should you or your staff have any questions please call me at (831) 646-3214.

Compliance with Condition 6(h)

I declare under penalty of perjury, under the laws of the State of California, that all statements contained in this report and any accompanying documents are true and correct, with full knowledge that all statements made in this report are subject to investigation and that any false or dishonest statements may be grounds for prosecution.

Sincerely,

Craig E. Anthony General Manager

Central Division

California American Water

Attachments