

Exhibit CAW-030P



California-American Water Company

Monterey Division
50 Ragsdale Dr., Suite 100, P.O. Box 951 • Monterey, CA 93942-0951

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~~KAM~~

Judith L. Almond
Vice President & Manager

443-151

September 13, 1999

Mr. Harry Schueller
Chief, Division of Water Rights
State Water Resources Control Board
901 P Street
Sacramento, CA 95814-2000

RE: SWRCB Order No. WR 95-10
May-July Quarterly Report - Revised

Dear Mr. Schueller:

Enclosed is a revised copy of the May-July quarterly report narrative reflecting typographical corrections and, more substantive, correction to the established Carmel Valley production goal for the ten months of water year October 1998 through July 1999.

Very truly yours,

Handwritten signature: Judith L. Almond

JLA/mh
Enclosure

- | | | |
|-----------------|--------------|-------------------|
| cc: P. Coulston | M. Lucca | J. Driscoll, Esq. |
| D. Fuerst | C. Frey | L. Weiss, Esq. |
| G. Haas | D. Armanasco | D. Laredo, Esq. |
| T. Jones, Jr. | P. Ma | F. Farina, Esq. |
| D. Stephenson | | |

9/13/99
REVISED

SWRCB - ORDER NO. WR 95-10
Quarterly Report - May/July 1999

ORDER CONDITION NO. 2

RESPONSE 2.1:

Cal-Am continues to pursue acquisition of permits to legalize diversions from the Carmel River. Any change to this endeavor will be documented in future reports.

ORDER CONDITION NO. 3

RESPONSE NO. 3 (a):

At the May meeting of the Monterey Peninsula Water Management District it was determined that storage levels are adequate to support continuing at Stage 1 of the District's conservation Ordinance 92.

In concert with the MPWMD, the Company developed a survey document for both residential and commercial customers. The survey solicited information relative to the number of people in a household and lot size. Customers are each given a base quantity of water at a lower rate. The amount is determined by the number of people in the household and the lot size; more people get more water and larger lots get some additional water. Commercial customers and golf courses also have allotments. On April 1, 1999 the Company filed a general rate case that includes tiered rates developed to be in compliance with MPWMD Ordinance 92 and the SWRCB Order 95-10. Public workshops to explain the proposed tiered rate were held on May 25 for residential customers and May 26 for commercial customers. A public participation hearing was held on May 27 by California Public Utilities Commission staff.

The Company is working with CPUC staff to stipulate to a tiered rate schedule. A settlement agreement is in the process of being drafted with an anticipated settlement the first week in September.

ORDER CONDITION NO. 5

RESPONSE No. 5:

Cal-Am is making a part of this quarterly report the requirement to provide monthly production data for July 1999 from specific sub-units in the Carmel Valley via Carmel Valley wells.

In July the Carmel Valley Filter Plant produced 88.5 AF, with 26.5 AF from Aquifers No. 1 and No. 2; Water West - 28.1 AF; Aquifer No. 3 - 894.4 AF; Aquifer No. 4 - 0 AF. Total production for the month of April was 1037.5 AF. However, applying an adjustment of 2.7 AF for the Begonia Iron Removal Plant Backwash, brings the net production to 1034.8 AF in July 1999.

The Memo of Agreement dated May 6, 1999 between Cal-Am, MPWMD and CDF&G establishes the releases that will be made for the current year through the reservoir system into the Carmel River and the diversion of surface water through Cal-Am's Carmel Valley Filter Plant. The document has been approved and executed by all parties and adopted by the MPWMD's board of directors as part of the overall water supply strategy.

Status of wells:

Lower Carmel Valley Wells

Rancho Cañada - On, put back in service on August 2, 1999.

San Carlos - On, put back in service June 21, 1999.

Cypress - On line.

Pearce - On line.

Schulte - On line.

Manor - On line.

Begonia #2 - Off line for repairs on July 31. Estimated date repairs will be completed and well back on line is August 28.

Berwick #7 - Off line for rehabilitation; will be back on line mid-2000.

Berwick #8 - On line - modified operations. *

- * The set points for operating Berwick #8 have been adjusted to keep the well from running until critical demands are placed on the system. This action was taken to aid the MPWMD in its fish rescue endeavors and to minimize the danger to the California tadpoles in the river next to the well.

Upper Carmel Valley Wells

All Upper Carmel Valley Wells are in the normal summer use pattern.

ORDER CONDITION NO. 6

RESPONSE NO. 6:

In accordance with the terms of Order No. 98-04, the Reconnaissance-Level Feasibility Study of the Operational Reconfiguration of Lower Carmel Valley Wells has been completed and was submitted to the State Board on June 21, 1999.

ORDER CONDITION NO. 7

RESPONSE NO. 7:

At the request of Cal-Am the Monterey Peninsula Water Management District has agreed to provide to Cal-Am all data collected to date to complete the *Bypassing Early Storm Runoff Feasibility Study*. Once received, Cal-Am will move forward at an accelerated pace to have the study completed at the earliest possible date. (See Cal-Am letter dated July 20, 1999).

ORDER CONDITION NO. 8

RESPONSE NO. 8:

At the request of Cal-Am, the Monterey Peninsula Water Management District agreed to provide to Cal-Am all data collected to date to complete the *Modifying Critical Stream Reaches Feasibility Study*, (See Cal-Am letter dated July 20, 1999).

ORDER CONDITION NO. 12

RESPONSE 12(a):

It is anticipated that the SEIR-2 will be completed and ready for re-circulation by the Monterey Peninsula Water Management District in January 2000, with certification anticipated in July 2000.

On July 26, 1999 the California Public Utilities Commission held a pre-conference hearing to receive public comment on the consultant and process selected by the Commission to evaluate and prepare Plan B—an alternative, should it be determined that a reservoir is not approved.