

Decision No. 62472

ORIGINAL

BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

In the Matter of the Application of)
 Conejo Valley Water Company, a)
 California corporation, for a)
 certificate of public convenience)
 and necessity authorizing applicant)
 to construct and operate a water)
 system and for the establishment of)
 rates to consumers in the vicinity)
 of Thousand Oaks, Conejo Valley,)
 Ventura County, California.)

Application No. 41173
 Amended

- Raymond C. Sandler, for Conejo Valley Water Company, applicant.
Leo L. Schaumer, for Wilfred A. Rothschild and Janet W. Rothschild; John Beyer, for Ventura County Waterworks District #6; Martin Lynn and Leo A. Freeman, of Lynn and Carlin, for Starlite Mutual Water Co., and Mr. and Mrs. Hugo Swanson; Edward B. Max Meyer, for Waverly Heights Mutual Water Co.; Joseph S. Rockhold, for Hilltop Feed & Ranch Store, interested parties.
Robert E. Turner, for Ventura County Waterworks District #6, protestant and interested party.
William C. Bricca, Richard Entwistle, Chester O. Newman, for the Commission staff.

OPINION AND ORDER

The Commission ordered this proceeding reopened for further hearing on October 11, 1960.

The matter was consolidated for hearing with Case No. 6995 and Applications Nos. 43124, 42319, 41165 and 40931(amended). A duly noticed public hearing was held in these matters before Examiner Donald B. Jarvis at Thousand Oaks on February 16 and 17, 1961. These matters were submitted subject to the filing of a late-filed exhibit and written closing statements which have been filed.

The Commission finds that no further action is necessary in the above-entitled matter at this time. ✓

IT IS ORDERED that Decision No. 59865 with respect to Application No. 41165 shall remain in full force and effect.

The effective date of this order shall be twenty days after the date hereof.

Dated at San Francisco, California, this 23rd day of August, 1961.

Carroll A. Page
President

W. E. Mitchell

C. Lynn Fox

George E. Hoover

Commissioners