

Decision No. 24739

EFFORE THE RAILROAD COMMISSION OF THE STATE OF CALLFORNIA

In the Matter of the Application of M. Jennie B. Dewing, for permission to discontinue water service in the Bickerstaff Tract, Town of Lafeyette, County of Contra Costa, State of California.

ORIGINAI

Application No. 18076.

BY THE COMMISSION:

ORDER

M. Jennie B. Dewing, applicant in the above entitled matter, owns a small public utility water system supplying water to a tract of land in the Bickerstaff Tract, Lafayette, Contra Costa County.

The application in this proceeding alleges that applicant is engaged in the business of supplying water to approximately from ten to fifteen consumers; that said district and said consumers are now served by the Lafayette County Water District of the County of Contra Costa; that all of the meters used by applicant in supplying water to said users have been removed; that all of the service connections used on applicant's system have been disconnected and that applicant is not now supplying water to said consumers, but all of said users are connected to the Lafayette County Water District system. The Com-

-1-

mission is therefore requested to make its order authorizing applicant to discontinue any water service heretofore supplied by said applicant.

The Railroad Commission of the State of California having made a field investigation of the situation existing in the territory served by this water works and it appearing that this is not a matter in which a public hearing is necessary and that the application should be granted,

IT IS HEREBY ORDERED that M. Jennie B. Dewing be and she is hereby authorized to discontinue public utility water service in the Bickerstaff Tract, Lafayette, Contra Costa County, as of the date of the Order herein and is hereby relieved of all further public utility obligations and liabilities in connection therewith.

The authority herein granted shall become effective on the date hereof.

Dated at San Francisco, California, this Ind day - May___, 1932. of

-2-