Decision No. 22-452

BEFORE THE RAILROAD COMMISSION OF THE STATE OF CALIFORNIA

In the Matter of the Application of PACIFIC ELECTRIC RAILWAY COMPANY for permission to abendon and remove a portion of spur track at Morton Station near Wright Road on its Santa Ana Line in the County of Los Angeles, State of California.

ORIGINAL

APPLICATION NO. 16903

BY THE COMMISSION:

Pacific Electric Railway Company, a corporation, has filed with the Commission an application for an order authorizing the abandonment and removal of a portion of an industrial spur track serving the American Beet Sugar Company and located at Morton Station on its Santa Ana line, in Los Angeles County, and shown in yellow on a blue-print may (C.E.H. 12264-a) attached to and forming a portion of the application.

Applicant proposes to abendon four hundred and eighty-six (486) feet of said spur track, and to leave in place five hundred (500) feet of said spur as a public team track. Applicant alleges that during 1927 and 1928 no shipmants were handled on said spur; that during 1929, four shipments producing a revenue of \$68.20 were handled; that the track to be left in place will be adequate to handle all shipments to and from said apur, and that public convenience and necessity no longer require that portion of said spur proposed to be abandoned.

It appears to the Commission that this is not a matter in which a public hearing is necessary and that the application should be granted, therefore

IT IS HEREBY ORDERED that permission and authority be, and it is, hereby granted to Pacific Electric Railway Company to abandon and remove four hundred eighty-six (486) feet of its spur track serving the American Beet Sugar Company and located at Morton Station on its Santa Ana line in Los Angeles County, and as more definitely shown in yellow on map (C.E.H. 12264-a) attached to the application.

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

Dated at San Francisco, California, this 75/6 day of Oals Level, 1930.

Commissioners.