## Decision No. 13474

BEFORE THE RAILROAD COLMISSION OF THE STATE OF CALIFORNIA

In the Matter of the Application of PACIFIC ELECTRIC RATEWAY COMPANY, a corporation, for authority to abandon and remove a spur track, approximately 775.5 feet in length, at Vinedo Avenue and applicant's Sierra Madre Line in the County of Loc Angelos, California.

BY THE COLLISSION:



ORDER

Excific Electric Emilway Company, a corporation, has petitioned the Emilroad Commission for an order authorizing the abandonment and removal of a certain spur track approximately 775.6 feet in length and located partly on Euntington Drive and partly on private property near Vinedo Avenue on the Sierra Madre Line of applicant and as more particularly shown on a blue print map marked "C.E.H. 7658" as attached to and forming a part of the application herein.

Applicant relies as justification for the granting of this application upon the following alleged facts:- that the spur track was originally installed for serving the Sierra Madre Vintage Company; that the property upon which the spur track is located has been sold by the Sierra Madre Vintage Company to the Eabcock Investment Company; that said Investment Company has advised the applicant that the property is being subdivided into city lots and that the grading and curbing of streets is about to be commenced; that to permit the street work to be performed applicant has been requested to remove the spur track as quickly as possible; and that as there is no further business offering to or from said spur track it is for the best interest of applicant to remove same and salvage the material. An inspection having been made by a representative of the Commission, the Commission being now fully advised and of the opinion that this is a matter in which a public hearing is not necessary and that the application should be granted,

IT IS HEREBY ORDERED that this application be and the same hereby is granted.

Dated at San Francisco, California, this <u>24th</u> day of ipril, 1924.

Amine MAA RS.