

Decision No. 65161

ORIGINAL

BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

Application of the City of Elsinore,)
 California, to widen and relocate)
 and otherwise alter an existing)
 crossing, pursuant to Sections 1201-)
 1205 of the Public Utilities Code of)
 the State of California and Rules 30)
 and 31 of the Public Utilities Com-)
 mission of the State of California.)

Application No. 45055

O R D E R

City of Elsinore is hereby authorized to construct Chaney Street at grade across the Elsinore Branch of The Atchison, Topeka and Santa Fe Railway Company, at the location described in the application, to be identified as Crossing No. 2T-20.58, in the City of Elsinore, County of Riverside.

Applicant shall bear entire construction expense, also maintenance cost outside of lines two feet outside of rails. The Atchison, Topeka and Santa Fe Railway Company shall bear maintenance cost between such lines.

Width of the crossing shall be 24 feet and grades of approach not greater than six percent in accordance with plan attached to the application. Construction shall be equal or superior to Standard No. 2 of General Order No. 72. Protection shall be by two Standard No. 1 crossing signs (General Order No. 75-E), with reflex reflecting sheet material.

Upon completion of Crossing No. 2T-20.58, the existing crossing of Chaney Street (Crossing No. 2T-20.6) shall be physically abandoned and closed.

Within thirty days after completion, pursuant to this order, applicant shall so advise the Commission in writing. This authorization shall expire if not exercised within one year unless time be extended or if above conditions are not complied with. Authorization may be revoked or modified if public convenience, necessity or safety so require.

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

Dated at San Francisco, California, this 2nd day of APRIL, 1963.

George T. Grover
President

John E. Lattin

Robert W. Page

Frederick B. Hobbitt

William W. Bennett
Commissioners