

Decision No. 81086**ORIGINAL**

BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

In the Matter of the Application of)
 SOUTHERN PACIFIC TRANSPORTATION COMPANY)
 for an order authorizing the con-)
 struction at grade of an industrial)
 spur track in, upon and across West)
 Cordelia Road in the City of Cordelia,)
 County of Solano, State of California.)

Application No. 52857

SUPPLEMENTAL ORDER

The order in Decision No. 80265, dated July 18, 1972, authorized the applicant to construct an industrial spur track at grade across West Cordelia Road at Cordelia, Solano County, at the location and substantially as shown by plans attached to the application to be identified as Crossing No. AA-54.8-C. The order also provides that protection shall be by two Standard No. 3 flashing light signals (General Order No. 75-B).

The Southern Pacific Transportation Company, by letter received on February 2, 1973, has informed the Commission that the industry to be served desires rail service shortly in order to handle the distribution of a new line of beer, and the applicant requests authority to commence construction immediately and be allowed to flag the crossing for an interim period of six months or until installation of the required automatic protection can be accomplished.

IT IS ORDERED that the applicant may construct the industrial spur track as authorized in Decision No. 80265 with interim protection by two Standard No. 1 crossing signs reflectorized with reflex-reflective sheet material and flagging of the crossing for a period not to exceed six months from the date hereof or until the installation of the automatic protection is accomplished prior to the six-month period.

In all other respects Decision No. 30265 shall remain in full force and effect. The effective date of this order shall be the date hereof.

Dated at San Francisco, California, this 23rd day of FEBRUARY, 1973.

James L. Stuyvesant
President

William J. Spence
William J. Spence

William J. Spence

William J. Spence
Commissioners