## PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

RESOLUTION TED-35 Safety Division

## RESOLUTION

GRANTING A THIRD EXTENSION OF TIME TO COMPLETE CONSTRUCTION OF A RAILROAD CROSSING AT GRADE ACROSS THE TRACKS OF THE SOUTHERN PACIFIC TRANSPORTATION COMPANY'S DECLEZVILLE BRANCH LINE IN THE CITY OF FONTANA, SAN BERNARDINO COUNTY

By letter dated December 21, 1990 the City of Fontana (City) has requested an additional extension of time to comply with the following Commission Decisions and Resolutions:

Item

Application (A.) 85-05-078

Decision (D.) 85-12-048

Order Extending Time D. 88-01-028

Extension of Time Resolution TED-14

<u>Date</u>

May 17, 1985

December 4, 1985 (original authority)

January 28, 1988

March 14, 1989

City has advised the Commission staff that due to certain scheduling, funding and right-of-way problems the construction of the Santa Ana Avenue at-grade crossing across Southern Pacific Transportation Company's (SPT) Declezville Branch Line in Fontana, San Bernardino County has not been completed. The crossing is to be identified as No. BBH-530.5.

SPT has indicated it has no objection to the requested extension of time. The Staff finds that there have been no substantial changes in circumstances since the original authority was granted.

IT IS RESOLVED that the City of Fontana is granted an extension of time until January 4, 1993 to exercise the authority granted by the above noted Decisions and Resolution. In all

• Rusolution TED-35 Safety Division

other respects, D.85-12-048 shall remain in full force and effect. There will be no additional extensions of time. If the City does not complete the project within this time framo and wishes to pursue construction of the Santa Ana Avenue at some future date, then a new formal application must be filed with the Commission.

This resolution is issued pursuant to Resolution ET-1367 and memorandum by the Executive Director dated April 6, 1988, and is effective today, March 4, 1991

William L. Oliver Director

Safety Division

-2-