A. 24848 - IT Decision No. 41985 BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA In the Matter of the Application of)
J. A. Clark Draying Company, Ltd., ) Application No. 24848 a corporation, to charge less than ) established minimum rates. (7th Supplemental) SEVENTH SUPPLEMENTAL OPINION AND ORDER Prior orders in this proceeding have authorized applicant to transport wrought iron pipe for Crane & Company between specified points in the City and County of San Francisco at a rate of 61 cents in lieu of the minimum rate otherwise applicable. This authority is scheduled to expire on August 27, 1948. A one-year extension subject to an increased rate of 7 cents is now sought. The verified supplemental application shows that the conditions under which this service is performed have not materially changed since this matter was last considered; that recent advances in costs require the increased rate sought herein; and that the proposed rate will permit continued profitable operations. It appears that this is a matter in which a public hearing is not necessary and that the sought authority is justified.

Therefore, good cause appearing,

IT IS HEREBY ORDERED that J. A. Clark Draying Company, Ltd., be and it is hereby authorized to transport wrought iron pipe for Crane & Company in shipments weighing 10,000 pounds or more, and in minimum quantities of 3,000 tons per calendar year, from railroad unloading facilities at Fourth and Berry Streets, San Francisco, to Crane & Company's warehouse, Second and Brannan Streets, in that city, at a rate less than the minimum rate established for that transportation by Decision No. 41363, as amended, in Case No. 4084, but not less

than 7 cents per 100 pounds; and that the authority herein granted shall expire on August 27, 1949, unless sooner cancelled, changed, or extended by order of the Commission.

This order shall become effective August 27, 1948.

Dated at San Francisco, California, this 24-day of August, 1948.

Just vacalle.

Hersel Hills

Commissioners