Decision No. 19442

LW

BEFORE THE RAILROAD COMMISSION OF THE STATE OF CALIFORNIA

In the Matter of the Application of MEGUGORAC and PERICH for certificate of public convenience and necessity to operate automobile truck service for clay products between Santa Monica and all points in Southern California within a radius of 150 miles thereof.

Application No.12203

BY THE COMMISSION -

SUPPLEMENTAL ORDER

WHEREAS, L. P. Megugorac and Leo Perich, co-partners, through their attorney, have requested, in writing, under date of February 20, 1928, that the Railroad Commission issue an order revoking the certificate of public convenience and necessity authorizing the operation by them of an auto trucking service for the transports ion of clay products between Santa Monica and various points in Southern California, granted by Decision No.16537, dated April 21, 1926, and issued on Application No.12205, and

THEREAS, L. P. Megugorac and Leo Perich declare that the service operated under daid certificate is limited to one shipper, and performed under contract and is therefore not a common carrier service subject to the jurisdiction of the Railroad Commission, now

Therefore, good cause appearing,

IT IS MEREBY ORDERED that the certificate of public convenience and necessity heretofore granted to L.P.Megugorac and Leo Perich, co-partners, by the Railroad Commission in its Decision No.16537 be and the same is hereby revoked and annulled, with the understanding, however, that the order herein shall in no wise be construed as a determination by the Railroad Commission of the character of the operations of L.P. Megugorac and Leo Perich, and IT IS HEREBY FURTHER ORDERED that said L. F. Megugorac and Loo Perich shall immediately file with the Railroad Commission supplements to tariffs and time schedules on file in their names with said Commission, which supplements shall cancel said tariffs and time schedules.

-2-

Dated at San Francisco, California, this <u>3</u> day of <u>Wisich</u>, 1928.

Leon Wherely I have the M f Can