

COPY.

Lloyd's Register of Shipping.



Port Cadiz,

2nd May April, 1934.

This is to Certify that

R. Langlands and R.A. Black,

the undersigned Surveyor to this Society did at the request of Messrs. Echevarrieta & Larrinaga, inspect the hull & machinery of the Steel Twin Screw Motor Vessel "Campero" of Malaga, No. 22904 in the Register Book, (Yard No. 27) during construction at their works at Astilleros, Cadiz, and that they shall transmit to the Committee of Lloyd's Register of Shipping, London, reports stating that the hull and machinery have been completed to their satisfaction, and that they recommend that the vessel be classed +100A1 "Carrying Petroleum in Bulk", in the Society's Register Book, also +LMC.

La Presente sirve para certificar que los inspectores de esta Sociedad, abajo nombrados, han inspeccionado, segun deseos de Sres. Echevarrieta & Larrinaga, el casco y la maquinaria del Buque Motor "Campero" de la matricula de Malaga, No. 22904 en el Libro Registro, (No. 27) durante la construccion en su Factoria de Astilleros, Cadiz, y que transmitiran al Comite del Lloyd's Register of Shipping, Londres, informes indicando que el casco y maquinaria han sido completados a su satisfaccion y que recomiendan que el buque sea clasificado +100A1 "Carrying Petroleum in Bulk", en el Libro Registro de esta Sociedad, y tambien +LMC.

R. Langlands

Surveyor.

R. A. Black

Acting-Engineer Surveyor.

This Certificate is issued upon the terms of the Rules and Regulations of the Society, which provide that:—

While the Committee use their best endeavours to ensure that the functions of the Society are properly executed, it is understood that neither the Committee nor the Society are under any circumstances whatever to be held responsible for accuracy in any report or certificate issued by the Society or its Surveyors, or in any entry in the Register Book or other publication of the Society, or for any error of judgment, default, or negligence of the Surveyors, or other Officers or Agents of the Society."