

lt.

COPY.

Lloyd's Register of Shipping

COPY FOR LONDON

Port of Vancouver, B. C.

May, 1945.
9th

This is to Certify that I have

Surveyed the Boilers and Machinery of the Steel Single Screw Steamer, "RUPERT PARK" (Burrard Dry Dock Company, Limited, North Yard Hull No. 232), 7,148 tons gross of Montreal, P.Q., during installation on board at Builders' Yard in North Vancouver, B.C., (the Boilers and Machinery having been previously constructed under the Special Survey of the Society's Surveyors) - - - - -

and that I have transmitted to the Committee of Lloyd's Register of Shipping, London, a Report stating that all recommendations made by me in connection therewith have been carried out to my satisfaction, and that I have

Recommended that the record of L.M.C. 5,45 - - - - -

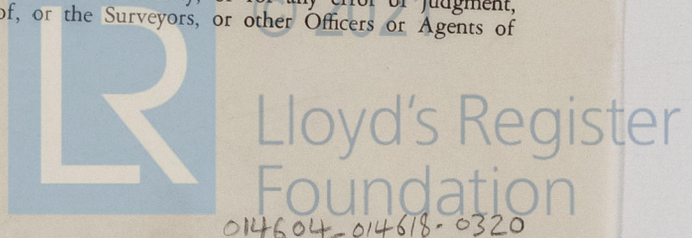
be made in the Register Book in the case of this vessel.

subject to the port furnace of centre boiler being renewed within twelve months before the end of May, 1946, also to the after end of Ryertex lined stern bush being again examined in dry dock before the end of May, 1946, and to the masthead and sidelight wiring and all other P.V.C. cables fitted on deck, being examined within two years before the end of May, 1947.

A. B. M. Coleman
Engineer Surveyor to Lloyd's Register.

This Certificate is issued upon the terms of the Rules and Regulations of the Society, which provide that: "While the Committees of the Society use their best endeavours to ensure that the functions of the Society are properly executed, it is to be understood that neither the Society nor any Member of any of its Committees is under any circumstances whatever to be held responsible for any inaccuracy in any report or certificate issued by the Society or for any error of judgment, or in any entry in the Register Book or other publication of the Society, or for any negligence of any of its Committees or any Member thereof, or the Surveyors, or other Officers or Agents of the Society."

CERT. B1.)



014604-014618-0320

Tons.
145
160
389
364