

Lloyd's Register of Shipping.



Port MANCHESTER.

1st November, 1933.

This is to Certify that

G. ANDERSON.

the undersigned Surveyor to this Society did at the request of
Messrs. The Superheater Co., Ltd., Trafford Park, Manchester.
attend at their Works on the 31st October, 1933. *for the purpose*
of inspecting 49 **STEAM SUPERHEATER ELEMENTS**
made to the order of Messrs. Smith's Dock Co., Ltd., South Bank on Tees
and intended for their Contract No. 420. Boiler No. D.228.

The Steam Superheater Elements are composed of solid drawn
steel tubes and are fitted with collar attachments. flanges.

Five *elements, representing* 10 % *of the*
total, were tested in my presence by hydraulic pressure to 1,000
pounds per square inch and were found satisfactory.

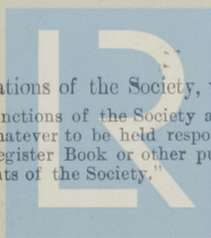
The elements are, so far as can be seen, sound and free from
defects, and are suitable for a working pressure of 225 *pounds*
per square inch.

Engineer Surveyor to Lloyd's Register.

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Certificate is issued upon the terms of the Rules and Regulations of the Society, which provide that:—
The Committee use their best endeavours to ensure that the functions of the Society are properly executed, it is to be understood
that the Committee nor the Society are under any circumstances whatever to be held responsible for any inaccuracy in any report or
entry 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,
omission, default, or negligence of the Surveyors, or other Officers or Agents of the Society.

E.) 5c, 0.20. T.



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Foundation

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any pressure by Rules 22910 9 22016. Screw stays: Material Mild Steel Tensile streng
meter) At turned off part,