

Lloyd's Register of Shipping.



Port I P S W I C H,

12th April 1930.

This is to Certify that

A. E. Farminer

the undersigned Surveyor to this Society did at the request of Messrs. Reavell & Co. Ltd., Ipswich, attend at their works on the 17th March 1930 and subsequent dates, for the purpose of examining during construction one STEAM DRIVEN VERTICAL SINGLE CRANK, 3 STAGE COMPRESSOR, designated No. 17489, to the order of Messrs. C. Hill & Sons Ltd., Albion Dockyard, Bristol.

The following hydraulic tests were carried out in the presence of the undersigned.

- H.P. CYLINDER.-----2000 lbs per sq.inch.
- H.P. CYLINDER COVER.-----2000 lbs per sq.inch.
- M.P. CYLINDER.-----500 lbs per sq.inch.
- L.P. CYLINDER & COVER.-----100 lbs per sq.inch.
- M.P. INTERCOOLER.-----500 lbs per sq.inch.
- L.P. INTERCOOLER.-----100 lbs per sq.inch.
- STEAM CYLINDER & CASING.-----180 lbs per sq.inch.

The afore mentioned tests were found satisfactory, and the materials and workmanship so far as can be seen are sound and good. The compressor was tested under working conditions for a period of 3 hours and found satisfactory.

For identification the compressor is stamped LLOYD'S

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.”

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Working p...

maines made at *Andover*

By whom made *Joseph Augustus - Birmingham & Engine*

C. 5883.

(2).

TEST *A.R.F.*

Fee. £3-3-0

A.B. Farniner

Surveyor to Lloyd's Register of Shipping.



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Seamless, lap welded or riveted longitudinal joint *seamless* Material *S. M. Steel* Range of tensile strength *42-50*