



G L A S G O W,

18th October, 1924.

J.F. NICHOLAS

Messrs. Cochran & Co. Annan Ltd., examine the Donkey Boiler No. 9441 made by them to the order of the Societe des Ateliers Chantiers de France, Dunkirk, for the S.S. "H.M. Vessel No. 132."

The scantlings of the boiler were found to be in accordance with the Rules of Lloyd's Register for a working pressure of 100 lbs per square inch. The steel material used in the construction of the Boiler were tested by the Society's Surveyors in accordance with the Rules, and the workmanship, so far as seen, was good.

The Boiler was tested by hydraulic pressure to 200 lbs per square inch in the presence of the undersigned Surveyor and was found sound and tight at that pressure.

Working pressure not to exceed One hundred Pounds per square inch.

Marks on Boiler No. 9441.

- ✓ No. 16634.
 - ✓ LLOYD'S TEST.
 - ✓ 200 lbs.
 - ✓ W.P. 100 lbs.
 - ✓ J.F.N. 17/10/24. *J.F.N.*
- Verified*

J. F. Nicholas
Surveyor to Lloyd's Register.



© 2021

Lloyd's Register
Foundation

7900-494700-954700

been carried on at
Minterthorpe



GLASGOW

18th October, 1924.

J. P. NICHOLAS

Messrs. Cochran & Co., Glasgow Ltd., examine the Donkey Boiler No. 9441 made by them to the order of the Societe des Acieriers Francais de France, Dunkirk, for the S.S. "H.M. Vessel No. 132".

The drawings of the boiler were found to be in accordance with the Rules of Lloyd's Register for a working pressure of 100 lbs per square inch. The steel material used in the construction of the boiler was tested by the Society's Surveyors in accordance with the Rules, and the workmanship, so far as seen, was good.

The boiler was tested by hydraulic pressure to 200 lbs per square inch in the presence of the undersigned Surveyor and was found sound and tight at that pressure.

Working pressure not to exceed one hundred pounds per square inch.

Marks on Boiler No. 9441.

No. 16654.
LLOYD'S TEST.
200 lbs.
W.P. 100 lbs.
J.P.N. 17/10/24.

J. P. Nicholas
Surveyor to Lloyd's Register.

