

Hull Report No 15961.

$\frac{1}{3}$ Wall

Hull

18th May 1904

I. James Jones

Mess^{rs} Charles D Holmes & Co
Engineers and Boilermakers of Hull,
examine at their works during con-
struction between the dates of 18th February
1904 and 17th May 1904 a Steel main
Boiler 10:6 diameter by 9:1/2 long and
designated No 727 and intended for the
Iron screw Steamer

"Wall" Late Luce

The material has been tested and
the Boiler built in accordance with the
requirements of the Society's Rules and the
workmanship is good.

Upon completion the Boiler was
tested in my presence by hydraulic pressure
to 320 lbs per square inch. showed no signs
of weakness and was found tight and
sound in every respect at that pressure
Working pressure not to exceed
160 lbs per square inch.

The Boiler has been sent to Antwerp
for shipment to the Congo River and
for identification has been stamped

LLOYD'S TEST
No 1327.
320 LBS
J. I.
17. 5. 04.

7000

L. J. O. James James

Master Charles James James.

Engineer (ungranted) to Lloyd's Register.

Engineer at their Southside District.

Inspection let see the plates of 18" diameter

and 14" diameter of steel plates 18" dia

and 10.5" dia also by pipe long and

inspected May 27 and intended for the

Iron of the Steamer

W. H. L. L. L. L. L.

The boiler was tested and

found to be in accordance with the

requirements of the Foreign Rules and the

boiler was in good

order. Upon completion the boiler was

tested in my presence by hydrostatic pressure

of 320 lbs per square inch for 2 hrs 8 mins

and was found to be in good

order in every respect at that pressure

Working pressure not to exceed

320 lbs per square inch



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Foundation

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