

ter be shut off and Radius of do. 3'-6" No. of Stays to do. none Dia. of stays Diameter of furnace Top hemisphere Bottom 6'-0" Length
Yes ✓ Thickness of furnace plates 23/32" Description of joint Seamless Ogee Ring Working pressure of furnace by rules 168 lbs. Th
" " Ogee Ring. 1 1/16" " " Ogee Ring " 151 lbs.
ing pressure as per plates 23/32" Radius of do. 3'-0" Stayed by Hemisphere Diameter of uptake 5'x23" Thickness of

GRAMS: REGISTER LIVERPOOL.

TELEPHONE: CENTRAL 5281 & 5282.



Lloyd's Register of Shipping.

LLOYD'S REGISTER
Recd. 12 DEC. 1925
AM.
LONDON

201, Tower Building,

Liverpool, 11th December 1925.

ENCL.

Dear Sir,

I return herewith Glasgow Report No. 44945 on Vertical
Donkey Boiler No. 9638 intended for Messrs. Ellerman Engine Works
and beg to acquaint you that I am today informed that this boiler
is being fitted in the new vessel S.S. "CITY OF LYONS" by Messrs.
Ewen Hunter & Wigham Richardson at Wallsend on Tyne.

I am, Dear Sir,

Yours faithfully.

L. B. Hutton
for Secretary to the
Liverpool Committee.

A. Scott, Esq.,

LONDON.E.C.

002853-002857-0121



Lloyd's Register
Foundation

Assigned

TRANSMIT TO LONDON

See Awe. H. 80118

Radius of boiler 26-30 lbs Thickness 1/8" Can the superheater be shut off from the boiler Yes ✓ Thickness of plates 23/2

Tensile strength 26-30 lbs Thickness 1/8" Is a safety valve fitted to every part of the superheater which can be shut off from the boiler Yes ✓ Working pressure as per plates

Thickness of plates 23/2

Requirements of

press of) ops - -)

tion on) 50

MARKS

The material used, have The superheater is fitted with

Referred to the Chief Engineer Surveyor.

TAM

12 DEC 1925

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Lloyd's Register Foundation



GENERAL

Dates of Survey while building To

appears good

who built

opening - - to N.R. x

relation to

Survey Fe Travelling

Committee

Assigned