

W. G. LIVES, & CO. Description of Engines 1 Cycle Single acting Steam No. of Cylinders 4
Dia. of Cylinders 400 15 3/4" Length of Stroke 700 27 9/16" Revs. per minute 175 Dia. of Screw shaft as per rule
Screw shaft fitted with a continuous liner the whole length of the stern tube as fitted 210 mm
Is the after end of the does not
osive
of stern bu
350 x 125
Total surfac
Yes
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Cooks
or below the
spigot and b
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Yes.
shaft and Pr
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Cyl. O
of Certifi
and Descrip
Are they fitte
4" Material
of riveting:
width of
hole in shell
ul. 16.5
No. of stre
5/16 Top
Working
les 118 lbs
149 lbs Ma

COPY.

Lloyd's Register of British & Foreign Shipping,

71, Fenchurch Street, E.C.

Enclosure.

23rd September, 1914.

Dear Sirs,

I have to send herewith for completion Amsterdam
First Entry Machinery Report No. 6230a in the case of the
steamer "POSEIDON", Messrs. Smith's Dock Co's No. 574 vessel.

I have to request that you will return this Report
to this Office in course of post.

I am, Dear Sirs,

Yours faithfully,

Secretary.

The Surveyors,

MIDDLESBROUGH.

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W1065-0193

meter at smallest part 1 7/8" Area supported by each stay 119 1/2 lbs Working pressure by rules 160 lbs Material of Front plates
knees 11/16 Material of Lower back plate S. 16. S. Thickness 11/16 Greatest pitch of stays 9 3/8 Working pressure of
meter of tubes 2 3/4" Pitch of tubes 3.4" x 3.8" Material of tube plates S. 16. S. Thickness: Front 11/16 Back 11/16 Mean
h across wide water spaces 4 1/4" Working pressures by rules 135. 190 lbs Orders to Chamber tops: Material