

RS AND WARPS.

Fathoms.	Size.	Breaking Test of Steel Wire Towline.	Fathoms Size p
90	9		900
60	3 1/2		900
60	6"		900
90	5"		
140	2 1/2		

lans.
steel wire
it any mast.

antain pumps
also connected
on board?
to steam pu

ck, framing 10" the

10' 0" x 16' 0"

6 Dec. 5. 17. 30. 1919 - Jan

10. 1910. Feb 16. May 5. Jan 2

5. Oct. 11. Nov 4. 16.

are galvanizd
water) Built end.

1/2 dia. clenched an

is clenched over re

is - " - " - "

are in each.

it in accordance

way of the mast

has been

in general.

manship &

26. Aug. 18th

at no auxiliary
in fitted.

in all

's Register of Shipping.

Copy.

TUE. DEC. 14 1919

GLASGOW.

15th March, 1919.

PETER McGRGOR

Messrs. Cochran & Co. (Annan) Ltd., Annan, examine the donkey boiler No. 7704 made by them to the order of the Leclairre Shipbuilding Co. Ltd., of Sorel, Que.

The scantling 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.

Peter Mc Gregor

Marks on Boiler No. 7704

No. 14640
Lloyd's Test
200 lbs.
Phos. 14/3/19.

Surveyor to Lloyd's Register.



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5670-0175