

Dia. of Cylinders 27-44-73 Length of Stroke 48" Revs. per minute 75" Dia. of Screw shaft 16  
 Is the screw shaft fitted with a continuous liner the whole length of the shaft ✓

t. 6.

For the information of Surveyors and the Committee only.

Received at \_\_\_\_\_ Office \_\_\_\_\_ 19\_\_

# Lloyd's Register of Shipping.

(Report on Vessel No. \_\_\_\_\_ Port \_\_\_\_\_)

## No. 129 SHIP ~~FORGINGS OR~~ CASTINGS.

I have to report that the undermentioned ~~Iron or Steel Forgings or~~ Castings, manufactured by Canadian Steel Foundry Ltd of Longue Point P.Q for the Vessel No. 68., being built by \_\_\_\_\_ of \_\_\_\_\_ have been inspected by me as set forth below and found to be, so far as can be seen, Sound

Work on Forgings or Castings.

Lloyd's  
 No. 194  
21-8-18  
 W.E.S.

W. Swinburne

Montreal

	STERN FRAME.	RUDDER FRAME.	STEM.
Material*	<u>O.H. Steel</u>		
How made	<u>Cast</u>		
Dimensions	<u>As per plan</u>		
Progress on Inspection	<u>Annealed</u>		
Date when Inspected	<u>31-8-18.</u>		
<b>CASTINGS.</b>			
Tests on Standard Test Pieces.			
Tensile Test—			
Tons per square inch	<u>45480</u>	<u>45400</u>	
Extension per cent.	<u>22</u>	<u>22½</u>	
Cold Bending Test—			
Angle before fracture	<u>120° without</u>		
Drop Test—			
Height from ground	<u>✓</u>		
Hammering Test—			
If made according to Rules and found satisfactory	<u>Satisfactory</u>		

SKETCHES OF FRAMES SHOWING POSITION AND DESCRIPTION OF WELDS OF FORGINGS.

Fee (if any chargeable) £ \_\_\_\_\_

To be paid at \_\_\_\_\_



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 Foundation

\* If of Iron, state whether scrap or puddled Iron. If of Steel, state whether made on the Open Hearth process.

W630-0155