

# Lloyd's Register of Shipping.

(Report on Vessel No. 4061 Port \_\_\_\_\_)

No. \_\_\_\_\_ SHIP ~~FORGINGS OR~~ CASTINGS.

I have to report that the undermentioned ~~Iron or Steel Forgings or~~ Castings, manufactured by Bethlehem Steel Corp. of Steelton Pa. for the Vessel No. \_\_\_\_\_, being built by Bethlehem HD Co L<sup>d</sup> of Wilmington Del. have been inspected by me as set forth below and found to be, so far as can be seen, Satisfactory

Mark on Forgings or Castings.

Lloyd's  
No. 551  
WC  
27-6-20  
23-6-20

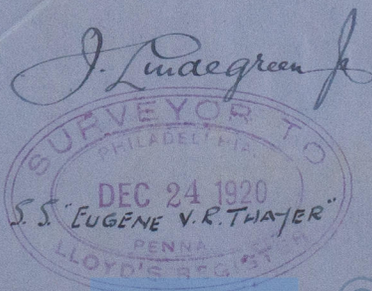
Test Nos  
139 + 142

Wlenauig

Baltimore Md.  
26-6-20

	139 STERN FRAME <del>STERN FRAME</del> UPPER PART	142 STERN FRAME RUDDER FRAME LOWER PART	STEM.
Material*	<u>OH Steel</u>		
How made	<u>Siemens Process</u>		
Dimensions	<u>✓</u>	<u>✓</u>	
Progress on Inspection	<u>Annealed.</u>		
Date when Inspected	<u>15-6-20, 19-6-20</u>	<u>21-6-20, 23-6-20</u>	
CASTINGS. Tests on Standard Test Pieces.	<u>73600</u>	<u>73600</u>	
Tensile Test— LBS <del>force</del> per square inch	<u>28.5</u>	<u>28.</u>	
Extension per cent. ...			
Cold Bending Test— Angle before fracture	<u>120°</u>	<u>120°</u>	
Drop Test— Height from ground ...	<u>✓</u>	<u>✓</u>	
Hammering Test— If made according to Rules and found satisfactory ...	<u>yes</u>	<u>yes</u>	

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



\* Expenses  
Fee (if any chargeable) \$42.<sup>00</sup>/<sub>100</sub>  
To be paid at Baltimore Md.

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

