

For the information of Surveyors and the Committee only.

Received at

411 E

Office,

30 APR 1929

# Lloyd's Register of Shipping.

(Report on Machinery, No. 40285 Port Hull)

## No. 17535 ENGINE FORGINGS OR CASTINGS.

I have to report that the ~~Forgings or Castings~~, as herein described, manufactured by The Rotherham Forge & R. Mills Ltd of Rotherham for the Engines No. 1367 being constructed by Messrs C. D. Holmes & Co Ltd of Hull for the Ship No. \_\_\_\_\_, being built by \_\_\_\_\_ of \_\_\_\_\_

have been inspected by me as set forth below, and found to be, so far as can be seen, sound and free from defects. These have been despatched to \_\_\_\_\_

Mark on Forgings ~~or Castings.~~

Lloyd's  
No. 8412  
JP 22/4/29

J P Pugh  
Sheffield  
24/4/29

	<del>CRANK SHAFT.</del>	THRUST SHAFT.	<del>INTERMEDIATE SHAFT.</del>	<del>TUBE SHAFT.</del>
	<del>FLYWHEEL SHAFT.</del>			<del>SCREW SHAFT.</del>
Material* ...	<div style="display: flex; justify-content: space-between;"> <div style="width: 20%; border-left: 1px solid black; border-right: 1px solid black; height: 100%;"></div> <div style="width: 60%; text-align: center;"> <p><u>Siemens Steel</u> <u>Forged</u> <u>Yes.</u> <u>Dia 7 3/4"</u>  <u>Black Forging</u> <u>693.</u> <u>31.0</u> <u>30.0</u> <u>188°</u> <u>16/4/29 to 22/4/29</u></p> </div> <div style="width: 20%; border-left: 1px solid black; border-right: 1px solid black; height: 100%;"></div> </div>			
How made ...				
Annealed ...				
Dimensions, Forgings				
Weight, Castings ...				
Progress on Inspection				
Tests on Standard Test Pieces.				
Tensile Test—				
Tons per square inch ...				
Extension per cent ...				
Cold Bending Test—				
Angle before fracture ...				
Dates when Inspected				

PARTICULARS OF OTHER TESTS APPLIED TO CASTINGS:—

Fee (if any chargeable) £ ~

To be paid at ~

\* If of wrought iron, state whether piled bars or scrap. If of steel, state whether made by the Open Hearth process.

003846-003851-0262

