

Engines made at Hull By whom made Charles D. Holmes No 12 Engine No. 1349 when made
 Registers made at Hull By whom made do Boiler No. 1349 when made
 Registered Horse Power Danmore K. P. S. T. ing to Hull

For the information of Surveyors and the Committee only.

Received at office 14 NOV 1928 19

Lloyd's Register of Shipping.

(Report on Vessel No. 39397 Port Hull)

No. SHIP FORGINGS OR CASTINGS.

I have to report that the undermentioned Iron or Steel Forgings or Castings, manufactured by Messrs V.S. Foster & Son Ltd of Sunderland for the Vessel No. 305, being built by Cook, Welton & Gemmill & Co. Beverley have been inspected by me as set forth below and found to be, so far as can be seen, Sound



D. D. Williamson

Sunderland 21-9-28

Work on Forgings or Castings.

Lloyd's No. 4944
 21-9-28
 D.A. Liller
 Material* ...
 How made ...
 Annealed ...
 Dimensions ...
 Progress on Inspection ...
 Date when Inspected ...
 CASTINGS.
 Tests on Standard Test Pieces.
 Tensile Test—
 Tons per square inch ...
 Extension per cent. ...
 Cold Bending Test—
 Angle before fracture ...
 Drop Test—
 Height from ground ...
 Hammering Test—
 If made according to Rules and found satisfactory ...

	STERN FRAME.	RUDDER FRAME.	STEM.
Material*	Scrap Iron		/
How made	Forged		
Annealed			
Dimensions	10 x 5 1/2" Bars		
Progress on Inspection	Finished		
Date when Inspected	21-9-28		
Tests on Standard Test Pieces.			
Tensile Test—			
Extension per cent.			
Cold Bending Test—			
Angle before fracture			
Drop Test—			
Height from ground			
Hammering Test—			
If made according to Rules and found satisfactory			

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

Fee (if any chargeable) £ : :

To be paid at

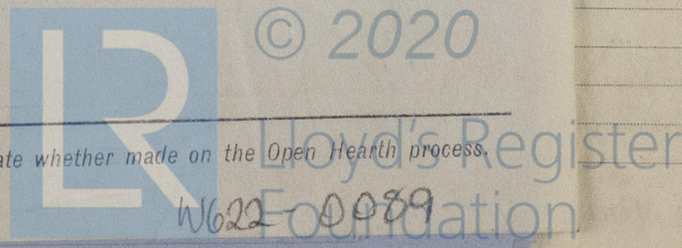
* If of Iron, state whether scrap or puddled Iron. If of Steel, state whether made on the Open Hearth process.

m.27. T.

For CHARLES D. HOLMES & CO. L.

[Signature]

Manufacturer.



Revs. per min
 of Cranks
 thickness parallel to axis
 thickness around eye-hole
 7.1
 7.2
 continuous liner {
 of the liner made
 the liner ✓
 and non-corrosive
 other appliance
 36"
 developed Surface 30
 the other is at wo
 the other is at wo
 Main Bilge Pum
 ctions to the Eng
 Yes
 pipes to the bilge
 below the deep wa
 and brass covering
 casings
 or machinery s
 worked from
 Lt.
 Pressure 2
 Donkey Boiler
 ts ✓
 bolts
 Set of
 valve op
 unions