

With or Without Disconnected Erections.

STEEL STEAMER.

Received at London Office: 1918

Date of completion of report **19 FEB 1918** Port of **SUNDERLAND**
Survey held at **SUNDERLAND** Date, First Survey **1-2-17** Last Survey **13 February 1918**

No. **27160**
13 February 1918

On the (Single or Double) Screw **S.S. HOPELYN** Rig

Master **J. S. H. ROGERS**

Year of appointment (1) As Master in service of owner of present vessel: 1916 (2) As Master of this vessel: 1918

Built at **SUNDERLAND** When built **1918** Launched **20-12-17**

By whom built **SWAN HUNTER AND WIGHAM RICHARDSON LTD**

Owners **HOPEMOUNT SHIPPING CO**

Managers **STAMP, MANN AND CO** (Where necessary to be entered in Reg. Book.)

Residence **NEWCASTLE**

Port belonging to **"**

Destined Voyage **✓** If Surveyed while Building, Afloat, or in Dry Dock **YES**

Length on Deck		BREADTH—		DEPTH, ACTUAL—		Top of Floors to top of Upper Dk. Beams		Feet.		Inches.		No. of Decks with flat laid	
per Rule		Moulded		Do.		do.		19		23		ONE	
285	0	41	4	Do.	Do.	Do.	Do.	19	2 3/8	23	2 3/8	ONE	ONE
Moulded depth, ft. 21 ins. 4 To Bridge Dk. Round of Upper Dk. Beam, Actual 10 3/8 ins.													
Moulded depth, ft. 21 ins. 4 To Upper Dk. Dk. Beam, Actual 10 3/8 ins.													
Dimensions of Ship per Register. Length 285.3 breadth 41.5 depth 19.1													
FRAMING.													
PILLARS.													
KEELSONS & STRINGERS.													
CENTRE LINE KEELSON, Vertical Plate above floors, Through Plate, or Intercostal Plate													
Rider Plate													
Flat Plate Keel Angles													
Horizontal Plates on Floors													
Angles or Bulb Angles													
SIDE KEELSONS, Number													
Angles or Bulb Angles													
Plate above floors, for length													
Intercostal Plate, for length													
Attached to outside Plating with Angle													
BILGE KEELSON, Angles													
Intercostal Plate for length													
Attached to outside Plating with Angle													
SIDE STRINGERS, Number													
Angle													
Intercostal Plate, for length													
Attached to outside plating with Angle													
Upper Deck Stringer Plate, br'dth & thickness (clear of Bridge)													
br'dth & thickness (in way of Bridge)													
Angle (clear of Bridge)													
Tie Plate at sides of Hatchways													
Deck. * Iron or Steel, for TWEEEN HATCHES													
Thickness (clear of Bridge)													
(in way of Bridge)													
Wood Deck. Material & thickness													
Second Deck Stringer Plate, br'dth & thickness													
Angle on ditto													
Tie Plates outside Hatchways													
Deck. * Iron or Steel, for TWEEEN HATCHES													
Wood Deck. Material & thickness													
Third Deck Stringer Plate, br'dth & thickness													
Angles on ditto, No.													
Tie Plates, outside Hatchways													
Deck. * Material and thickness													
Fourth and Fifth Deck Stringer Plate, br'dth & thickness													
Angles on ditto, No.													
Tie Plates outside Hatchways													
Deck. Material & thickness													
Poop Deck Stringer Plate, breadth & thickness													
Angle on ditto													
Tie Plates													
Deck. Material and thickness													
Bridge Deck Stringer Plate, br'dth & thickness													
Angle on ditto													
Tie Plates													
Deck. Material and thickness													
Forecastle Deck Stringer Plate, br'dth & th'kns													
Angle on ditto													
Tie Plates													
Deck. Material and thickness													

PARTICULARS FOR RECORD in the REGISTER BOOK.—Length of Poop 24 ft., R.Q.D. 146 ft., Bridge 12 ft., Forecastle 31 ft. (in feet and tenths). When the Poop is joined to the B.D., this should be distinctly stated **NOT JOINED**

No. and Material of Decks (if Iron or Steel) and whether wholly or partially covered with wood, and No. of tiers of Beams (this information is to be given as should appear in the Register Book) **10½ STL. WELL DECK.**

Official No. **140706** ; Signal Letters

State if Machinery is fitted aft **NO**

How are the surfaces preserved from oxidation? Inside **CEMENT AND PAINT**

Outside **PAINT.**

PARTICULARS OF WATER BALLAST.—State whether the Double bottom is constructed on the cellular system or with girders on floors **CELLULAR SYSTEM**

Where Fitted.	*Length. Feet.	Water Capacity. Tons.	Where Fitted.	*Length. Feet.	Water Capacity. Tons.
Double bottom, aft,	80	168	Fore peak tank,		111
Double bottom, under Engines and Boilers,	40	120	After peak tank,		199
Double bottom, if under Engines only,			Deep tank, star STAR?		109
Double bottom, if under Boilers only,			Deep tank, forward, PORT		97
Double bottom, forward,	116	299	Other tanks, if fitted,		✓
Total capacity of double bottom		587	(If necessary, furnish further information by sketch.)		✓

* The wells are not to be included in the lengths of the tanks.

State whether the above have been tested as required by the Rules **YES**

Order for Special Survey No. **5269**

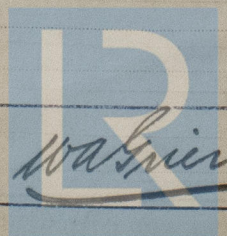
Date **3 12 16**

No. **1041** in builder's yard.

DATE of Surveys held while building

1917 Feb. 1, 7, 14, 20, 23, 26. Mar. 7, 12, 14, 21, 29. Apr. 4, 16, 20, 27. May 3, 10, 14, 21, 31. Jun. 6, 13, 28. Jul. 11, 19, 26. Aug. 1, 8, 10, 16, 21, 28. Sep. 1, 10, 15, 20. Oct. 3, 10, 18, 22. Nov. 1, 2, 6, 12, 15, 20, 26. Dec. 4, 18. Jan. 5, 22, 25, 29. Feb. 8, 13.

Surveyor's Signature



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Total No. of Visits **53**

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