

With or Without
Disconnected Erections.

REC'D NEW YORK April 27 1919

STEEL STEAMER.

Received at London Office

Date of completion of report April 11th 1919 Port of Vancouver B.C. No. 729.
Survey held at Vancouver B.C. Date, First Survey Aug 26th 1915 Last Survey April 10th 1919
On the (State if Single, Twin, or Triple Screw) Steel, Single Screw, Steamer, "War Conroy" Rig Schooner
TONNAGE under 5150.19 CLASS F100A1
Breadth (greatest moulded) 54.00
Depth, at middle of length from ton of keel to ton of
Year of appointment 1919
Master D. Lillies
Vancouver B.C.
Launched 18th Dec 1915
Broughlan & Sons
Material Provision Board
& Berel Ltd
don. England
dock Building
Beams with flat laid 2
Beams of Beams 2
d of Upper 13 1/2 ins.
Beam, Actual
Inches, Spacing in Ship, Inches per Rule, Or as Approved, Inches per Rule, Or as Approved, Inches per Rule, Or as Approved, Inches per Rule, Or as Approved, Inches per Rule, Or as Approved
in Q48 3 1/2 in Q48
spanned pillars
riders as per
approved plans
Inches in Ship, Inches per Rule, Or as Approved, Inches per Rule, Or as Approved, Inches per Rule, Or as Approved, Inches per Rule, Or as Approved, Inches per Rule, Or as Approved
W10-0037
27.6.19
W10-0038

Rpt. 6. For the information of Surveyors and the Committee only.

Lloyd's Register of Shipping.

(Report on Vessel No. Port)

No. 114 SHIP FORGINGS OR CASTINGS.

I have to report that the undermentioned Iron or Steel Forgings or Castings, manufactured by Canadian Steel Foundries of Longue Point P.Q. for the Vessel No. 8, being built by Broughlan & Sons of Vancouver B.C. have been inspected by me as set forth below and found to be, so far as can be seen, sound

Mark on Forgings or Castings.

LLOYD'S	LLOYD'S	STERN FRAME, upper part.	RUBBER FRAME, lower part.	STEM.
No. 184	No. 186	O.H. Steel	O.H. Steel	
1-8-18	1-8-18	Cast.	Cast.	
WES.	WES.	as per plan	as per plan	
		annealed	annealed	
		1-8-18	1-8-18	
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				
		Satisfactory	Satisfactory	

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

Fee (if any chargeable) £ charged

To be paid at

W10-0032

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

Sm. 7.17. T.

Spacing	48 x 54	48 x 54
BEAMS, Bridge Deck, Angle, Bull Angle, Plate, or Bull, or Channel	4 3/4 x 18 6	4 3/4 x 18 6
Angle on upper edge	24	24
BEAMS, Forecastle Deck, Angle, Bull Angle, Plate, or Bull, or Channel	4 3/4 x 18 6	4 3/4 x 18 6
Angle on upper edge	24	24
Spacing	24 x 24	24 x 24

Deck. Material and thickness	Steel 40	Steel 40
Forecastle Deck Stringer Plate, b'dth & th'kns	3 1/2 x 3 1/2 x 5 1/2	3 1/2 x 3 1/2 x 5 1/2
Angle on ditto	3 1/2 x 3 1/2	3 1/2 x 3 1/2
Deck. Material and thickness	Steel 32	Steel 32

* If Iron or Steel Deck, state if whole or part, and if Wood Deck is laid thereon.