

With or Without Disconnected Erections.

STEEL STEAMER.

Received at London Office **FRI. MAY. 15. 1914**

State if Report is also sent on the Machinery of the Vessel *yes.*

Date of completion of report *May 6th 1914*

Survey held at *Belley*

Port of *Hull*

Date, First Survey *Dec. 11/13*

Last Survey *May 6th 1914*

No. *27470*

1914

On the (State if Single, Double, or Triple Screw) *Steam Trawler*

PRINCE PALATINE.

Rig *Ketch*

TONNAGE under *234.92*

CLASS *Steam Trawler*

Master *C. Bilton*

Year of appointment *(1) As Master in service of owner of present vessel: 1913 (2) As Master of this vessel: 1914*

Tonnage Deck *234.92*

Breadth (greatest moulded) *22.37*

Built at *Belley*

Do. between Tonnage Dk. and 3rd and 4th Dk. *15.24*

Depth, at middle of length from top of keel to top of upper deck beams at side *13.00*

When built *1914*

Launched *25th February*

Total under Upper Dk. *5.93*

Transverse Number *35.37*

By whom built *Cochran & Sons, Ltd.*

Owners *The Cargill Steam Trawling Co. Ltd.*

Do. of Poop *256.09*

Length on deck from fore part of stem to after part of stern post *123.33*

Managers *(Where necessary to be entered in Reg. Book.)*

Residence *Hull*

Do. of Bridge House *232.99*

Longitudinal Number *4362*

Port belonging to *Hull*

Do. of Forecastle *122.70*

Depth "d" at middle of length (See Secs. 2 & 13) *11.66*

Destined Voyage *Fishing*

Surveyed while Building, Afloat, or in Dry Dock

Do. of Houses on Dk. *9.90*

Proportions—Depths to Length—Upper Deck Beam at side to top of keel *9.48*

Do. of excess of Hatchways *100.39*

Do. " " Long Bridge Deck Beam at side to top of keel *22.55*

Engine Room *23.10*

Do. " " " *20.40*

Gross Tonnage *232.99*

Do. " " " *20.40*

Net Crew Space *122.70*

Do. " " " *9.90*

Net above Crown of Engine Room *23.10*

Do. " " " *20.40*

Net Engine Room *23.10*

Do. " " " *20.40*

Net Navigation Spaces *100.39*

Do. " " " *20.40*

Register Tonnage *100.39*

Do. " " " *20.40*

Net as cut on Beam *100.39*

Do. " " " *20.40*

LENGTH on Deck *123*

BREADTH—Moulded *22*

DEPTH, ACTUAL—Top of Floors to top of Upper Dk. Beams *12*

No. of Decks with flat laid *One*

as per Rule *123*

Do. do. do. do. Second Dk. Beams *12*

No. of Tiers of Beams *One*

Feet. Inches. Feet. Inches. Feet. Inches. Feet. Inches. Feet. Inches. Feet. Inches.

Feet. Inches. Feet. Inches. Feet. Inches. Feet. Inches. Feet. Inches. Feet. Inches.

Feet. Inches. Feet. Inches. Feet. Inches. Feet. Inches. Feet. Inches. Feet. Inches.

Feet. Inches. Feet. Inches. Feet. Inches. Feet. Inches. Feet. Inches. Feet. Inches.

Dimensions of Ship per Register, Length *123.5* breadth *22.55* depth *12.25*

Moulded depth, ft. *13* ins. *0* To Bridge Dk. Round of Upper *7* ins.

Moulded depth, ft. *13* ins. *0* To Upper Dk. Dk. Beam, Actual

Moulded depth, ft. *13* ins. *0* To Upper Dk. Dk. Beam, Actual

FRAMING.

PILLARS.

KEELSONS & STRINGERS.

Upper Deck Stringer Plate, br'dth & thickness

FRAME, Angles, on Floor Beams amidships *4 3 40 4 3 40*

PILLARS, In 'tween Deck, size and spacing *2 1/2 As arranged*

CENTRE LINE KEELSON, Vertical Plate above floors, Through Plate, or Intercoastal Plate *8 1/2 50 8 1/2 50*

Second Deck Stringer Plate, br'dth & thickness

Do. in peaks *4 3 40 4 3 40*

" " Hold " " *2 1/2 As arranged*

" " Rider Plate *8 1/2 50 8 1/2 50*

" " Flat Plate Keel Angles *5 3 50 5 3 50*

Do. in way of Double Bottoms at Solid Floors *20*

" " Quarter 'tween Dks., " " *2 1/2 As arranged*

" " Horizontal Plates on Floors *5 3 50 5 3 50*

" " Angles or Bulb Angles *5 3 50 5 3 50*

" " at intermdt. Bkts. *20*

" " in Hold " " *2 1/2 As arranged*

" " SIDE KEELSONS, Number *5 3 50 5 3 50*

" " Angles or Bulb Angles *5 3 50 5 3 50*

Spacing of Frames from centre to centre amidships *20*

" " Plate above floors, for length *5 3 50 5 3 50*

" " Intercoastal Plate, for length *5 3 50 5 3 50*

" " Attached to outside Plating with Angle *5 3 50 5 3 50*

" " from *10 and 20*

" " Intercoastal Plate, for length *5 3 50 5 3 50*

" " Attached to outside Plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " length to Collision bulkhead *10 and 20*

" " Attached to outside Plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " in peaks *3 3 37 3 3 37*

" " Attached to outside Plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

REVERSED FRAME, Angles *3 3 37 3 3 37*

" " Attached to outside Plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

Do. in way of Double Bottoms at Solid Floors *4*

" " Attached to outside Plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " at intermdt. Bkts. *4*

" " Attached to outside Plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

FRAMING, depth of girder *16*

" " Attached to outside Plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

FLOORS, depth and thickness of Floor Plate *16*

" " Attached to outside Plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " at mid-line for *16*

" " Attached to outside Plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " in way of Engine and Boiler Spaces *16*

" " Attached to outside Plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " thickness at the ends of vessel *16*

" " Attached to outside Plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " depth at *16*

" " Attached to outside Plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " height extended at the Bilges *16*

" " Attached to outside Plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

FLOORS in Cell, Double Bottoms *16*

" " Attached to outside Plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " state if flanged (top & bottom) *16*

" " Attached to outside Plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " Spacing of Solid floors *16*

" " Attached to outside Plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

CENTRE GIRDER, in Dbl. bottom, dpth. & thcknss. *16*

" " Attached to outside Plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " Angles, Top *16*

" " Attached to outside Plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " Bottom *16*

" " Attached to outside Plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " to Floors *16*

" " Attached to outside Plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " Brackets at intermdt. frmg., wdth & thcknss *16*

" " Attached to outside Plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

SIDE GIRDERS, number on each side & thickness *16*

" " Attached to outside Plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " state if flanged (top and bottom) *16*

" " Attached to outside Plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " Angles (top and bottom) *16*

" " Attached to outside Plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " to Floors *16*

" " Attached to outside Plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

MARGIN PLATE, depth (exclusive of flange) *16*

" " Attached to outside Plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " and thickness *16*

" " Attached to outside Plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " Angle to Outside Plating *16*

" " Attached to outside Plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

" " Floors *16*

" " Attached to outside Plating with Angle *5 3 50 5 3 50*

" " Attached to outside plating with Angle *5 3 50 5 3 50*

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* The fish holds an insulated above the Portland Cement on the bottom with Nails Insulation.

PARTICULARS FOR RECORD in the REGISTER BOOK.—Length of Poop ☒ ft., R.Q.D. 71.68 ft., Bridge ☒ ft., Forecastle 20.0 ft. (in feet and tenths). When the Poop is joined to the B.D., this should be distinctly stated ☒.

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 it should appear in the Register Book) 1 Dk.

Official No. _____; Signal Letters ☒.

State if Machinery is fitted aft Yes.

How are the surfaces preserved from oxidation? Inside Portland 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 ☒.

Where Fitted.	*Length. Feet.	Water Capacity. Tons.	Where Fitted.	*Length. Feet.	Water Capacity. Tons.
Double bottom, aft, <input checked="" type="checkbox"/>			Fore peak tank, <input checked="" type="checkbox"/>		
Double bottom, under Engines and Boilers, <input checked="" type="checkbox"/>			After peak tank, <input checked="" type="checkbox"/>		
Double bottom, if under Engines only, <input checked="" type="checkbox"/>			Deep tank, aft, <input checked="" type="checkbox"/>		
Double bottom, if under Boilers only, <input checked="" type="checkbox"/>			Deep tank, forward, <input checked="" type="checkbox"/>		
Double bottom, forward, <input checked="" type="checkbox"/>			Other tanks, if fitted, <input checked="" type="checkbox"/>		
Total capacity of double bottom <input checked="" type="checkbox"/>			(If necessary, furnish further information by sketch.) <input checked="" type="checkbox"/>		

* 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 ☒.

Order for Special Survey No. 2043

Date

No. 594

in builder's yard.

DATES of Surveys held while building

1913:—Dec 11. 15. 18. 23. 29. 1914:—Jan 2. 7. 14. 15. 20. 22. 23. 27. 28. Feb 4. 12. 25. 27. Mar. 3. 6. 11. 13. 24. 26. 30. Apr 3. 8. 16. 21. 27. May 6.

Total No. of Visits 31

Surveyor's Signature Allison B. Wilson

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Lloyd's Register
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