

1 or 2 Dks., R. Q. Dk.,
and Pt. Awng. Dk.

IRON OR STEEL STEAMER.

No. 20,331
MUN. 27 JUL 1908

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

Date of completion of Report

Date, First Survey

Port of Hull

Last Survey

July 14th 1908.

Survey held at Hull

On the Steam Trawler

TONNAGE under

Tonnage Deck

Do. of Poop

Do. of Raised Or.

Do. of Break.

Do. of Bridge House

Do. of Forecastle

Do. of Houses on Deck

Do. of excess of Hatchways

Do. above Crown of

Engine Room

Gross Tonnage

Less Crew Space

Less (Crews of)

CELIA

ONE OR TWO DECKED VESSEL.

CLASS 100 A1. Steam Trawler.

Half Breadth (moulded) 11.19

Depth from upper part of Keel to top of Main Deck Bms. 13.31

Girth of Half Midship Frame (as per Rule) 20.12

1st Number 44.62

Length on deck from after part of stem to fore part of stern post 110.05

2nd Number 49.11

Proportions—Breadths to Length 4.92

Depths to Length—Main Deck to top of Keel 8.27

Destined Voyage Fishing

If Surveyed while Building Afloat, or in Dry Dock

Master John West.

Year of appointment

Built at Hull

When built 1905 Launched 29th June

By whom built Earle's Shipbuilding & Eng. Co. Ltd.

Owners. Hellyers' Steam Fishing Co. Ltd.

Managers

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

Residence Hull

Port belonging to Hull

Feet.	Inches.	BREADTH—	Feet.	Inches.	DEPTH, ACTUAL—	Feet.	Inches.	No. of Decks with Flat laid
110	1	Moulded	22	4 1/2	Top of Floors to top of Main Deck Beams	12	2	On

Register, Length, 111.3 breadth, 22.6 depth, 12.17 Moulded Depth, 12 ft. 10 ins. Round of Beam, Actual 6 ins.

AMING.	Inches in Ship.	Inches in Ship.	16ths or 20ths in Ship.	Inches per Rule Or as Appro.	16ths or 20ths in Ship.	Inches per Rule Or as Appro.	FORGINGS AND CASTINGS.	Inches in Ship.	Inches per Rule Or as Appro.
KEEL, Bar or Side Plates, for 1/2 length	4	3	8	4	3	8	KEEL, Bar or Side Plates depth and thickness	8 x 2	8 x 1 1/2
and							STEM, moulding and thickness	8 x 2	8 x 2
ble Bottoms at Solid Floors							STERN-POST for Rudder do. do.	6 x 2 1/2	6 x 2 1/2
" at intermdt. Bkts.							" for Propeller	4 1/2	4 1/2
om centre to centre	20			20			MAIN PIECE of Rudder, diameter at head	2 3/4 x 2 1/2	2 3/4 x 2 1/2
LE, Angles	Flange	Flange					RUDDER, how constructed	2 plates	
depth of girder	4			4			Can the Rudder be unshipped afloat?	Yes	
nd thickness of Floor Plate	14	6	14	6			KEELSONS AND STRINGERS.		
gines and Boilers	7			7			CENTRE LINE KEELSON, Vertical Plate above	7 1/2	7
the ends of vessel	6			6			" Rider Plate		
ie half breadth, as per Rule	Straight across						" Bulb Plate to Intercoastal Keelson		
ded at the Bilges	Flange						" Horizontal Plates on Floors		
ETS, in Cell Dble Bottoms							" Angles	4	3
state if flanged (top & bottom)							" SIDE KEELSON, Angles		
Spacing							" Bulb or Plate above floors for		
R, in Double Bottom, depth							" Intercoastal Plate for		
knness							" Attached to outside plating with Angle		
" Angles, Top							BILGE KEELSON, Angles	5	3
" Bottom							" Bulb or Plate above floors for		
number on each side & thickness							" Intercoastal Plate for		
state if flanged (top & bottom)							" Attached to outside plating with Angle		
depth (exclusive of flange)							BILGE STRINGER Angles		
knness							" Bulb Plate for		
Outside Plating							" Intercoastal Plate for		
Floors							" Attached to outside plating with Angle		
f Floors at the Bilges							SIDE STRINGER Angles	5	3
PLATING, breadth and							" Bulb or Intercoastal Plate for		
ess of Middle Line Strake							" Attached to outside plating with Angle		
ess in Engine and Boiler space							Main and Raised Quarter Deck Stringer	23	6
Remainder in Holds							Plate, breadth and thickness	3 x 3	6
nd Raised Quarter Deck	5	3	8	5	3	8	" Angle on ditto	7	6
Bulb Angle, Plate or Tee Bulb							" Tie Plates, outside Hatchways		
Upper Edge	40			40			" Diagonal Tie Plates on Bms. No. of Pairs		
Deck, Single Angle, Bulb							" Main Dk* Iron or Steel for	5	5
Plate or Tee Bulb							" R. Q. Dk* Iron or Steel for		
on Upper Edge							" Wood Deck, Material & thickness	3	3
Plate or Tee Bulb							Lower Deck Stringer Plate, breadth and		
on Upper Edge							thickness		
Deck, Angle, Bulb Angle, Plate							" Angles on ditto, No.		
Bulb							" Tie Plates, outside Hatchways		
on Upper Edge							" Deck* Material and thickness		
or Pt. Awng. Deck, Angle,							Hold Stringer Plate		
Angle Plate, or Tee Bulb							" Angles on ditto, No.		
on Upper Edge							Poop Deck Stringer Plate, breadth & thickness		
Plate or Tee Bulb							" Angle on ditto		
on Upper Edge							" Tie Plates		
Plate or Tee Bulb							" Deck, Material and thickness		
on Upper Edge							Bridge or Pt. Awning Deck Stringer Plate,		
Plate or Tee Bulb							breadth and thickness		
on Upper Edge							" Angle on ditto		
Plate or Tee Bulb							" Tie Plates		
on Upper Edge							" Deck, Material and thickness		
Plate or Tee Bulb							Forecastle Deck Stringer Plate, brdth & thcknss		
on Upper Edge							" Angle on ditto		
Plate or Tee Bulb							" Tie Plates		
on Upper Edge							" Deck, Material and thickness		
Plate or Tee Bulb							Are the outside Plates doubled two spaces of Frames in length?		
on Upper Edge							Are the Stille Valves and Watertight Doors in efficient working order?		

