

With or Without

# STEEL STEAMER.

Received at London Office 1 - NOV 1920

## Disconnected Erections.

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

Yes. From Milford Haven. London R.P. 3657.

Date of completion of report  
Survey held at

29<sup>th</sup> October  
Milford Haven

Date, First Survey

Port of  
16 April  
Milford Haven

Last Survey

No. 2940  
12 October 1920

On the (State if Single, Twin, or Screw)

Steam Trawler "James Gell"

Rig Ketch

TONNAGE under

CLASS 100 A1. Steam Trawler

FEET.

Master

Do. between Tonnage Dk. and 2nd and 4th Dk.

Breadth (greatest moulded) 23.33

Year of appointment

(1) As Master in service of owner of present vessel - 10  
(2) As Master of this vessel - 19

Total under Upper Dk.

Depth, at middle of length from top of keel to top of upper deck beams at side 13.50

Built at Greenock

Do. of Poop

Transverse Number 36.83

When built 1918

Do. of R.Q. Dk.

Length on deck from fore part of stem to after part of stern post 125.00

Launched

Do. of Bridge House

Longitudinal Number 4604

By whom built J. Brown & Co. Ltd.

Do. of Forecastle

Depth "d," at middle of length (See Secs. 2 & 13) 12.16

Owners

Do. of Houses on Dk.

Proportions—Depths to Length—Upper Deck Beam at side to top of keel 9.26

Managers

Do. of Engines of Hatchways

Long Bridge Deck Begun at side to top of keel

Residence

Do. above Crown of Engine Room

Destined Voyage Fishing

Port belonging to

Gross Tonnage

If Surveyed while Building, Afloat, & in Dry Dock Yes.

Less Crew Space

Less above Crown of Engine Room

Less Room

Less Navigation Spaces

Less Tonnage in Beam

Less on Deck

Less Rule

Feet. 125  
Inches. 0

BREADTH—Moulded 23  
Inches. 4

Feet. 23  
Inches. 4

DEPTH, ACTUAL—Top of Floors to top of Upper Dk. Beams 12  
Do. do. do. do. Second Dk. Beams 9

Feet. 12  
Inches. 9

No. of Decks with flat laid One  
No. of Tiers of Beams One

Moulded depth, ft. 13  
ins. 6

To Bridge Dk. Bound of Upper Dk. Beam Actual 7  
To Upper Dk.

ins.

Dimensions of Ship per Register, Length 125.6 breadth 23.5 depth 12.75

### FRAMING.

Inches in Ship. Inches in Ship. Inches in Ship. Inches in Ship. Inches in Ship. Inches in Ship.

Angles, <del>E &amp; L</del> amidships	4 1/2	3	40	4 1/2	3	34
in peaks	4 1/2	3	35	4 1/2	3	34
in way of Double Bottoms at Solid Floors	✓			✓		
at intermdt. Bkts	✓			✓		
ing of Frames from centre to centre amidships						
length to Collision bulkhead in peaks						
VERSED FRAME, Angles, <del>W &amp; R</del> double	3 1/2	3	44	3 1/2	3	44
in way of Double Bottoms at Solid Floors	✓			✓		
at intermdt. Bkts	✓			✓		
AMING, depth of girder	4 1/2			4 1/2		
DOORS, depth and thickness of Floor Plate at mid-line for 1/2 length amidships	16	40		16	40	
in way of Engine and Boiler Spaces	ER 40	BR 44	ER 40	BR 44		
thickness at the ends of vessel	30		26			
depth at 1/2 the half breadth, as per Rule	✓		✓			
height extended at the Bilges	✓		✓			
DOORS in Cell Double Bottoms						
state if flanged (top & bottom)						
Spacing of Solid floors						
ENTRE GIRDER, in Dbl. bottom, dpth. & thcknss.						
Angles, Top						
Bottom						
to Floors						
Brackets at intermdt. frng., wdth & thcknss						
IDE GIRDERS, number on each side & thickness						
state if flanged (top and bottom)						
Angles (top and bottom)						
to Floors						
MARGIN PLATE, depth (exclusive of flange) and thickness	32					
Angle to Outside Plating						
Floors						
Brackets at intermdt. frng., wdth & thcknss						
Height of Outside Brackets above at bilge						
INNER BOTTOM PLATING, breadth and thickness of Middle Line Strake						
in Engine and Boiler space						
Remainder in Holds						
BEAMS, Upper Deck, Single Angle, Bulb Angle, Plate, Tee Bulb, or Channel	6	3	45	5 1/2	3	50
In way of Long Bridge	✓			✓		
Spacing	42			42		
BEAMS, Second Deck, Single Angle, Bulb Angle, Plate, Tee Bulb, or Channel						
Spacing						
BEAMS, Third and Fourth Deck, Single Angle, Bulb Angle, Plate, Tee Bulb, or Channel						
Angles on upper edge						
Spacing						
BEAMS, Poop Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel						
Angles on upper edge						
Spacing						
BEAMS, Bridge Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel						
Angles on upper edge						
Spacing						
BEAMS, Forecastle Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel	5	3	36	5	3	36
Angles on upper edge	✓			✓		
Spacing	42			42		

### PILLARS.

PILLARS In 'tween Deck, size and spacing

Inches in Ship. Inches in Ship. Inches in Ship. Inches in Ship. Inches in Ship. Inches in Ship.

" Hold

2 1/2" where practicable

" Quarter 'tween Dks.

"

" in Hold

"

### KEELSONS & STRINGERS.

CENTRE LINE KEELSON, ~~Vertical Plate, or~~ Channel

12 x 3 1/2 x 3 1/2 x 50

Through Plate, or Intercoastal Plate

12 x 3 1/2 x 3 1/2 x 50

Flat Plate Keel Angles

Horizontal Plates on Floors

Angles or Bulb Angles

SIDE KEELSONS, Number

Angles or Bulb Angles

Plate above floors, for length

Intercoastal Plate, for length

Attached to outside Plating with Angle

BILGE KEELSON, Angles

5 4 40 5 4 40

Intercoastal Plate for length

3 3 30 3 3 30

Attached to outside Plating with Angle

SIDE STRINGERS, Number

Angle

Intercoastal Plate, for length

Attached to outside plating with Angle

Upper Deck Stringer Plate, br'dth & thickness

24 x 38 24 x 32

(clear of Bridge)

✓

br'dth & thickness (in way of Bridge)

3 x 3 x 38 3 x 3 x 38

Angle (clear of Bridge)

8 x 38 8 x 32

Tie Plate at sides of Hatchways

25 25

Deck \* Iron or Steel, for

✓

Thickness (clear of Bridge)

5 x 3 P.P. 5 x 3 P.P.

(in way of Bridge)

✓

Wood Deck. Material & thickness

Second Deck Stringer Plate, br'dth & thickness

Angles on ditto, No.

Tie Plates outside Hatchways

Deck \* Iron or Steel, for

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, breadth & thickness

Angles on ditto, No.

Tie Plates outside Hatchways

Deck. Material & thickness

Poop Deck Stringer Plate, breadth & thickness

Angles on ditto

Tie Plates

Deck. Material and thickness

Bridge Deck Stringer Plate, br'dth & thickness

Angles on ditto

Tie Plates

Deck. Material and thickness

Forecastle Deck Stringer Plate, br'dth & th'kns

18 x 25 18 x 25

Angles on ditto

3 x 2 1/2 x 32 3 x 2 1/2 x 32

Tie Plates

48 x 32 7 x 32

Deck. Material and thickness

5 x 3 P.P. 5 x 3 P.P.

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

Lloyd's Register Foundation

W1097-0143







