

# BARGE STEEL SAILING SHIP

No. 12740

29 SEP 1926

Port of Middlesbrough Date of completion of Report 28th Sept. 1926 Received at London Office  
 Survey held at Hawerton Hill on Ties Date of First Survey 10th August 1926 Last Survey 22nd September 1926  
 On the Swire Barge I.3. Rig Tan

## TONNAGE under Tonnage Deck

Do. of Poop  
 Do. of raised Or.  
 Do. of Bridge House  
 Do. of Forecastle  
 Do. of Houses on Deck  
 Do. of excess of Hatchways  
 Gross Tonnage  
 Less Crew Space  
 Tonnage for Fees...

## Register Tonnage as cut on Beam....

CLASS A. Swire Barge Company Petroleum

Breadth (greatest moulded)..... 30.0

Depth, at middle of length, from top of keel to top of Upper Deck Beam, at side..... 8.0

Transverse Number.....

Length, on deck from fore part of stem to after part of sternpost..... 125.0

Longitudinal Number.....

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

Proportions, Depths to length, Upper Deck beam at side to top of keel.....

Destined Voyage Salara Peru

Master

Year of Appointment

Built at

Middlesbrough

When built

1926 Launched Sept 22nd 26

By whom built

Furness S. B. Co. Ltd

Owners

Experial Oil Co. Ltd

Managers

International Petroleum Co.

Residence

Toronto Canada.

Port belonging to

Yps.

LENGTH on deck as per rule.....	Feet.	Inches.	BREADTH—Moulded.....	Feet.	Inches.	DEPTH—Top of Floors to Upper Deck Beams ...	Feet.	Inches.	No. of Decks with Flat laid on	No. of Tiers of Beams
<u>125</u>	<u>0</u>	<u>0</u>	<u>30</u>	<u>0</u>	<u>0</u>	<u>7.79</u>	<u>0</u>	<u>0</u>	<u>on</u>	<u>on</u>

FORGINGS AND CASTINGS.	Inches in Ship.	Inches per Rule. Or as Approved.	KEELSONS AND STRINGERS.	Inches in Ship.	Inches per Rule. Or as Approved.
------------------------	-----------------	----------------------------------	-------------------------	-----------------	----------------------------------

<p>                         L. Bar, depth and thickness.....                          L. moulding and thickness.....                          IN-POST, do. do. ....                          DER—A x D* Table 22                          Main Piece, diameter at head.....                          " " heel.....                          DER, how constructed.....                          The Rudder be unshipped afloat?                     </p>			<p>                         CENTRE LINE KEELSON, Vertical Plate above floors, Through Plate, or Intercoastal Plate.....                          " Rider Plate.....                          " Flat Keel Plate Angles.....                          " Horizontal Plates above floors.....                          " Angles or Bulb Angles.....                          SIDE KEELSONS, Number.....                          " Angles or Bulb Angles.....                          " Plate above floors for lng.....                          " Intercoastal Plate for Full lng.....                          " Attached to outside Plating with Angle.....                          BILGE KEELSON, Angles or Bulb Angles.....                          " Plate above floors for lng.....                          " Intercoastal Plates for lng.....                          " Attached to outside Plating with Angle.....                          SIDE STRINGERS, Number.....                          " Angle.....                          " Intercoastal Plates for lng.....                          " Attached to outside Plating with Angle.....                     </p>		
---	--	--	---	--	--

FRAMING.	Inches in Ship.	Inches per Rule. Or as Approved.
<p>                         IE, Angles, Bars, amidships.....                          in peaks.....                          g of Frames from centre to centre, amidships.....                          " " in peaks.....                          ERSED FRAME, Angles, amidships.....                          " " in peaks.....                          ING, depth of girder.....                          ORS, depth and thickness of Floor Plate at mid line for 3 length amidships.....                          thickness at the ends of vessel.....                          depth at 1/4 the half breadth, as per Rule.....                          height extended at the Bilges.....                          MS, Upper Deck, Single Angle, Bulb Angle, Plate or Tee Bulb.....                          Angles on Upper Edge.....                          Average space.....                          MS, Second or Lower Deck, Plate, Tee Bulb or Channel.....                          Angles on Upper Edge.....                          Average space.....                          MS, Third or Orlop Deck, Plate, Tee Bulb or Channel.....                          Angles on Upper Edge.....                          Average space.....                          MS, Poop Deck, Angle, Bulb Angle, Plate, Tee Bulb or Channel.....                          Angles on Upper Edge.....                          Average space.....                          MS, Bridge Deck, Angle, Bulb Angle, Plate, Tee Bulb or Channel.....                          Angles on Upper Edge.....                          Average space.....                          MS, Forecastle Deck, Single Angle, Bulb Angle, Plate, Tee Bulb or Channel.....                          Angles on Upper Edge.....                          Average space.....                     </p>		

<p>                         MS, Upper Deck, Single Angle, Bulb Angle, Plate or Tee Bulb.....                          Angles on Upper Edge.....                          Average space.....                          MS, Second or Lower Deck, Plate, Tee Bulb or Channel.....                          Angles on Upper Edge.....                          Average space.....                          MS, Third or Orlop Deck, Plate, Tee Bulb or Channel.....                          Angles on Upper Edge.....                          Average space.....                          MS, Poop Deck, Angle, Bulb Angle, Plate, Tee Bulb or Channel.....                          Angles on Upper Edge.....                          Average space.....                          MS, Bridge Deck, Angle, Bulb Angle, Plate, Tee Bulb or Channel.....                          Angles on Upper Edge.....                          Average space.....                          MS, Forecastle Deck, Single Angle, Bulb Angle, Plate, Tee Bulb or Channel.....                          Angles on Upper Edge.....                          Average space.....                     </p>		
--	--	--

<p>                         MS, Upper Deck, Single Angle, Bulb Angle, Plate or Tee Bulb.....                          Angles on Upper Edge.....                          Average space.....                          MS, Second or Lower Deck, Plate, Tee Bulb or Channel.....                          Angles on Upper Edge.....                          Average space.....                          MS, Third or Orlop Deck, Plate, Tee Bulb or Channel.....                          Angles on Upper Edge.....                          Average space.....                          MS, Poop Deck, Angle, Bulb Angle, Plate, Tee Bulb or Channel.....                          Angles on Upper Edge.....                          Average space.....                          MS, Bridge Deck, Angle, Bulb Angle, Plate, Tee Bulb or Channel.....                          Angles on Upper Edge.....                          Average space.....                          MS, Forecastle Deck, Single Angle, Bulb Angle, Plate, Tee Bulb or Channel.....                          Angles on Upper Edge.....                          Average space.....                     </p>		
--	--	--

<p>                         MS, Upper Deck, Single Angle, Bulb Angle, Plate or Tee Bulb.....                          Angles on Upper Edge.....                          Average space.....                          MS, Second or Lower Deck, Plate, Tee Bulb or Channel.....                          Angles on Upper Edge.....                          Average space.....                          MS, Third or Orlop Deck, Plate, Tee Bulb or Channel.....                          Angles on Upper Edge.....                          Average space.....                          MS, Poop Deck, Angle, Bulb Angle, Plate, Tee Bulb or Channel.....                          Angles on Upper Edge.....                          Average space.....                          MS, Bridge Deck, Angle, Bulb Angle, Plate, Tee Bulb or Channel.....                          Angles on Upper Edge.....                          Average space.....                          MS, Forecastle Deck, Single Angle, Bulb Angle, Plate, Tee Bulb or Channel.....                          Angles on Upper Edge.....                          Average space.....                     </p>		
--	--	--

<p>                         MS, Upper Deck, Single Angle, Bulb Angle, Plate or Tee Bulb.....                          Angles on Upper Edge.....                          Average space.....                          MS, Second or Lower Deck, Plate, Tee Bulb or Channel.....                          Angles on Upper Edge.....                          Average space.....                          MS, Third or Orlop Deck, Plate, Tee Bulb or Channel.....                          Angles on Upper Edge.....                          Average space.....                          MS, Poop Deck, Angle, Bulb Angle, Plate, Tee Bulb or Channel.....                          Angles on Upper Edge.....                          Average space.....                          MS, Bridge Deck, Angle, Bulb Angle, Plate, Tee Bulb or Channel.....                          Angles on Upper Edge.....                          Average space.....                          MS, Forecastle Deck, Single Angle, Bulb Angle, Plate, Tee Bulb or Channel.....                          Angles on Upper Edge.....                          Average space.....                     </p>		
--	--	--

<p>                         MS, Upper Deck, Single Angle, Bulb Angle, Plate or Tee Bulb.....                          Angles on Upper Edge.....                          Average space.....                          MS, Second or Lower Deck, Plate, Tee Bulb or Channel.....                          Angles on Upper Edge.....                          Average space.....                          MS, Third or Orlop Deck, Plate, Tee Bulb or Channel.....                          Angles on Upper Edge.....                          Average space.....                          MS, Poop Deck, Angle, Bulb Angle, Plate, Tee Bulb or Channel.....                          Angles on Upper Edge.....                          Average space.....                          MS, Bridge Deck, Angle, Bulb Angle, Plate, Tee Bulb or Channel.....                          Angles on Upper Edge.....                          Average space.....                          MS, Forecastle Deck, Single Angle, Bulb Angle, Plate, Tee Bulb or Channel.....                          Angles on Upper Edge.....                          Average space.....                     </p>		
--	--	--

<p>                         MS, Upper Deck, Single Angle, Bulb Angle, Plate or Tee Bulb.....                          Angles on Upper Edge.....                          Average space.....                          MS, Second or Lower Deck, Plate, Tee Bulb or Channel.....                          Angles on Upper Edge.....                          Average space.....                          MS, Third or Orlop Deck, Plate, Tee Bulb or Channel.....                          Angles on Upper Edge.....                          Average space.....                          MS, Poop Deck, Angle, Bulb Angle, Plate, Tee Bulb or Channel.....                          Angles on Upper Edge.....                          Average space.....                          MS, Bridge Deck, Angle, Bulb Angle, Plate, Tee Bulb or Channel.....                          Angles on Upper Edge.....                          Average space.....                          MS, Forecastle Deck, Single Angle, Bulb Angle, Plate, Tee Bulb or Channel.....                          Angles on Upper Edge.....                          Average space.....                     </p>		
--	--	--



