

CHIR. 23 FEB 1911

21

LLOYDS REGISTER,  
LONDON.  
REC'D 23 FEB 1911  
ANSP

HULL

February 1911.

John W. Gwynne.

Attend at Messrs W. Brodys & Cos., Copper Works, Hull, for the purpose of selecting a test piece from a solid drawn copper pipe and afterwards to witness the testing of the pipe by hydraulic pressure to four hundred pounds per square inch and the flattening of test piece until the sides met.

The tests were satisfactory.

ANCHORS

This pipe has brass flanges brazed on, is 3 1/4" bore by 6 wire gauge thick, and is intended for Messrs Crabtree of Yarmouth Engines No. 195. It is marked WG on the flanges.

Fee s10 - 6

*John W. Gwynne*

CHAIN CABLES

Refer to the Chief Engineer's Report

Vertical stamp: LLOYD'S REGISTER

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Lloyd's Register Foundation

W856-0186

THE SURVEYORS ARE REQUESTED NOT TO WRITE ACROSS THE MARGIN.

If Stockists, state Mechanical Tests.

Master

Engines made

Boilers made

Registered H

Nom. Horse P

ENGINESS

Dia. of Cylin

Is the screw

in the prop

between the

liners are fi

Dia. of Turn

rollers

No. of Feed

No. of Bidge

No. of Donk

In Engine I

No. of Bidge I

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Are all conn

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Are they each

What pipes

Are all Pipe

Are the Bilg

Dates of exc

Is the Screw

Total Heatt

Working P

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Thickness

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Per centages

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length of pl

Working pre

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Material of

Material

diameter at

Thickness

itch across

ickness of

Working pr



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Boilers

Referred to the Chief Engineer Surveyor.

Referred to Mr. Maxwell

FEB 23 1911

Handwritten signature and date: 23.2.11

Handwritten initials 'R'

Main body of handwritten text containing technical details and notes.