

TUE 29 MAY 1947

Date of writing Report 24th May 1914 When handed in at Local Office 25th May 1914 Port of Barry

1498

and

lit

Damage

Particulars of Classification (which must be inserted
precisely as in Register Book & Supplements).

6. 16

declined? *Yes (Declined)*

Yes

Do.

To what pressure were they afterwards adjusted under steam P

to what pressure were they afterwards adjusted under steam?

✓ and of the Donkey Boiler?

and of the Donkey Boiler?

and of the Barker-Kellie?

Is it fitted with continuous liner?

1

— *Continued from page 2*

.....

Y. compl. B.S.-D.B. C.C. seams to

This boiler appears to have been short of water.

Repairs - 1500 ft. of main line
a few C. C. stays caulked.

When a hydraulic test was put on this boiler, it was found that a number of C.C. stays and caulking of C.C. plates and front tube ends, were leaking badly.

General Observations, Opinion, and Recommendation:—*The machinery of this vessel, is eligible*

140 lb., F.D., &c.

completed as above

Fees applied for

Received by me, *CB*
29/5/17

Thomas W. C. Napier

Engineer Surveyor to Lloyd's Register of Shipping

FRI JUN 2

FRID - JUN. 1913
 Defers for
 Com. of R.S.

Lloyd's Register
Foundation

BP due 6.17 not complete but
will be completed 1st opportunity.

N.B.—If this Report is copied by Copying Press, especial care must be taken that the copying paper is not so much damped as to spread the ink, or to cause it to show through to the other side.

OB partly repaired for damage
through shortness of water.

It is submitted that this
vessel WILL be ready
for the record. BP 5.17

When the OB repairs
have been completed
& tested under water
pressure, & the
OB valves adjusted
under steam.

J.P.
3.5.17

THE SURVEYORS ARE REQUESTED NOT TO WRITE ACROSS THE MARGIN.



© 2020

Lloyd's Register
Foundation