

Master
Engine
Boiler

Kpl 48. 13939

SAT. 16 JUL 1910

6009

Glasgow.

14th June 1910.

LLOYDS REGISTER,
LONDON.

RECORDED 18 JUL 1910

ANSR

C. H. Pidditch

Messrs Stewart & Lloyd & Co., attend at their
Imperial Tube Works, Coalbridge, for the purpose of
inspecting & testing the following lapwelded wet
steel steam pipe, to the order of Messrs The
Central Marine Engineering Co., West Hartlepool,
for their boilers No 771. See signed advice note attached.

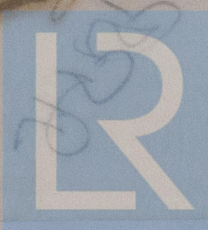
1 pipe 9 1/2 dia. bent 1/2 thick.

The above pipe was, in the presence of the
undersigned, subjected to an hydraulic pressure
of (600) six hundred pounds per square inch,
without showing any signs of flaw or defect.

See £1.1-

C. H. Pidditch

Surveyor to Lloyd's Register.



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Lloyd's Register
Foundation

W891-0092

Referred to the Chief Engineer Surveyor

Referred to the Chief Ship Surveyor

Referred to the Chief Engineer Surveyor

as
JUL 18 1890
Referred to Mr. Maynebrook

RECEIVED
JUL 18 1890

1890

1890

1890



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Lloyd's Register

Engines made at
Boilers made at
stered Horse
Horse Power
INES, &c.
of Cylinders
screw shaft
propeller
in the bearing
are fitted, is
Tunnel shaft
15 1/4" Dia
Feed pumps
Bilge pumps
Donkey Engi
Bilge Room
Bilge Injections
the bilge suction
connections
fixed sufficie
each fitted
pipes are carr
Pipes, Cocks
Bilge Suction
Screw Shaft
ERS, &c.
Testing Sur
Pressure
boiler be w
distance betw
1 1/4" R
ns all
ages of streng
impensating
plain part
pressure of f
tays to ditto
of stays
all the
at smallest
1 1/2" Mate
of tubes 2 1/2
cross wide
s of girder a
pressure b