

26317

Report of Survey for Repairs of Engines and Boilers.

(Recd 15-5-79)

in Book. Survey held at London Date, first Survey Feb 11th Last Survey May 10th 1879
 74 on the S.S. Hartlepool Master _____
 built at Sunderland When built 1865
 ons 415 Owners C. N. Wilkinson Port belonging to Sunderland Classified _____
537 Years assigned _____ Character in Register Book. A 1

Diameter of Cylinder 34 1/2 Engines made at Sunderland When made 1865
 Length of Stroke 28 By whom made G. Clark MB 1876
 Pressure of Steam 35 lbs.
 Registered Horse Power 70

Particulars of Repairs and Examination owing to vessel having been
submerged. Cylinder pistons and slides overhauled
and put in good condition Crank shaft stripped and
journals cleaned, Air circulating feed & bilge pumps
opened out and overhauled. Tail shaft drawn in and
stern tube cleaned out shaft replaced and propeller
refitted. Donkey overhauled bilge pipes cleaned.
Boiler cleaned and relagged. Safety valves overhauled
Donkey Boiler cleaned and painted and load on
safety valve checked. Main Blow off cock taken off
vessel's side and replaced. Engines & Boiler tried
under steam and sprung safety valves set to the
working pressure.

The machinery and boiler of this vessel are now
in good order and safe working condition and
render the vessel in my opinion eligible to receive
a new machinery certificate granted and Lloyd's MC
5.79 recorded

Amount of Fee ... 22/5/79 £ 3 : 3 : 0 received by me, James I. Multon
 Certificate (if required) ... £ : : 29.4.1880
 Travelling Expenses, if any, £ _____

Committee's Minute

Engineer Surveyor to Lloyd's Register of British & Foreign Shipping.

Lloyd's Register
Foundation

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