

LONGTS-0226

REPORT ON MACHINERY.

No. _____

Received at London Office _____ 18

No. in Survey held at _____
Reg. Book.

Date, first Survey _____

Last Survey _____ 18

(Number of Visits _____)

on the _____

Tons

Master _____

Built at _____

By whom built _____

When built _____

Engines made at _____

By whom made _____

when made _____

Boilers made at _____

By whom made _____

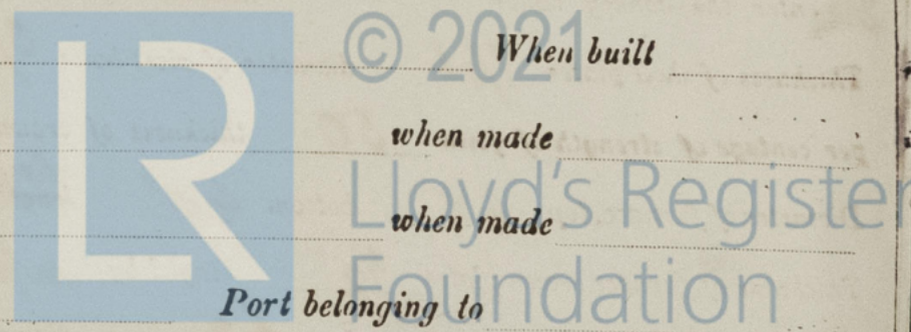
when made _____

Registered Horse Power _____

Owners _____

Port belonging to _____

ENGINES &c —



Petrol

45144 Lon

DONKEY BOILER— Description *Vertical cylindrical*
Made at *Leptford* by whom made *General Steam Nav Co* when made *1855* where fixed in *Shobstock*.
Working pressure *45* tested by hydraulic pressure to *90* No. of Certificate _____ fire grate area *12 sq ft*. description of safety
valves *Muffled*. No. of safety valves *one* area of each _____ if fitted with easing gear *yes*. if steam from main boilers can
~~enter~~ enter the donkey boiler *no* diameter of donkey boiler *56"* ^{height} *10'6"* _{length} description of riveting *single lap*
Thickness of shell plates *7/16* diameter of rivet holes *3/4* whether punched or drilled *punched* pitch of rivets *2"* lap of plating *2 1/2*
per centage of strength of joint *50* thickness of crown plates *1/2"* stayed by *uptake + 5 stays*.
Diameter of furnace, top *48"* bottom *48"* ^{height} *4ft* _{length} of furnace thickness of plates *3/8* description of joint *lap single rivet*
Thickness of furnace crown plates *1/2"* stayed by *uptake + 5 stays* working pressure of shell by rules *61*
Working pressure of furnace by rules *62* diameter of uptake *13"* thickness of plates *1/2"* thickness of water tubes *3/8 9" diam.*