

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 1865 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~~ the donkey boiler no diameter of donkey boiler 56" <sup>height</sup> 10'6" 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 upstake + 5 stays

Diameter of furnace, top 48" bottom 48" <sup>height</sup> 4 ft <sup>length</sup> of furnace 4 ft thickness of plates 3/8 description of joint lap single rivet

Thickness of furnace crown plates 1/2" stayed by upstake + 5 stays working pressure of shell by rules 65

Working pressure of furnace by rules 62 diameter of uptake 13" thickness of plates 1/2" thickness of water tubes 3/8 9" diam.