

Fore Sails,
Fore Top Sails,

S. Harshorne the Makers.

Supl.

27491 34.0.15 31.10.1.0

- Odewis Supl
Drish test certif

ENGINE
Description

PARTICULARS for RECORD OF DOUBLE BOTTOMS, &c., in LLOYD'S REGISTER.

No. of Report *41*
No. in Register Book

Port *Middleburgh*

(Received at London Office, _____ 189

Date _____

On the *S.S. Lomas*

Double bottom, aft, length *76ft* and water capacity in tons *162*. Double bottom, forward, length *86* and water capacity in tons *213*

Double bottom, under engines and boilers, length *36* and water capacity in tons *108*. If under Engines only, or Boilers only, state which *both*

Double bottom, constructed on the cellular system, length and water capacity in tons

Fore peak tank, water capacity in tons . After peak tank, water capacity in tons

Midship deep tank, length *30* and water capacity in tons *391*. Other tanks, if fitted, length and water capacity in tons

The above have *all* been tested as required by the Rules.

(If necessary, furnish further information by sketch.)

H. M. Williams

Surveyor to Lloyd's Register of British and Foreign Shipping.

(T. & S.-250-27/2/90-Transfer ink.)

to any correspondence connected with the case.

Order for Ordinary Survey No.

3rd. When the beams were in and fastened, and before the decks were laid....

4th. When the ship was complete, and before

2019
163
108
483

What pipes

Triple compound three cylinder

REGISTERED IN LLOYD'S REGISTER FOR REVIEW OF JOURNAL BOTTOMS

17.

)

in the



© 2019

Lloyd's Register Foundation

mDB739/204

What pipes are carried through the bunkers? How are they protected?