

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

(Received at London Office, 1890.)

No. of Report

7196

Port

Hull

Date

March 17th 1890

No. in Register Book

29 in Sup

On the

Steel Screw Steamer "Liberty"

Double bottom, aft, length

36-5"

and water capacity in tons

56 tons

Double bottom, forward, length

36-5"

and water capacity in tons

35 tons

Double bottom, under ^{Bunker} engines and boilers, length

13-5"

and water capacity in tons

39 tons

If under Engines only, or Boilers only, state which

neither

Double bottom, constructed on the cellular system, length

36-5"

and water capacity in tons

56

Fore peak tank, water capacity in tons

20 tons

After peak tank, water capacity in tons

8 tons

Midship deep tank, length

and water capacity in tons

Other tanks, if fitted, length

and water capacity in tons

V

Builder's Signature

The above have now been tested as required by the Rules.

(If necessary, furnish further information by sketch.)

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

(T. & S.—1000—20/2/88—T. & S. for ink.)

GENERAL MANAGER & DIRECTOR.

HVL402-0122