

Single or double Angle Iron on Upper edge  
Average space... every frame

How fastened to Beams  
Stringer Plate on ends of Main or Middle Deck } 40 10 40

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

(Received at London Office, 188...)

No. of Report 23134 Port Newcastle Date 12<sup>th</sup> August 1889

No. in Register Book  
On the S.S. Neuquay

Double bottom, aft, length 80.0 and water capacity in tons 149. Double bottom, forward, length 114 and water capacity in tons 147.65

Double bottom, under engines and boilers, length 36 and water capacity in tons 76 If under Engines only, or Boilers only, state which -

Double bottom, constructed on the cellular system, length 234 and water capacity in tons 437.

Fore peak tank, water capacity in tons -. After peak tank, water capacity in tons 30.

Midship deep tank, length - and water capacity in tons -. Other tanks, if fitted, length - and water capacity in tons -

The above have been tested as required by the Rules.

If necessary, furnish further information by sketch.)

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

\* S. - 1000 - 20 2/88 - Transfer Ink.)

NWC 809 - 0062

SIDE STRINGER Angle Irons ... length )  
Are the outside Plates doubled two spaces of Frames in length? 3