

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

No. of Report *11*

Port *Pennorth*

(Received at London Office, 1883.....)

Date *November 28 1883*

No. in Register Book

On the

Iron Arm Steamer "Star"

Double bottom, aft, length and water capacity in tons Double bottom, forward, length and water capacity in tons

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

Double bottom, constructed on the cellular system, length *248 feet* and water capacity in tons *470*

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

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

(If necessary, furnish further information by sketch.)

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

426301-0137

11000-4 12/82
KEELSONS. Are the various lengths of Plates and Angle Irons properly connected? *Yes* And bases properly secured? *Yes*