

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

(Received at London Office, 6 OCT. 81 1888)

of Report 3487 Port Belfast Date 25th Sept. 1888

in Register Book ✓ On the Steel Spar on Steamer "Kirklands"

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 216 ft ^{including wells} and water capacity in tons 374

Peak tank, water capacity in tons ✓ After peak tank, water capacity in tons 40

Ship 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.)

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

4 12/82.)

plating for whole length)	24	1	24	1
	5 1/2	4	9 1/2	5 1/2
			4	9 1/2

Height up to Spar deck

How secured to sides of ship between double frames



BEL55-0065