

[illegible]

GENERAL REMARKS—(continued).

WEB-FRAM
" "
" No.
WEB-FRAM
" "
WEB-FRAM
" "
" No.
" Size of
BRACKET
Web Fram

BULKHEAD

W.T. BULKHEAD
AFTER PEAK
" "
" "

COLLISION
PARTITION
LONGITUDINAL

Are the outers
Are the Sluice

STR

FLAT PLATE
(If Bar Keel
GARBOARD)

State actual
thickness
wa. of Dou
Bottom.

UD SHEET
BRIDGES
BRIDGES

THICKNES
CLEAR OF
Do. of
BLG. of
" Length
POOP SI
HORN
FORECASTLE

Upper
String
ong
seam
String

RAM
EVE

OWE
owsp
opma
iggi
ails

PARTICULARS FOR RECORD in the REGISTER BOOK.—Length of Poop 33-0 ft., R.Q.D. ☒ ft., Bridge 222-25 ft., Forecastle 30-56 ft. (in feet and tenths). When the Poop is joined to the B.D., this should be distinctly stated

No. and Material of Decks (if Iron or Steel) and whether wholly or partially covered with wood, and No. of tiers of Beams (this information is to be given as should appear in the Register Book) 1 dk (sk)

Official No. 137085; Signal Letters _____ State if Machinery is fitted aft installed amidships

How are the surfaces preserved from oxidation? Inside paint, and PCement in tanks except forward. B.B. tank, where as per rule. Outside paint

PARTICULARS OF WATER BALLAST.—State whether the Double bottom is constructed on the cellular system or with girders on floors cellular

Where Fitted.	*Length. Feet.	Water Capacity. Tons.	Where Fitted.	*Length. Feet.	Water Capacity. Tons.
Double bottom, aft,	<u>118-3</u>	<u>366-0</u>	Fore peak tank,	<u>19-9</u>	<u>88</u>
Double bottom, under Engines and Boilers,	<u>38-6</u>	<u>154-5</u>	After peak tank,	<u>24-0</u>	<u>140</u>
Double bottom, if under Engines only,	—	—	Deep tank aft,	—	—
Double bottom, if under Boilers only,	—	—	Deep tank forward,	—	—
Double bottom, forward,	<u>161-0</u>	<u>563-0</u>	Other tanks, if fitted,	—	—
Total capacity of double bottom,	<u>1083-5</u>	<u>1083-5</u>	(If necessary, furnish further information by sketch.)	—	—

* The wells are not to be included in the lengths of the tanks. 317-9

State whether the above have been tested as required by the Rules yes

Order for Special Survey No. 5528
Date 17.1.23
No. 206 in builder's yard.
DATES of Surveys held while building
19.23. Mar. 07. Apr. 5. 10. 14. 20. 26. May. 3. 7. 9. 11. 14. 16. 18. 22. June. 15. July. 4. 16. 30. Aug. 1. 8. 13. 20. 22. 24. 28. 30. Sep. 5. 7. 11. 13. 18. 20. 26. 28. Oct. 1. 3. 9. 11. 17. 22. 24. 29. 31. Nov. 1. 6. 7. 9. 13. 15. 16. 20. 22. 30. Dec. 7. 11. 14. 19. 19. 24. Jan. 2. 7. 11. 14. 17. 22. 24. 25. 28. 30. 31. Feb. 1. 5. 7. 8. 12. 15. 18. 19. 21. 22. 25. 27. 28. Mar. 4. 6. 7. 10. 13. 14. 18. 21. 25. Apr. 1. 2.

Total No. of Visits 95

Surveyor's Signature W.R. Collings

Rpt. 4.
These
Signal Lett
Offi
137,0
No., Date,
Whether B
Foreign
Britis
Number of
Number of
Rigged
Stern
Build
Galleries
Head
Framework
vessel
Number of
Number of
and thei
Total to quar
to bottom
No. of
sets of
Engines.
One Tr
Co
No. of
Shafts.
One
Des
Num
Iron
Load
Under Ton
Space or sp
Turret or T
Forecastle
Bridge spac
Poop or B
Side House
Deck Hous
Chart Hous
Spaces for
Section 7
1894
Excess of F
Gr
Deductions
Re
NOTE 1.—The
pro
NOTE 2.—The
C
Name
No. of Ow
Name, Res
Row
Dated
(830) (334798)

