

With or Without
Disconnected Erections.

STEEL STEAMER.

Received at London Office

Date of completion of report 14 June.
Survey held at CHEPSTOW, Mon.

State if Report is also sent on the Machinery of the Vessel

Port of NEWPORT, Mon.

Date, First Survey 29 Oct 1918

Last Survey 11 June 1920

No. 19863

On the (State if Single, Twin, or Triple Screw)

Single Screw Steamer "WAR GRAPE" now renamed "GUEBWILLER" Rig Fore and Aft Schooner.

TONNAGE under

2247.68

CLASS 100A1.

FEET.

Master - Dolo

Year of appointment

(1) As Master in service of
owner of present vessel: 19
(2) As Master of this
vessel: 1920

Do. between Tonnage Dk. and 3rd and 4th Dk.

2247.68

Breadth (greatest moulded) 42.75

Do. of Poop 87.36

Depth, at middle of length from top of keel to top of upper deck beams at side 23.00

Do. of Bridge House (House in)

15.30

Transverse Number 65.75

Do. of Forecastle (House in)

4.46

Length on deck from fore part of stem to after part of stern post 303.00

Do. of Houses on Dk.

86.37

Longitudinal Number 19.922

Do. of excess of Hatchways

43.44

Depth "d," at middle of length (See Secs. 2 & 13) 19.91

Do. above Crown of Engine Room

87.76

Proportions—Depths to Length—Upper Deck Beam at side to top of keel 13.17

Gross Tonnage 2572.37

Less Crew Space

Less above Crown of

FEET.

Room 909.41

in Spaces 103.50

136.05

1423.41

Destined Voyage Rouen

If Surveyed while Building, Afloat, or in Dry Dock Building afloat.

Feet.		Inches.		BREADTH—		Feet.		Inches.		DEPTH, ACTUAL—Top of Floors to top of Upper Dk. Beams		Feet.		Inches.		No. of Decks with flat laid		One	
303		0		Moulded		42		9		Do.		20		9 1/4		No. of Tiers of Beams		One	
per Register, Length		303.0		breadth		43.0		depth		20.7		Moulded depth, ft.		30		ins.		6	
												To Bridge Dk.				Round of Upper		10 3/4	
												To Upper Dk.				Dk. Beam, Actual		10 3/4	
FRAMING.																			
E or L Bars amidships		9		3 1/2		45		9		3 1/2		45							
L		6		3		38		6		3		38							
Double Bottoms at Solid Floors		3 1/2		3 1/2		34		3 1/2		3 1/2		34							
at intermdt. Bkts.		✓						✓											
from centre to centre amidships		24						24											
from # 1		24						24											
length to Collision bulkhead		24						24											
in peaks		✓						✓											
ME, Angles		✓						✓											
Double Bottoms at Solid Floors		3 1/2		3 1/2		44.85		3 1/2		3 1/2		34		44.85		3 1/2		34	
at intermdt. Bkts.		✓						✓											
if girder		✓						✓											
and thickness of Floor Plate		✓						✓											
line for 1 length amidships		✓						✓											
Engine and Boiler Spaces		ES. 38		BS. 44				ES. 38		BS. 44									
the ends of vessel		36						36											
to half breadth, as per Rule		✓						✓											
led at the Bilges		✓						✓											
Double Bottoms		37		32				37		32									
anged (top & bottom)		No						No											
of Solid floors		24						24											
in Dbl. bottom, dpth. & thickness		37		56 BS. 46 to 38				37		56 BS. 46 to 38									
Angles, Top		6		6		52 to 50		6		6		52 to 50							
Bottom		6		6		60 to 50		6		6		60 to 50							
to Floors		3 1/2		3 1/2		34		3 1/2		3 1/2		34							
intermdt. frmg., width & thkns		✓						✓											
number on each side & thickness		One		34		44.85		One		34		44.85							
state if flanged (top and bottom)		No						No											
Angles (top and bottom)		3 1/2		3 1/2		44 to 34		3 1/2		3 1/2		34							
to Floors		3		3		44 to 34		3		3		34							
depth (exclusive of flange) and thickness		36		40		50.85		36		40		50.85							
Angle to Outside Plating		4		4		40		4		4		40							
Floors		3 1/2		3 1/2		34		3 1/2		3 1/2		34							
intermdt. frmg., width & thkns		✓						✓											
Outside Brackets above at bilge		37		44 to 36				37		44 to 36									
PLATING, breadth and thickness of Middle Line Strake		ES. 42; BS. 52						ES. 42; BS. 52											
in Engine and Boiler space		34; 42 in way of hatchways						34; 42 in way of hatchways											
Remainder in Holds		9		3 1/2		42		9		3 1/2		42							
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		8		3		40		8		3		40							
Long Bridge		24						24											
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		✓						✓											
Plate, Tee Bulb, or Channel		✓						✓											
upper edge		✓						✓											
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		6		3		32		6		3		32							
upper edge		24						24											
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		8		3		40		8		3		40							
upper edge		6		3		40		6		3		40							
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		24						24											
upper edge		8		3		40		8		3		40							
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		24						24											
upper edge		8		3		40		8		3		40							
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		24						24											
upper edge		8		3		40		8		3		40							
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		24						24											
upper edge		8		3		40		8		3		40							
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		24						24											
upper edge		8		3		40		8		3		40							
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		24						24											
upper edge		8		3		40		8		3		40							
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		24						24											
upper edge		8		3		40		8		3		40							
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		24						24											
upper edge		8		3		40		8		3		40							
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		24						24											
upper edge		8		3		40		8		3		40							
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		24						24											
upper edge		8		3		40		8		3		40							
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		24						24											
upper edge		8		3		40		8		3		40							
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		24						24											
upper edge		8		3		40		8		3		40							
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		24						24											
upper edge		8		3		40		8		3		40							
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		24						24											
upper edge		8		3		40		8		3		40							
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		24						24											
upper edge		8		3		40		8		3		40							
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		24						24											
upper edge		8		3		40		8		3		40							
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		24						24											
upper edge		8		3		40		8		3		40							
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		24						24											
upper edge		8		3		40		8		3		40							
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		24						24											
upper edge		8		3		40		8		3		40							
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		24						24											
upper edge		8		3		40		8		3		40							
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		24						24											
upper edge		8		3		40		8		3		40							
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		24						24											
upper edge		8		3		40		8		3		40							
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		24						24											
upper edge		8		3		40		8		3		40							
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		24						24											
upper edge		8		3		40		8		3		40							
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		24						24											
upper edge		8		3		40		8		3		40							
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		24						24											
upper edge		8		3		40		8		3		40							
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		24						24											
upper edge		8		3		40		8		3		40							
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		24						24											
upper edge		8		3		40		8		3		40							
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		24						24											
upper edge		8		3		40		8		3		40							
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		24						24											
upper edge		8		3		40		8		3		40							
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		24						24											
upper edge		8		3		40		8		3		40							
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		24						24											
upper edge		8		3		40		8		3		40							
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		24						24											
upper edge		8		3		40		8		3		40							
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		24						24											
upper edge		8		3		40		8		3		40							
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		24						24											
upper edge		8		3		40		8		3		40							
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		24						24											
upper edge		8		3		40		8		3		40							
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		24						24											
upper edge		8		3		40		8		3		40							
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		24						24											
upper edge		8		3		40		8		3		40							
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		24						24											
upper edge		8		3		40		8		3		40							
Deck, Single Angle, Bulb Plate, Tee Bulb, or Channel		24						24											

GENERAL REMARKS—(continued).

Rpt. 4

Date of

No. in
Reg. 1

Maste

Engin
Boiler

Regist

Shaft

TURB

Diameter

Diameter

Diameter

Width of

No. of S

No. of B

Thicknes

PART

1ST EXP

2ND

3RD

4TH

5TH

6TH

7TH

8TH

No. and

No. and

No. and

No. 3

No. of Bi

re all th

re all co

re they

re they

That pip

re all P

re the B

the Ser

DILE

total H

orking

in each

ch boiler

allest a

ickness

g. seam

PARTICULARS FOR RECORD in the REGISTER BOOK.—Length of Poop 32.7 ft., Bridge 80.0 ft., Forecastle 32.7 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 should appear in the Register Book) 1 DECK ✓

Official No. 144,548; Signal Letters State if Machinery is fitted aft No. How are the surfaces preserved from oxidation? Inside Paint Cement. Double Bottom Cement washed. Outside Paint. Triangular fillets fitted at seams of plating except in Machinery. Space where as per Spec. Cellular Systr.

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

Where Fitted.	Length. Feet.	Water Capacity. Tons.	Where Fitted.	Length. Feet.	Water Capacity. Tons.
Double bottom, aft,	98	210	Fore peak tank,	17.5	70
Double bottom, under Engines and Boilers,	38	124	After peak tank,	30.0	193
Double bottom, if under Engines only,	✓	✓	Deep tank, aft,	✓	✓
Double bottom, if under Boilers only,	✓	✓	Deep tank, forward,	✓	✓
Double bottom, forward,	124	337	Other tanks, if fitted,	✓	✓
Total capacity of double bottom		671	(If necessary, furnish further information by sketch.)		

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

whether the above have been tested as required by the Rules.

Yes

Order for Special Survey No.

Date 30/8/18

366

in builder's yard.

DATES of Surveys held while building

1918. Oct. 29; Nov. 18, 21, 25, 29. Dec. 4, 11, 19.
1919. Jan. 13, 21. Feb. 11, 18, 26. Mch. 12, 24, 28. Apr. 3, 11, 25. May 9, 23. June 13, 27. July 3, 21. Aug. 20. Sept. 22. Oct. 3, 30. Nov. 3, 6, 10, 17, 20, 26. Dec. 22.
1920. Jan. 14, 19, 22, 27, 30. Feb. 6, 17, 19, 20. Mch. 1, 23. Apr. 9, 16, 21, 23. May 3, 7, 14, 18, 20, 27. June 1, 10, 11.

Surveyor's Signature

S. B. B. B.

Foundation