

Do. of Bridge House
 Do. of Forecastle
 Do. of Houses on Dk.
 Do. of excess of Hatchways

Transverse Number 75 ✓
 Length on deck from fore part of stem to after part of stern post

By whom built *Robert Young*
Henry M

~~Dec 697~~

"Actwo"

1

Sent to Chief Surveyors *June 10th 1914*

Received from Chief Surveyors

VESSEL'S NAME *Steel Se Tug "Berty"*

Report *Gls.* No. *31098*

For the CHIEF SHIP SURVEYOR and CHIEF ENGINEER SURVEYOR.

(In cases which have to be submitted to the Classing Committee "the endorsement to contain a succinct summary of any repairs that have been required and to show the cause or causes of such repairs, and also to bring out clearly any exceptional features in connection with the case so that the Classing Committee may have all the salient points presented in the endorsement."—Extract from Sub-Committee's Report, 24/5/02.)

Nature of Survey *Fast Entry* When due

+ 100 A1. (Steel) "for lowering purposes"
 1 DK.
 WB= APT. 5t.

BK. 5" + BH Lem Lloyd's A & CP.

M
G.P.
 11-6-14

g. Book.)	
all m	
Kull	
Dry Dock	
No. of Decks w	
No. of Tiers of	
Round of	
Dk. Beam,	
Inches Size in Ship.	Inches Spacing in Ship.
✓	✓
24	4
✓	✓
✓	✓
Inches in Ship.	Inches in Ship.
5"	5"
5"	4"
✓	✓
5"	4"
✓	✓
✓	18
✓	2 1/2 x 2 1/2
✓	9
✓	P.P.



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W1218-0012

BEAMS, Second Deck, Single Angle, Bulb Angle, Plate, Tee Bulb, or Channel Angles on upper edge

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Tie Plates outside Hatchways
 Deck. Material & thickness
 Poop Deck Stringer Plate, breadth & thickness