

Received by Chief Ship Surveyor 8/9/00

Received from Chief Ship Surveyor _____

VESSEL'S NAME St S "Devonian"

Report Bel No. 5767

The remarks of the Chief Ship Surveyor are desired on this case for the consideration of 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 24/5/92.)

CLASSIFICATION.

Items.	Additions (if any) required by Rules, or as approved.	On account of:—
Main Sheerstrake . .	<u>As approved</u>	
Spar Sheerstrake . .		
Description of Framing:— <u>Channel increased 1/2" in depth on account of wide spacing</u> (viz., ordinary, deep, zed, channel or bulb-angle).		

This vessel is reported to have sustained damage to port side of fore hold while launching four floors being bent & some rivets started, the centering also broken in places, all of which had now been made good. The keedge anchor is 20 1/2" high but the three bolts are in excess of the rules, as also is the stream anchor. In other respects This vessel appears to have been built in accordance

with the Rules and the approved plans, and it is submitted she is eligible to be classed + 100 A1 (Stl) as recommended.

+ 100 A1 (Stl)

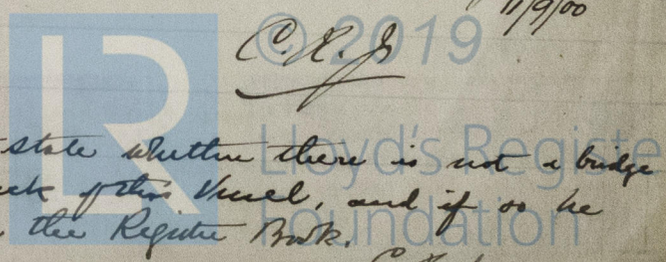
3 Dks (Stl) ~~for fore hold~~, lower d R fore hold (Stl)

WB = CU DB a 150', VE+B 7 1/2', f 17 1/2' 1457L. DTA 48', 1457L; DT f 43' 1498L APT 39L

FK+BK 3 9BH ASP Slope a CP.

P 72' Shell dk a 28' B 234' Shell dk f 38' F. 107'

11/9/00



The Surveyor should be requested to state whether there is not a bridge or promenade deck above the shelter deck of this vessel, and if so he should state its length for record in the Register Book.

No	E. & F Space, No. & spacing	brdth. & thickness	26	12	26	12	Vessel Name	Inches
			26	12	26	12	10 6	20ths
			26	12	26	12	10 6	20ths