

Length as per Section 39	250 0	Extreme Breadth Outside...	43 5	Depth of Hold	23 0	No. of Decks with Flat laid
Length of Keel	249 6	Round of Beam	9	Depth from limber-strakes to under side of lower deck beam	12 6	No. of Tiers of Beams on or wide spaced
				Depth, Moulded	25 0	

m. 9.18.

Received by Chief Ship Surveyor 6. 12. 18

Received from Chief Ship Surveyor

VESSEL'S NAME Wood S.S. "WAR SKEENA".

Rpt. Victoria B.C. No. 739

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.)

Nature of Survey

To complete equipment an additional 15 fathoms of stream chain require to be supplied and the marks on the whole of the chain examined and compared with Certificate of test.

The materials used have been treated by the Carbolineum process and the vessel salted as required.

It is submitted the vessel appears worthy to be classed \*12 A1, subject to a Special Survey equal to a Half Time Survey at 4 & 8 years and subject to 15 fathoms of stream chain being supplied and the chain compared with Certificate of test.

\*12 A1.

1 Dk. 2 tr. Beams. Well Dk.

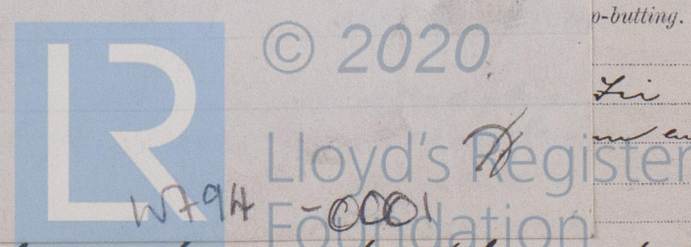
"Salted & specially treated".

Lloyd's A & C.P. P & B 138'. F 32'.

Subject &c.

7. 12. 18

Ship per Re  
adth 43.4 dep  
THI  
NK. In Ship. Ins. 4 14 10  
amp. 10  
ips  
ecks 6  
fs. 2-16  
us. 1-14  
0 3-14  
enails.  
Copper or VM in Ship. Ins. In  
B. J. 1  
" 1 1/2  
" 1  
9. J. 1 1/2  
eck " 3  
12  
s than 6  
te how many.  
Foothook Hea  
he frame is 18  
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las 4  
las 4  
whether genera  
o-butting.  
Li  
in end



Deck Beams with 3-1/4" false screw bolts run through each beam end shelves and on false drift bolt through shelves into ceiling.