

Rec 26/2/46 1846 332

Under the two bolds in the sub-titled part of the poem

the Top-timbers is 3 Inches.

The Stem, Stern Post, are composed of Hardwood

and are ~~app~~ free from all defects.

Black Birch

Hackmata  
20 6 16

N. B. When less than prescribed by the Rule, state how many.

a \_\_\_\_\_

free from sap, and from thence downwards, the

*N. B. If not, state how bolted.*

of the entire moulding at that place.

together; their thickness not less than

and the Elder Kelsen of

M and

feet inches.

100 100 100 100

And the Plank is composed of

ark of Mark

The Topsides of *Harkness*

The Water-ways of *Hackmatack*

State of Good

N B. If less than prescribed by the Rule, state whether general

The Planking is wrought 3 between

wrought 2 between

Between Decks of *Hartmatuk*

Clamps of *Harkness*

Shelf Pieces of Husk malt Clamps of glass  
100 lbs. 1/2 in. x 1/2 in. Shells, a pair staple standards and 9 ft.

standards and 10 pins

Painting Pointers 2 per apt Crutches 2

lashed through and clenched.

*Very Good*

General Quality of Workmanship Very good

*Builder's Name*

W. P. H.



Her Masts, Yards, &c. are in Good condition, and sufficient in size and length.

She has SAILS.			CABLES, &c.		ANCHORS, and their weights.		
N <sup>o</sup> .		Fathoms.		Inches.	N <sup>o</sup> .		
2	Fore Sails,	300	Chain .....	13 1/4	3	Bower,	32 - 0 - 0 - 31 - 3 - 21 + 30 - 0 -
2	Fore Top Sails,	45	"	1 1/2	1	Stream,	
2	Fore Topmast Stay Sails,	90	Hempen Stream Cable .....	10	2	Kedge,	
2	Main Sails,	90	Hawser .....	7			
2	Main Top Sails,	90	Towlines .....				
	and well found in other		Warp .....	6			
	Sails		All of <u>Good</u> quality.				

Her Standing and Running Rigging Hemp sufficient in size and Good in quality.

She has one Long Boat and Two others

The present state of the Windlass is Good Capstan D and Rudder D.

### General Remarks—Statement and Date of Repairs.

This is a superior North American built ship, and is fitted out in an efficient manner. The Beams consist of 4 Pieces put together, hooked and well bolted, and the Helsons are in 8 parts put together and fastened in the same manner. The Beams are from 4 feet 9 inches to 5 feet 6 inches apart, and appear very strong, each piece forming a trussing from side <sup>to side</sup> and have been put together as described from the circumstances of the Blackmatak not being large enough to make them if one piece for a ship of the Louisiana's tonnage.

If Sheathed, Doubled, Felted, or Coppered Coppered on Taper to 14 feet When last done present time  
and wood sheathed above on felt 5 A 1

I am of opinion this Vessel should be Classed 5 A 1

The Amount of the Fee.....£ 5 : — : — is received by me,

Special .....£ 2 : 2 : 0

Committee's Minute 27th Feb 1846

Character assigned A 1 for 5 years

Certificate required



© 2019

Lloyd's Register  
Foundation

Copy to Mr. Webb - 1846