

LLOYD'S REGISTER OF BRITISH AND FOREIGN SHIPPING.

Certificate for Vessels Navigated by Steam.

25 Day of March, 1842.

This is to certify that the whole of the Boilers and Machinery of the Steam Vessel Ordinaple belonging to Berwick whereof Thomas Sample is Master, 75 Tons, have been carefully inspected and examined by me at Berwick, and that I find the same to be at this time in good order and safe working condition.

Witness Sam Riddle

Master Engineer.

The following is a true Account of the Particulars of the Machinery of the Steam Vessel above named:

Engines.

N°. One
Estimated Power 50 horse
Diameter of Paddle-wheels 12 feet 8 inch
Length of Paddles 5 ft 8
Breadth of Paddles 1 ft 6
If upon the first or second motion First
N°. of revolutions per minute 28-
Size and condition of the holding-down bolts .. 1 1/2 inch in
Good condition

Boilers.

Whether iron or copper Iron
Working pressure 7 1/2 lb.
If it can be increased at pleasure No-
If any and what means of changing the water } No means
without extinguishing the fires and } but blowing off
blowing off

N°. of feed pumps Two
How attached to crop head of air pump
State of the boilers Good

Fuel.

Where stowed Side of Engine
If in contact with boiler No
For what quantity room is provided 48 hours
If liable to get wetted No-

What clear space upon the topside of the } 6 inches
boiler } 6 inches
D°. at the end } 24 inches
D°. round the chimney

Pumps.

N°. of hand pumps Two for bilge water
If any attached to engine, their purpose and } may be
power } attached
to engine } if required

N°. of force pumps, with a branch and hose } One
of sufficient length to reach to every }
part of the vessel

Sam Riddle

Master Engineer.



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Foundation