

# REPORT of SURVEY for REPAIRS.

No. 1171 Survey held at London Date, first Survey March 30 Last Survey Apr<sup>l</sup> May 7 1874  
 on the Iron Ship Conflict Master W<sup>m</sup> Hardy  
 Tonnage 1171 built at Liverpool When built 1855  
 By whom built ✓ Owners H. Ellis  
 Port belonging to London Destined Voyage New Zealand  
 If Surveyed Afloat or in Dry Dock Mill wall dry dock & S.W. India Docks.  
 st Survey, No. 10516 Port Iron Classed A. \. t. S. 7/11.  
 PAIRS, &c. 872

Clean'd the bottom and recoated it  
 Clean'd her out inside, fore and aft, examin'd the  
 Cement found it good and adhering satisfactorily  
 Lifted the ceiling hatches, and the ceiling found decay'd.  
 Repaired it where required. - or found necessary. -

Present Condition of the

ks	good	Treenails	Rivets where seen	good	Windlass and Capstan	in good order
terways	"	Breasthooks and Stenson	"	"	Pumps	"
nings	"	Transoms, Pointers, and Crutches	"	"	Boats	"
per Deck Beams & Fastenings	"	Timbers of the Frame at the openings	"	"	Masts, Yards, &c.	"
ver Deck Beams & Fastenings	"	Ditto Ditto at other places	"	"	Condition, how ascertained	from the deck
anksheers	"	Keelsons	"	"	Sails	"
eerstrakes	"	Clamps and Shelves	"	"	Anchors	No. of 3 No. 18, 2 No.
psides	"	Ceiling	"	"	Cables	"
ales	"	Rudder	efficient	"	Hawsers and Warps	"
ank (Bottom) and Counter	"	Copper	When put on	"	Standing & Running Rigging	"
ngine Room Skylights	"	Caulking of	good	"	Cargo and Main Hatchways	good
Coal Bunker, Openings, Lids, &c.	"	Bottom, Deck, & Waterways	good	"	Hatches	good
General Observations and Opinion,		Scuppers	good			

She is now in good, and efficient condition. and in  
 my opinion She is entitled to remain as class'd A. \.

Samuel Presnors

The Amount of Entry Fee.....£ 1 : : is received by me,  
 Special..... 3 : 3 : } 11. 5. 74.  
 Certificate (if required) - : - : }

Committee's Minute 12<sup>th</sup> May 1874

Character assigned A

*Handwritten signature*



© 2019

Lloyd's Register  
Foundation

Complut.



© 2019

Lloyd's Register  
Foundation