

REPORT of SURVEY for REPAIRS, &c.

Date of writing Report 19... When handed in at Local Office 19... Port of London

No. in Reg. Book Survey held at Date, First Survey Last Survey 19

40403 on the Wood, Iron or Steel S. Ganguil No. 2

TONNAGE:- Built at Southampton By whom White Bros Lt. Bldrs E. & S. Rps. Ld. When 1922 12

GROSS 598 Owners Spanish Government Owners' Address

UNDER DEK 488 Managers Port belonging to

NET 293

Surveyed Afloat or in Dry Dock? Name of Dock Destined Voyage

WB-CellDBorDBa feet; uE&B feet; f feet } Particulars of Classification (which must be inserted precisely as in Register Book & Supplements).

total capacity tons. FPT tons; APT tons; MT feet tons. } CHARACTER. For Special Survey. Date of last Survey and of Periodical Surveys. +10071 Hopper Barge 12-22

N.B. - All alterations in the existing records should be underlined. In the vessel has Water Ballast Tanks, state whether the manhole covers have been removed, and the insides of the tanks examined. Also state the amount of deterioration (if any) found in the thicknesses of the floors, framing, girders, and of the inner bottom plating, especially in the boiler space.

Last Report, No. 11412 Port Lon Society's Freeboard (if assigned) as painted on Ship and now verified ft. ins.

In damage cases where the Surveyor has not made a special damage report he is required to state whether he offered his services for this purpose and to whom and why they were declined Was a damage report made by anyone else? If so, by whom?

REPAIRS, OR EXAMINATION AS PER RULE, FOR

SUMMARY OF DAMAGE REPAIRS :-	Shell Plates.	Frames.	R. Frames.	Floors.	Beams.	Str. Plates.	Dk. Plates.	Other Items :-
Renewed								
Removed and Faired or Repaired								
Faired or Repaired in place								

PRESENT CONDITION OF THE	
Decks	State if Tanks have been examined inside
Caulking of Decks	State if Tanks now tested
Coamings	Bulkheads
Beams & Fastenings	Ceiling
Outside Plating	Cement or Asphalt (State which.)
Breasthooks	Rudder
Transoms	Steering gear and its connections
Frames	Windlass
Reverse Frames	Have Pumps now been examined and found efficient?
Longitudinals	Have Sluice Valves now been examined and found efficient?
Transverses	Have Watertight Doors now been examined and found efficient?
Floors	Have Ventilators and their Coamings been examined and found efficient?
Keelsons	
Stringers	
Inner Bottom Plating	
	Dblng. Plates under Sounding Pipes
	Engine Room Skylights
	Coal Bunkers, Open'gs, Lids, &c.
	Scuppers
	Cargo Hatchways
	Hatches
	Planking of Wood Vessels
	Caulking ditto
	Treenails ditto
	Breasthooks & Stenson ditto
	Transoms, Pointers, & Crutches ditto
	Timbers of Frame at openings ditto
	Ditto ditto at other places ditto
	Stringers, Clamps & Shelves ditto
	Salting ditto (State if examined.)
	Copper, or Y.M. of Wood Vessels (State if on Keel.) When put on, Month Year
	Boats
	Masts, Yards, &c.
	Condition, how ascertained (State if wedges removed)
	Sails
	Equipment letter
	Anchor, No. of
	Cables (State if now ranged)
	length size (on board)
	Rule length size
	Hawser & Warps
	Standing & Running Rigging

General Observations, Opinion as to Class, Recommendation, &c.:- State clearly whether any and, if so, what alteration is suggested to be made in the existing classification and notification of the vessel in the Register Book consequent upon this survey, thus, for example:—"to remain as now classed in the Register Book without fresh record of Survey," "to remain as classed and to have record of survey, 1,2,4," or "to remain as classed and to have record of survey, 1,2,4, and the notations of ss No. 1-24 and ptND15, &c."

Survey Fee (per Section 20)	£	:	:	Fees applied for,
Special Damage or Repair Fee (if any) (per Sec. 20)	£	:	:	19
Travelling Expenses (if chargeable)	£	:	:	Received by me,
Second Surveyor's Fee (if any)	£	:	:	19

Committee's Minute FRI. 13 FEB 1925 Character Assigned withdrawn class & insert (....) with own Lo 19.2.25

Surveyor to Lloyd's Register of Shipping. General Committee Thursday 19th February 1925. Classing Committee's Register decision confirmed