

Shelter Deck,
or Pl. Awning Deck

ANDREAS
STEEL STEAMER.

No. 8197

State if Report is also sent on the Machinery of the Vessel *Yes* FRI SEP 5 - 1919
Port of *Belfast* Date of completion of Report *3rd Sept. 1919* Received at London Office
Survey held at *Belfast* Date, First Survey *4th Nov. 1918* Last Survey *28th August 1919*
On the (State if Single, Twin, or Triple Screw) *Single Screw Steamer* "NEW MEXICO" Rig *fore & aft schooner*
TONNAGE under Tonnage Deck... *6229.81* CLASS *100 A1. Shelter Deck* FBST.
Do. between Tonnage Dk. and 3rd, 4th, or Awning Dk. Breadth (greatest moulded) *55.46* Master *J. Mc Dowall*
Total under Upper Dk. Depth, at middle of length from top of keel to top of beams at side of uppermost Continuous Deck *38.04* Year of Appointment *(1) As Master in service of owner of present vessel: -191 (2) As Master of this vessel: -191*
Do. of Poop Deduct height of tween deck when this does not exceed 8ft. *8.00* Built at *Belfast*
Do. of 3rd Dk. Transverse Number *85.50* When built *1919* - 8mo Launched *26th June 1919*
Do. of 4th Dk. Length on deck from fore part of stem to after part of sternpost *411.50* By whom built *Harland & Wolff Ltd.*
Do. of Forecastle Longitudinal Number *35182* Owners *Elder Dempster & Co Ltd.*
Do. of Houses on Deck Depth "d" at middle of length. See Secs. 2 & 13... *25.08* Managers
Do. of excess of Hatchways Proportions, Depths to Length, Uppermost Continuous Deck at side to top of keel *10.80* (Where necessary to be entered in Reg. Book.)
Do. above Crown of Engine Room Residence
Gross Tonnage *6566.46* Port belonging to *Liverpool*
Less Crew Space *279.44*
Less above Crown of Engine Room *29.04*
TONNAGE FOR FEES... *6257.98*
Less Engine Room *2101.37*
Less Navigation Spaces *142.24*
Net Tonnage *4043.51* Destined Voyage *not known* If Surveyed while Building, Afloat, or in Dry Dock *Yes*

FRAMING.	Ft.	Ins.	BREADTH - Moulded	Ft.	Ins.	DEPTH, ACTUAL - Top of Floors to top of Awning or Shelter Dk. Beams	Ft.	Ins.	No. of Decks with flat laid	No. of Tiers of Beams
per Register, h 412.6 breadth 55.8 depth 38.04	411	6	55	5 1/2	38	0 1/2	34	6	2	2
Upper Deck. Moulded depth, ft. 28 ins. 7 1/2 To Upper Dk.										
PILLARS. 2 Rows.										
PILLARS, In 'tween Deck, size and spacing										
" " Hold										
" " in Hold										
KEELSONS AND STRINGERS.										
CENTRE LINE KEELSON, Vertical Plate above floors, Through Plate, or Intercoastal Plate										
" Rider Plate										
" Flat Keel Plate Angles										
" Horizontal Plates on Floors										
" Angles or Bulb Angles										
SIDE KEELSONS, Number										
" Angles or Bulb Angles										
" Plate above floors, for length										
" Intercoastal Plate, for length										
" Attached to outside plating with Angle...										
BILGE KEELSON, Angles										
" Intercoastal Plate, for length										
" Attached to outside plating with Angle										
SIDE STRINGERS, Number one in No. 1 Hold										
" Angle										
" Intercoastal Plate, for 36 ft. lng.										
" Attached to outside plating with Angle										
Awning or Shelter Deck Stringer Plates, breadth and thickness										
" Angle on ditto										
" Tie Plates, fore and aft, outside Hatchways										
" Deck * Iron or Steel, for full lng. 60 to 34 outside hatchways										
" Wood Deck, Material & thickness PP 1 1/2 over crew space aft										
Upper Deck Stringer Plate, breadth and thickness										
" Angles on ditto, No. two										
" Tie Plates, outside Hatchways										
" Deck * Iron or Steel, for full lng. 38 to 30 outside hatchways										
" Wood Deck, Material & thickness 36 to 30 between										
Second Deck Stringer Plates, breadth & thickness										
" Angles on ditto, No.										
" Tie Plates, outside Hatchways										
" Deck * Material and thickness										
Third, Fourth & Fifth Deck Stringer Plate, breadth and thickness										
" Angles on ditto, No.										
" Tie Plates, outside Hatchways										
" Deck, Material and thickness										
Poop Deck Stringer Plate, breadth & thickness										
" Angles on ditto										
" Tie Plates										
" Deck, Material and thickness										
Bridge Deck Stringer Plate, breadth & thickness										
" Angle on ditto										
" Tie Plates										
" Deck, Material and thickness										
Forecastle Deck Stringer Plate, breadth & thickness										
" Angle on ditto										
" Tie Plates										
" Deck, Material and thickness Steel 30 sheathed with 3 1/2 P. Pine										

Sails. none

Total No. of Visits 43