

With or Without Disconnected Erections.

STEEL STEAMER.

Received at London Office SAT. 3 JUN. 1916

Date of completion of report 1st JUNE 1916.

State if Report is also sent on the Machinery of the Vessel Yes

Port of WEST HARTLEPOOL.

No. 15251

Survey held at WEST HARTLEPOOL

Date, First Survey 17th May 1915

Last Survey 25th MAY 1916

1916

On the (Steam or Single, Double or Triple Screw) STEEL SCREW STEAMER

"MERIONETH" (YARD No. 975) Rig

SCHOONER

TONNAGE under

Tonnage Deck...
Do. between Tonnage Dk. and 3rd and 4th Dk. 2760.42
Do. of Poop EXPD TRUNK 22
Do. of P.O. Dk. CHART HOUSE 5.01
Do. of Bridge House 11.99
Do. of Forecastle 39.18
Do. of Houses on Dk. 88.22
Do. of excess of Hatchways 65.34
Do. above Crown of Engine Room 33.17
Gross Tonnage 3003.55
Less Crew Space 95.33
Less above Crown of Engine Room 33.17 = 128.50
TONNAGE FOR FEES 2875.05
Less Engine Room 961.14
Navigation Spaces 93.46 = 1054.60
WT + AIR 1820.48
WT + AIR 33.17
ster Tonnage 1853.62
out on Beam

CLASS 100A1.

FEET.

Breadth (greatest moulded) 46.33
Depth, at middle of length from top of keel to top of upper deck beams at side 24.66
Transverse Number 70.99
Length on deck from fore part of stem to after part of stern post 320.
Longitudinal Number 22716.8
Depth "d," at middle of length (See Secs. 2 & 13) 21.41
Proportions—Depths to Length—Upper Deck Beam at side to top of keel 12.97
Long Bridge Deck 9.95
Beam at side to top of keel

Master G. ROBERTS.

Year of appointment

(1) As Master in service of owner of present vessel: 1914
(2) As Master of this vessel 1916

Built at WEST HARTLEPOOL

When built 1916 Launched 3rd APRIL 1916

By whom built W. GRAY & CO. LTD.

Owners HARROGATE S. S. CO. LTD.

Managers JENKINS BROS.

(Where necessary to be entered in Reg. Book.)

Residence CARDIFF.

Port belonging to CARDIFF.

Destined Voyage RIVER TYNE.

If Surveyed while Building, Afloat, or in Dry Dock BUILT UNDER SPECIAL SURVEY.

Length on Deck		Feet.		Inches.		BREADTH—		Feet.		Inches.		DEPTH, ACTUAL—		Top of Floors to top of Upper Dk. Beams		Feet.		Inches.		No. of Decks with flat laid		No. of Tiers of Beams												
per Rule		320		0		Moulded		46		4		Do.		do.		do.		do.		do.		ONE												
Moulded depth, ft. 32 ins. 2 To Bridge Dk. Round of Upper 11 1/4 ins.																																		
Moulded depth, ft. 24 ins. 8 To Upper Dk. Dk. Beam, Actual																																		
Dimensions of Ship per Register, Length 320' breadth 46'55" depth 22'35"																																		
FRAMING.										PILLARS.										Inches.			Inches.			Inches.			Inches.					
																				Size in Ship.			Spacing in Ship.			per Rule.			per Rule.					
																				Or as			Or as			Or as			Or as					
																				Approved.			Approved.			Approved.			Approved.					
NAME, Angles, or E or L Bars amidships										PILLARS, In 'tween Deck, size and spacing										23/4			49			23/4			49					
Do. in peaks										" " Hold										41/2			49			41/2			49					
Do. in way of Double Bottoms at Solid Floors										" " Quarter 'tween Dks.										CHANNEL PILLARS			FITTED											
" " at intermdt. Bkts.										" " AT HATCH ENDS in Holds										AT HATCH ENDS			AS PER PROFILE											
acing of Frames from centre to centre amidships										KEELSONS & STRINGERS.										Inches.			Inches.			Inches.			Inches.					
										CENTRE LINE KEELSON, Vertical Plate above floors, Through Plate, or Intercoastal Plate										Rider Plate														
" " length to Collision bulkhead										" " Flat Plate Keel Angles										CELLULAR DOUBLE			BOTTOM.											
" " in peaks										" " Horizontal Plates on Floors																								
VERSED FRAME, Angles										" " Angles or Bulb Angles																								
Do. in way of Double Bottoms at Solid Floors										SIDE KEELSONS, Number																								
" " at intermdt. Bkts.										" " Angles or Bulb Angles																								
AMING, depth of girder										" " Plate above floors, for length																								
DOORS, depth and thickness of Floor Plate at mid-line for 1 length amidships										" " Intercoastal Plate, for length																								
" in way of Engine and Boiler Spaces										" " Attached to outside Plating with Angle																								
thickness at the ends of vessel										BILGE KEELSON, Angles																								
depth at 1/2 the half breadth, as per Rule										" " Intercoastal Plate for length																								
height extended at the Bilges										" " Attached to outside Plating with Angle																								
DOORS in Cell. Double Bottoms										SIDE STRINGERS, Number										No SIDE STRINGERS FITTED														
state if flanged (top & bottom)										" " Angle																								
Spacing of Solid floors										" " Intercoastal Plate, for length																								
TRE GIRDER, in Dbl. bottom, dpth. & thcknss										" " Attached to outside plating with Angle																								
" " Angles, Top										Upper Deck Stringer Plate, br'dth & thickness (clear of Bridge)										51			56			51			56					
" " Bottom										" " br'dth & thickness (in way of Bridge)										51			46			51			46					
" " to Floors										" " Angle (clear of Bridge)										4 1/2			4 1/2			58			4 1/2			4 1/2		
Brackets at intermdt. frmg., width & thcknss										" " Tie Plates at sides of Hatchways										INCREASED 10			IN THICKNESS											
E GIRDERS, number on each side & thickness										" " Deck * Iron or Steel, for FULL lng.													40						40					
state if flanged (top and bottom)										" " Thickness (clear of Bridge)													30						30					
Angles (top and bottom)										" " (in way of Bridge)																								
" " to Floors										" " Wood Deck, Material & thickness																								
GIN PLATE, depth (exclusive of flange) and thickness										Second Deck Stringer Plate, br'dth & thickness																								
" " Angle to Outside Plating										" " Angles on ditto, No.																								
" " Floors										" " Tie Plates outside Hatchways																								
Brackets at intermdt. frmg., width & thcknss										" " Deck * Iron or Steel, for — lng.																								
Height of Outside Brackets above at bilge										" " Wood Deck, Material & thickness																								
ER BOTTOM PLATING, breadth and thickness of Middle Line Strake										Third Deck Stringer Plate, br'dth & thickness																								
" " in Engine and Boiler space										" " Angles on ditto, No.																								
" " Remainder in Holds										" " Tie Plates, outside Hatchways																								
MS, Upper Deck, Single Angle, Bulb Angle, Plate, Tee Bulb, or Channel										" " Deck * Material and thickness																								
In way of Long Bridge										Fourth and Fifth Deck Stringer Plate, br'dth & thickness																								
Spacing										" " Angles on ditto, No.																								
MS, Second Deck, Single Angle, Bulb Angle, Plate, Tee Bulb, or Channel										" " Tie Plates outside Hatchways																								
Spacing										" " Deck, Material & thickness										33						33								
MS, Third and Fourth Deck, Single Angle, Bulb Angle, Plate, Tee Bulb, or Channel										Poop Deck Stringer Plate, breadth & thickness										3 x 3			32			3 x 3			32					
Angles on upper edge										" " Angle on ditto																								
BEAMS, Poop Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel										" " Tie Plates													33						33					
Angles on upper edge										" " Deck, Material and thickness STEEL										56 1/2			48			46			48					
Spacing										Bridge Deck Stringer Plate, br'dth & thickness										4 1/2 x 4 1/2			54			4 1/2 x 4 1/2			54					
BEAMS, Bridge Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel										" " Angle on ditto																								
Angles on upper edge										" " Tie Plates													33						33					
Spacing										" " Deck, Material and thickness STEEL																								
BEAMS, Forecastle Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel										Forecastle Deck Stringer Plate, br'dth & th'kns										38			32			31			32					
Angles on upper edge										" " Angle on ditto										3 x 3			32			3 x 3			32					
Spacing										" " Tie Plates ON BEAMS UNDER STEEL										3			51/6						51/6					
										" " Deck, Material and thickness PINE										3			20			21			3					
* If Iron or Steel Deck, state if whole or part, and if Wood Deck is laid thereon.																																		

* If Iron or Steel Deck, state if whole or part, and if Wood Deck is laid thereon.

WEB FRAMES.										FORGINGS OR CASTINGS.									
Inches in Ship.										Inches per R. is Or as Appr. ed.									
WEB-FRAMES, In Fore Body, No. and spacing										KEEL, Bar, depth and thickness									
" " " " brdth. & thickness										STEM, moulding and thickness									
" " " " No. of Side Stringers										STERN-POST for Rudder do. do.									
WEB-FRAMES, In E. & B. Space, No. & spacing										" " for Propeller									
" " " " brdth. & thickness										RUDDER-A x D* Table 22. Speed 10 knots.									
" " " " No. of Side Stringers										Main-Piece, diameter at head									
" " " " Size of Face Angles to Web-Frames										" " " " at heel									
BRACKET PLATES to Stringers between										RUDDER, how constructed									
Web Frames, depth and thickness										Thickness of Plates or Single Plate									
Can the Rudder be unshipped afloat? YES.										Manufacturer's name or trade mark of the Iron or Steel (state process of manufacture of Steel) used for Frames, Floors, Beams, Keelsons, Tie and Stringer Plates, Plating, &c. (SIEMENS' PROCESS):									
COLLISION PARTITION										STEEL-CARGO FLEET; PALMER'S; CONSETT; DORMAN LONG; & ST. DURHAM C.									
LONGITUDINAL										IRON- ST. DURHAM C.									
Are the outside Plates doubled two spaces of Frames in length? DIAMONDS										Has the Steel been tested as required by the Rules? YES.									
Are the Stave Valves and Watertight Doors in efficient working order? YES.																			
PLATING.										RIVETING.									
STRAKES.										EDGES.									
AS IN SHIP.										PER RULE OR AS APPROVED.									
AMIDSHIP.										AMIDSHIP.									
Breadth. Thickness.										Breadth. Thickness.									
FLAT PLATE KEEL										Butts.									
Gambeson or A Strake										Double or Triple and for what Length.									
B " "										RIVETS.									
C " "										Diam. Spacing or to or.									
D " "										Breadth. Thickness.									
E " "										IF LAPPED.									
F " "										Breadth. Thickness.									
G " "										For what Length.									
H " "										Butts.									
I " "										Diam. Spacing or to or.									
J " "										Breadth. Thickness.									
K " "										IF LAPPED.									
L " "										Breadth. Thickness.									
M " "										For what Length.									
N " "										Butts.									
O " "										Diam. Spacing or to or.									
P " "										Breadth. Thickness.									
Q " "										IF LAPPED.									
R " "										Breadth. Thickness.									
S " "										For what Length.									
T " "										Butts.									
U " "										Diam. Spacing or to or.									
V " "										Breadth. Thickness.									
W " "										IF LAPPED.									
X " "										Breadth. Thickness.									
Y " "										For what Length.									
Z " "										Butts.									
AA " "										Diam. Spacing or to or.									
AB " "										Breadth. Thickness.									
AC " "										IF LAPPED.									
AD " "										Breadth. Thickness.									
AE " "										For what Length.									
AF " "										Butts.									
AG " "										Diam. Spacing or to or.									
AH " "										Breadth. Thickness.									
AI " "										IF LAPPED.									
AJ " "										Breadth. Thickness.									
AK " "										For what Length.									
AL " "										Butts.									
AM " "										Diam. Spacing or to or.									
AN " "										Breadth. Thickness.									
AO " "										IF LAPPED.									
AP " "										Breadth. Thickness.									
AQ " "										For what Length.									
AR " "										Butts.									
AS " "										Diam. Spacing or to or.									
AT " "										Breadth. Thickness.									
AU " "										IF LAPPED.									
AV " "										Breadth. Thickness.									
AW " "										For what Length.									
AX " "										Butts.									
AY " "										Diam. Spacing or to or.									
AZ " "										Breadth. Thickness.									
BA " "										IF LAPPED.									
BB " "										Breadth. Thickness.									
BC " "										For what Length.									
BD " "										Butts.									
BE " "										Diam. Spacing or to or.									
BF " "										Breadth. Thickness.									
BG " "										IF LAPPED.									
BH " "										Breadth. Thickness.									
BI " "										For what Length.									
BJ " "										Butts.									
BK " "										Diam. Spacing or to or.									
BL " "										Breadth. Thickness.									
BM " "										IF LAPPED.									
BN " "										Breadth. Thickness.									
BO " "										For what Length.									
BP " "										Butts.									
BQ " "										Diam. Spacing or to or.									
BR " "										Breadth. Thickness.									
BS " "										IF LAPPED.									
BT " "										Breadth. Thickness.									
BU " "										For what Length.									
BV " "										Butts.									
BW " "										Diam. Spacing or to or.									
BX " "										Breadth. Thickness.									
BY " "										IF LAPPED.									
BZ " "										Breadth. Thickness.									
CA " "										For what Length.									
CB " "										Butts.									
CC " "										Diam. Spacing or to or.									
CD " "										Breadth. Thickness.									
CE " "										IF LAPPED.									
CF " "										Breadth. Thickness.									
CG " "										For what Length.									
CH " "										Butts.									
CI " "										Diam. Spacing or to or.									
CJ " "										Breadth. Thickness.									
CK " "										IF LAPPED.									
CL " "										Breadth. Thickness.									
CM " "										For what Length.									
CN " "										Butts.									
CO " "										Diam. Spacing or to or.									
CP " "										Breadth. Thickness.									
CQ " "										IF LAPPED.									
CR " "										Breadth. Thickness.									
CS " "										For what Length.									
CT " "										Butts.									
CU " "										Diam. Spacing or to or.									
CV " "										Breadth. Thickness.									
CW " "										IF LAPPED.									
CX " "										Breadth. Thickness.									
CY " "										For what Length.									
CZ " "										Butts.									
DA " "										Diam. Spacing or to or.									
DB " "										Breadth. Thickness.									
DC " "										IF LAPPED.									
DD " "										Breadth. Thickness.									
DE " "										For what Length.									
DF " "										Butts.									
DG " "										Diam. Spacing or to or.									
DH " "										Breadth. Thickness.									
DI " "										IF LAPPED.									
DJ " "										Breadth. Thickness.									
DK " "										For what Length.									
DL " "										Butts.									
DM " "										Diam. Spacing or to or.									
DN " "										Breadth. Thickness.									
DO " "										IF LAPPED.									
DP " "										Breadth. Thickness.									
DQ " "										For what Length.									
DR " "										Butts.									
DS " "										Diam. Spacing or to or.									
DT " "										Breadth. Thickness.									
DU " "										IF LAPPED.									
DV " "										Breadth. Thickness.									
DW " "										For what Length.									
DX " "										Butts.									
DY " "										Diam. Spacing or to or.									
DZ " "										Breadth. Thickness.									
EA " "										IF LAPPED.									
EB " "										Breadth. Thickness.									
EC " "										For what Length.									
ED " "										Butts.									
EE " "										Diam. Spacing or to or.									
EF " "										Breadth. Thickness.									
EG " "										IF LAPPED.									
EH " "										Breadth. Thickness.									
EI " "										For what Length.									
EJ " "										Butts.									
EK " "										Diam. Spacing or to or.									
EL " "										Breadth. Thickness.									
EM " "										IF LAPPED.									
EN " "										Breadth. Thickness.									
EO " "										For what Length.									
EP " "										Butts.									
EQ " "										Diam. Spacing or to or.									
ER " "										Breadth. Thickness.									
ES " "										IF LAPPED.									
ET " "										Breadth. Thickness.									
EU " "										For what Length.									
EV " "										Butts.									
EW " "										Diam. Spacing or to or.									
EX " "										Breadth. Thickness.									
EY " "										IF LAPPED.									
EZ " "										Breadth. Thickness.									
FA " "										For what Length.									
FB " "										Butts.									
FC " "										Diam. Spacing or to or.									
FD " "										Breadth. Thickness.									
FE " "										IF LAPPED.									
FF " "										Breadth. Thickness.									
FG " "										For what Length.									
FH " "										Butts.									
FI " "										Diam. Spacing or to or.									
FJ " "										Breadth. Thickness.									
FK " "										IF LAPPED.									
FL " "										Breadth. Thickness.									
FM " "										For what Length.									
FN " "										Butts.									
FO " "										Diam. Spacing or to or.									
FP " "										Breadth. Thickness.									
FQ " "										IF LAPPED.									
FR " "										Breadth. Thickness.									
FS " "										For what Length.									
FT " "										Butts.									
FU " "										Diam. Spacing or to or.									
FV " "										Breadth. Thickness.									
FW " "										IF LAPPED.									
FX " "										Breadth. Thickness.									
FY " "										For what Length.									
FZ " "										Butts.									
GA " "										Diam. Spacing or to or.									
GB " "										Breadth. Thickness.									
GC " "										IF LAPPED.									
GD " "										Breadth. Thickness.									
GE " "										For what Length.									
GF " "										Butts.									
GG " "										Diam. Spacing or to or.									
GH " "										Breadth. Thickness.									
GI " "										IF LAPPED.									
GJ " "										Breadth. Thickness.									
GK " "										For what Length.									
GL " "										Butts.									
GM " "										Diam. Spacing or to or.									
GN " "										Breadth. Thickness.									
GO " "										IF LAPPED.									
GP " "										Breadth. Thickness.									
GQ " "										For what Length.									
GR " "										Butts.									
GS " "										Diam. Spacing or to or.									
GT " "										Breadth. Thickness.									
GU " "										IF LAPPED.									
GV " "										Breadth. Thickness.									
GW " "										For what Length.									
GX " "										Butts.									
GY " "										Diam. Spacing or to or.									
GZ " "										Breadth. Thickness.									
HA " "										IF LAPPED.									
HB " "										Breadth. Thickness.									
HC " "										For what Length.									
HD " "										Butts.									
HE " "										Diam. Spacing or to or.									
HF " "										Breadth. Thickness.									
HG " "										IF LAPPED.									
HH " "										Breadth. Thickness.									
HI " "										For what Length.									
HJ " "										Butts.									
HK " "										Diam. Spacing or to or.									
HL " "										Breadth. Thickness.									
HM " "										IF LAPPED.									
HN " "										Breadth. Thickness.									
HO " "										For what Length.									
HP " "										Butts.									
HQ " "										Diam. Spacing or to or.									
HR " "										Breadth. Thickness.									
HS " "										IF LAPPED.									
HT " "										Breadth. Thickness.									
HU " "										For what Length.									
HV " "										Butts.									
HW " "										Diam. Spacing or to or.									
HX " "										Breadth. Thickness.									
HY " "										IF LAPPED.									
HZ " "										Breadth. Thickness.									
IA " "										For what Length.									
IB " "										Butts.									
IC " "										Diam. Spacing or to or.									
ID " "										Breadth. Thickness.									
IE " "										IF LAPPED.									
IF " "										Breadth. Thickness.									
IG " "										For what Length.									
IH " "										Butts.									
II " "										Diam. Spacing or to or.									
IJ " "										Breadth. Thickness.									
IK " "										IF LAPPED.									
IL " "										Breadth. Thickness.									
IM " "										For what Length.									
IN " "										Butts.									
IO " "										Diam. Spacing or to or.									
IP " "										Breadth. Thickness.									
IQ " "										IF LAPPED.									
IR " "										Breadth. Thickness.									
IS " "										For what Length.									
IT " "										Butts.									
IU " "										Diam. Spacing or to or.									
IV " "										Breadth. Thickness.									
IW " "										IF LAPPED.									
IX " "										Breadth. Thickness.									
IY " "										For what Length.									
IZ " "										Butts.									
JA " "										Diam. Spacing or to or.									
JB " "										Breadth. Thickness.									
JC " "										IF LAPPED.									
JD " "										Breadth. Thickness.									
JE " "										For what Length.									
JF " "										Butts.									
JG " "										Diam. Spacing or to or.									
JH " "										Breadth. Thickness.									
JI " "										IF LAPPED.									
JJ " "										Breadth. Thickness.									
JK " "										For what Length.									
JL " "										Butts.									
JM " "										Diam. Spacing or to or.									
JN " "										Breadth. Thickness.									
JO " "										IF LAPPED.									
JP " "										Breadth. Thickness.									
JQ " "										For what Length.									
JR " "										Butts.									
JS " "										Diam. Spacing or to or.									
JT " "										Breadth. Thickness.									
JU " "										IF LAPPED.									
JV " "										Breadth. Thickness.									
JW " "										For what Length.									
JX " "										Butts.									
JY " "										Diam. Spacing or to or.									
JZ " "										Breadth. Thickness.									
KA " "										IF LAPPED.									
KB " "										Breadth. Thickness.									
KC " "										For what Length.									
KD " "										Butts.									
KE " "										Diam. Spacing or to or.									
KF " "										Breadth. Thickness.									
KG " "										IF LAPPED.									
KH " "										Breadth. Thickness.									
KI " "										For what Length.									
KJ " "										Butts.									
KK " "										Diam. Spacing or to or.									
KL " "										Breadth. Thickness.									
KM " "										IF LAPPED.									
KN " "										Breadth. Thickness.									
KO " "										For what Length.									
KP " "										Butts.									
KQ " "										Diam. Spacing or to or.									
KR " "										Breadth. Thickness.									
KS " "										IF LAPPED.									
KT " "										Breadth. Thickness.									
KU " "										For what Length.									
KV " "										Butts.									
KW " "										Diam. Spacing or to or.									
KX " "										Breadth. Thickness.									
KY " "										IF LAPPED.									
KZ " "										Breadth. Thickness.									
LA " "										For what Length.									
LB " "										Butts.									
LC " "										Diam. Spacing or to or.									
LD " "										Breadth. Thickness.									
LE " "										IF LAPPED.									
LF " "										Breadth. Thickness.									
LG " "										For what Length.									
LH " "										Butts.									
LI " "										Diam. Spacing or to or.									
LJ " "										Breadth. Thickness.									
LK " "										IF LAPPED.									
LL " "										Breadth. Thickness.									
LM " "										For what Length.									
LN " "										Butts.									
LO " "										Diam. Spacing or to or.									
LP " "										Breadth. Thickness.									
LQ " "										IF LAPPED.									
LR " "										Breadth. Thickness.									
LS " "										For what Length.									
LT " "										Butts.									
LU " "										Diam. Spacing or to or.									
LV " "										Breadth. Thickness.									
LW " "										IF LAPPED.									
LX " "										Breadth. Thickness.									
LY " "										For what Length.									
LZ " "										Butts.									
MA " "										Diam. Spacing or to or.									

GENERAL REMARKS—(continued).

PARTICULARS FOR RECORD in the REGISTER BOOK.—Length of Poop 24.75 ft., R.O.D. ☒ ft., Bridge 100 ft., Forecastle 34 ft.
(in feet and tenths). When the Poop is joined to the B.D., this should be distinctly stated ☒

No. and Material of Decks (if Iron or Steel) and whether wholly or partially covered with wood, and No. of tiers of Beams (this information is to be given as it should appear in the Register Book) ONE DECK (STEEL)

Official No. 136985 ; Signal Letters ✓ State if Machinery is fitted aft No

How are the surfaces preserved from oxidation? Inside PORTLAND CEMENT & PAINT Outside PAINT

PARTICULARS OF WATER BALLAST.—State whether the Double bottom is constructed on the cellular system or with girders on floors

Where Fitted.	*Length. Feet.	Water Capacity. Tons.	Where Fitted.	*Length. Feet.	Water Capacity. Tons.
Double bottom, aft,	<u>98</u>	<u>262</u>	Fore peak tank,	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Double bottom, under Engines and Boilers,	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	After peak tank,	<input checked="" type="checkbox"/>	<u>155</u>
Double bottom, if under Engines only,	<u>22.45</u>	<u>76</u>	Deep tank, aft,	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Double bottom, if under Boilers only,	<u>18.37</u>	<u>62</u>	Deep tank, forward,	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Double bottom, forward,	<u>140.87</u>	<u>400</u>	Other tanks, if fitted,	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Total capacity of double bottom		<u>800</u>	(If necessary, furnish further information by sketch.)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

* The wells are not to be included in the lengths of the tanks.

State whether the above have been tested as required by the Rules. YES.

Order for Special Survey No. 2204

Date 23rd July/16

No. 875 in builder's yard.

DATES OF SURVEYS held while building

1915. May 17. 19. 21. 26. 28. 31. June 2. 4. 7. 9. 11. 15. 18. 21. 23. 25. 28. 30. July 6. 12. Aug 24. 26. 31. Sept 2. 6. 8. 10. 14. 17. 21. 23. 29. Oct 1. 5. 7. 12. 14. 19. 21. 25. 27. 28. Nov. 2. 4. 9. 11. 16. 18. 23. 25. 30. Dec 2. 9. 30. 1916. Jan 4. 6. 10. 14. 18. 19. 24. 26. 28. Feb 2. 4. 9. 11. 16. 17. 18. 22. 24. 25. 29. March 2. 7. 8. 10. 15. 22. 27. 30. April 3. 5. 7. 11. 13. 18. 26. 28. May 2. 4. 6. 9. 11. 13. 15. 17. 18. 19. 22. 24. 25.

Total No. of Visits 103

Surveyor's Signature

David McAnslan

Register Foundation