



14'-9" EXTERNAL DIAMETER.

To PASS "LLOYD'S" SURVEY.			
SHELL	= 22 " 8 5/16 " 2 8 5/8 "	= 180 3 LBS PER SQ	
WORKING PRESSURE		= 180	" " "
TEST		= 360	" " "
HEATING SURFACE ON TUBES		1562	" " "
"	" OTHER PARTS	438	" " "
"	" TOTAL.	2000	" " "
EX. FRONT TUBE PLATE.		1969	" " "
EFFECTIVE AREA OF STAYS			
3 1/2" STAY TUBES 16 T.	9 THREADS PER IN.	217	SQ. INS.
3 1/2" " " 2 "	9. " " "	164	" " "
3 1/2" MAIN STAYS.	6. " " "	982	" " "
2" " " 6.	" " "	251	" " "
2" SCREWED	11. " " "	279	" " "
1 1/2" " " 11.	" " "	243	" " "
1 1/2" " " 11.	" " "	21.	" " "
ALL PLATES, RIVETS. & STAYS - STEEL -			
TUBES - WROUGHT IRON. -			
HOLD TO BE DRILLED IN PLACE, AFTER BENDING			
TENSILE STRENGTH OF SHELL PLATES NOT LESS THAN 288 TONS			
"	" " GIRDER	"	" 28
"	" " MAIN STAYS	"	" 28

CONTRACT	1956.2 OFF
CONTRACT	1967.2 OFF
	2032.2 OFF
CONTRACT	2113.2 OFF
	2126.2 OFF
CONTRACT	2146.2 OFF

N. E. M. E. C.º L.º

C. No. 2146

MAIN BOILERS 2 OFF.

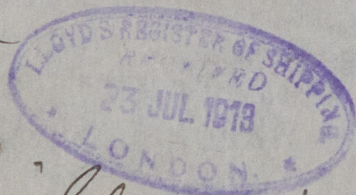
No. 3140.
LLOYD'S TEST.
360 LBS.
24-11-13 W.B.

RETAIN



BLYTH. S. B. C.º L.º 175 1/2

(Dup. C. No 2126.)



Elsdon

Sld Rpt. 25983

NEWCASTLE-ON-TYNE

65557



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Lloyd's Register
Foundation