

Please attach to our First Entry Report No. 52366.

UNCLASSED VESSEL.

SUPERVISION OF SPECIFICATION.

Port...HULL... Report No....52366....

Date...25th March. 1944.

Single Screw Puffer "VIC 37"

of

Designed

180

Vessel built at:- Thorne

by Richard Dunston Ltd.

Type:- Full scantling one deck with poop

Yard No. T.413 A/M 613

Launched:-

Handed over at Thorne.. to Mr. Bull of M.O.W.T.

Age U.D. Total. Gross. Registered.

Registered Dimensions: L. B. D.

Scantlings:

Stanchions.

Steel - If tested by L.R. Makers:

EQUIPMENT SUPPLIED:

Hours:

Boilers:

Engines:

Steering gear: Hand Type. Fishers 3191 W.

Propeller: Clarke Chapman, Gateshead.

Size of hatchway:

Special features:(electric welding, etc.)



© 2020

Lloyd's Register Foundation

005756-005718-0145



MAIN ENGINES.

Made at **Yarmouth** by **Crabtree(1931)Ltd.** Eng. No. **64**

Building report - **Ipswich No.111544**

A/MS No. **613** N.H.P. **6 -9** (as per above Rpt.)

Type - **Compound Surface condensing**

W.P. **120** Designed I.H.P. at **120** R.P.M.**120**

FORGINGS - if tested by L.R. **No**

Crankshaft - Identification marks - see report.

Thrustshaft- " " " " " "

Inter.shaft- " " " " " "

Propeller shaft " **66"** " " " " " "

Propeller: dia. **66"** pitch **86"**, blades, material **C.**

developed surface **11'6"** sq. ft.

Propeller shaft - **No liner 4.7/8"** O.G. **Yes** (Crabtree Patent)  
**Bearing C.L. solid 1'-8" long.**

BOILER - Type - **Vertical x tube** W.P. **120** H.S.

made at **Leeds** by **Clayton** No. **111**

Lloyd's Cert. No.

1st Entry report No. of

Safety valves adjusted to lbs. W.P.

Washers: P. **3/16"** S. **3/16"**

Main steam pipes - Material: **Copper S.** Dest: **500lbs/sq"** Date: **29**

BOILER FEED ARRANGEMENTS

Bilge pumping: **3.3,44.** ME Suction **E.R. only**  
Ballast pump - **E.R. Hold F.P.**  
Bilge Injection from the **Main Engine**

Visits:	H.	1st	last.	Total.
	M.	1st	last.	Total.

FEES.

HULL.

MACHINERY.

First Entry:

Survey:

Specification:

Expenses:

**120 plus 340**  
**1000**

Winds s Clarke Chapman No. Num  
G.S. Pump Worthington Simpson  
No. WS6010264 Duplex 5 $\frac{1}{4}$ -4 $\frac{3}{4}$ -5"  
Aux. feed vertical F. Pearn Mc  
40630 800 gl. at 90 RPM  
Steering Gear (hand) Fishers Lt  
Paisley No.36197

Lloyd's Register  
Foundation