

Single
on the Twin
Triple
Quadruple

Screw vessel

Motor Trawler "PORT MADOC"

Tons Gross 307
Net 128

built 1942
made 1941
made ✓
LL

1 E

Received by Chief Engineer Surveyor

Received from Chief Engineer Surveyor

VESSEL'S NAME Port Madoc

REPORT Lu No. 3534

The remarks of the Chief Engineer Surveyor are desired on this case for the consideration of the Classing Committee.

"The endorsement to contain a succinct summary of any repairs that have been required and to show the cause or causes of such repairs, and also to bring out clearly any exceptional features in connection with the case, so that the Classing Committee may have all the salient points presented in the endorsement."—Extract from Sub-Committee's Report, 24/5/92.)

Type of Engine

600 Engine 4 S.C.A. 18 gland
to out. Sc. Shaft

7 Cy. 12 1/2 — 15"

If ~~Boilers fitted with forced draught~~

Tail Shaft. If fitted with a continuous liner no

If fitted with an outside gland of approved type yes

This vessel's machinery appears to have been built in accordance with the Rules and the approved plans, and it is submitted she is eligible to be classed + Rule 642.

Note for S.R.L. Spare cylinder valves to be placed on board (advise owner)

Y.R.M.
9. 7. 42

awed
to 23.7.42
31
recastle 31.5

148.2'

pipes pass through the bunkers

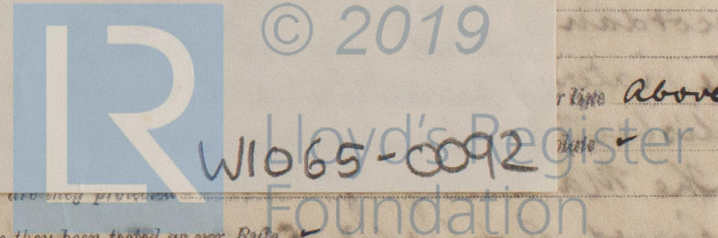
How are they protected

pipes pass through the deep tanks

Have they been tested as per Rule

All Pipes, Cocks, Valves, and Pumps in connection with the machinery and all boiler mountings accessible at all times Yes.

arrangement of valves and their connections such as to prevent the possibility of water passing from the sea or from water tanks into the cargo or machinery spaces, or from



fit fitted yes
the acting Sing
ranks 7 ✓
the yes.
see oil.
el to axis ✓
the hole ✓
the ✓
no. ✓
ade watertight in
✓
after end of the
peller 2'-6"
26 sq. ft.
Means of lubricati
cooled or lagged w
the engine ✓
it yes
the ✓
tons/hr
inary large pump
ston Gear Pump
sdale Hoty. Pu
ston Gear Pu
sdale Hoty. Pu
minorly Rotaf
and Auxiliary B
n ✓
F.P. Tk.
g. driven pu
the Machinery Spa