

Material of shell plates *Steel*. Thickness $\frac{1}{2}$ " Range of tensile strength 28-32 Are the shell plates well

"Holden Evans"

This vessel is fitted with two sets of oil engines
Each having four cylinders $20\frac{1}{2}$ " dia. + $29\frac{1}{2}$ " stroke,
two stroke cycle, single acting, and the machinery
has been satisfactorily reported.

It is submitted that
this vessel is eligible for
THE RECORD. + LMC 2.17.

Oil Engines. 8 Cy. $20\frac{1}{2}$ " - $29\frac{1}{2}$ " 2 SC. SA.

Fitted for oil fuel 2.17. F.P. above 150° F.

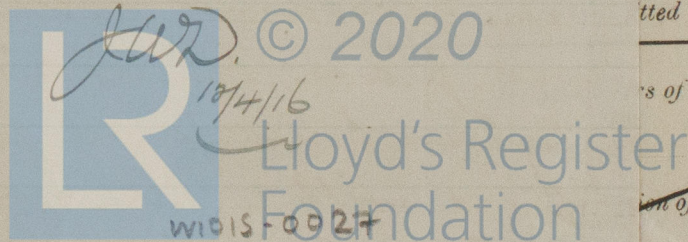
1 Water tube DB 250 lbs. + 1 & DB 150° lbs.

J. & C.G. Bolinders Co. Ltd. Skm.

Subject to Annual survey
of water tube donkey boiler.

(Annual Survey)
of mchry.

ARK



No. of safety valves	Area of each	Pressure to which they are adjusted	If fitted with easing gear
Enter the donkey boiler	Dia. of donkey boiler	Length	Material of shell plates