

are fitted, is the shaft lapped or protected between the liners ✓
 as per rule. 14.65 ✓
 manual shaft $14\frac{1}{2}$ Dia. of Crank shaft journals
 as per rule 15.38 ✓
 as fitted $15\frac{3}{4}$ Dia. of Crank pin $16\frac{1}{4}$ Size of Crank webs $24\frac{13}{16} \times 10\frac{1}{2}$
 No. of Blades 4 ✓ State whether moveable No Total surface

W30-0112

to Abadesa.

Mdb. Rpt. 9274.

It is submitted that the Middlesbro Surveyors
 should be informed by wire that it is concluded
 that the diameter of the S.C.D. cylinder is 29"
 & not 24" as stated on their report but they
 should reply by wire whether this is so.

ATPJR

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 Foundation

No. of Boilers 10300 ✓ Is Forced Draft ✓
 Tested by hydraulic pressure to 360 lbs ✓ Date of test 26.1.10 ✓
 of Certification