

of BILBAO

Electric motor. 4" s

position and pump di

has been examined

H.P.

1st I

2nd I

L.P. C

H.P. V

1st I.P.

2nd I.P. V

L.P. Valve

Crossheads

Crank Pins

Crank Shaft Jou

L.P. Turbines

Reduction Gearing
or Electric Generator
or Steam Compressors

Electric Propelling Moto

Thrust Shafts

Intermediate Shafts

Condensers

Air Pumps

Circulating Pumps

Feed Pumps *on the*

Feed Heaters

Feed Filters

Bilge Pump

Ballast Pu

General

Lubric

Lu

O

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