

OIL ENGINE SURVEYS.

7E

KATHRINE STENERSEN.

SURVEY DUE

DATES OF SURVEY.

MAIN ENGINE.

Numbered from forward.
No.1 No.2 No.3 No.4 No.5 No.6 No.7 No.8 No.9 No.10

ers, pistons, valves,
s & covers.

ting rods & top ends.

844

844

ends.

844

shaft journals.

all 744

shaft.

Intermediate shafts.

ompressors.

2 Tandem Squeeze pumps.

BOARD MAIN ENGINE.

ers, pistons, valves,
s & covers.

3 Elec Sany pumps

1 Hot Elec bil Transfer

2 cooling pumps (Main)
1 " " for Auxy

1 Steam bilge } Eng
2 Elec " } Room

ting rods & top ends.

1 Steam " "

1 Steam " M. Pump Room

ends.

1 Cooling pump Elec.

1 " " F " "

shaft journals.

2 Fuel for D Boilers

1 Ballast.

2 Feed

2 Lub oil

shaft.

Intermediate shafts.

1 Circ pump for La Mont
(Elec.) Boiler

ompressors.

ary oil engines.

2 on Auxy Generators

ary compressors.

1 " Steam auxy "

ing air receivers.

tion air receivers,
n engines.

Aux. Engines.

ller and

connections. 744

Pumping arrangements.

nser.

Air Pump.

Condenser Circ. Pump.

Steam Pipes.

uel storage and
ily Service tanks.

Elec. Fittings.

Lloyd's Register
Foundation

01071-01072

Name