

REPORT ON OIL ENGINE ELECTRIC GENERATOR SETS.

No. 13818

Date of writing Report 15 Sept. 1936 When handed in at Local Office 19 Port of Amsterdam
 No. in Survey held at Amsterdam Date, First Survey 3rd March Last Survey 18th Aug 1936
 Reg. Book. Single on the Twin Screw vessel Tanker for the Anglo Saxon Petroleum Co Ltd. Tons { Gross 13 Net 13
 Built at Meppen 4a 43 fel. By whom built Messrs Va Gijssens Schepwerf No. 1 When built 1936
 Owners Messrs Anglo Saxon Petroleum Co Ltd Port belonging to Amsterdam
 Oil Engines made at Amsterdam By whom made H. Kromhout Mot. fabriek Contract No. 7805 When made 1936
 Generators made at Slikhoven By whom made Smit & Goedkoop Jr. Contract No. 1 When made 1936
 No. of Sets 1 Engine Brake Horse Power 30 Nom. Horse Power as per Rule 13 Total Capacity of Generators 16 Kilowatts.

OIL ENGINES, &c.—Type of Engines Kromhout Diesel Engine H. S. 1. 2 or 4 stroke cycle 2 Single or double acting Single
 Maximum pressure in cylinders 40 h. g. Diameter of cylinders 210 mm. Length of stroke 275 mm. No. of cylinders 1 No. of cranks 1
 Span of bearings, adjacent to the Crank, measured from inner edge to inner edge 328 Is there a bearing between each crank Yes
 Revolutions per minute 390 Flywheel dia. 1100 mm. Weight 11000 h. g. Means of ignition Compression Kind of fuel used Diesel Oil.
 Crank Shaft, dia. of journals as per Rule 110 mm. Crank pin dia. 110 mm. Crank Webs Mid. length breadth 150 mm. Thickness parallel to axis shrunk
 Coupling as per Rule 110 mm. Intermediate Shafts, diameter as per Rule 110 mm. Thickness around eyehole shrunk
 Flywheel Shaft, diameter as per Rule 110 mm. Thickness of cylinder liners No liner fitted.
 Is a governor or other arrangement fitted to prevent racing of the engine when declutched Yes Means of lubrication forced.
 Are the cylinders fitted with safety valves Yes. Are the exhaust pipes and silencers water cooled or lagged with non-conducting material Water cooled.
 Cooling Water Pumps, No. 1a 1440 liters per hour. Is the sea suction provided with an efficient strainer which can be cleared within the vessel Yes
 Lubricating Oil Pumps, No. and size 1a 050 liters per hour.

Air Compressors, No. 1 No. of stages 1 Diameters 1 Stroke 1 Driven by 1
 Scavenging Air Pumps, No. 1 Diameter 1 Stroke 1 Driven by 1

AIR RECEIVERS:—Is each receiver, which can be isolated, fitted with a safety valve as per Rule Yes

Can the internal surfaces of the receivers be examined Yes What means are provided for cleaning their inner surfaces Yes

Is there a drain arrangement fitted at the lowest part of each receiver Yes

High Pressure Air Receivers, No. 1 Cubic capacity of each 1 Internal diameter 1 thickness 1

Seamless, lap welded or riveted longitudinal joint Material 1 Range of tensile strength 1 Working pressure by Rules 1

Starting Air Receivers, No. 1 Total cubic capacity 75 liters Internal diameter 250 mm. thickness 7 mm.

Seamless, lap welded or riveted longitudinal joint Material 1 Range of tensile strength 4450 h. g. Working pressure by Rules 25 h. g.

ELECTRIC GENERATORS:—Type 1

Pressure of supply 1 volts. Full Load Current 1 Amperes. Direct or Alternating Current 1

If alternating current system, state the periodicity 1 Has the Automatic Governor been tested and found efficient when the whole load is suddenly thrown on and off 1

Generators, are they compounded as per rule 1 is an adjustable regulating resistance fitted in series with each shunt field 1

Are all terminals accessible, clearly marked, and furnished with sockets 1

are they so spaced or shielded that they cannot be accidentally earthed, short circuited, or touched 1 Are the lubricating arrangements of the generators as per Rule 1

If the generators are under 100 kw. full load rating, have the makers supplied certificates of test 1 and do the results comply with the requirements 1

If the generators are 100 kw. or over have they been built and tested under survey 1

PLANS. Are approved plans forwarded herewith for Shafting 29/2/36 Receivers 29/2/36 Separate Tanks 1

SPARE GEAR As per rule.

The foregoing is a correct description,
 N.V. KROMHOUT MOTOREN FABRIEK
 D. Goedkoop Jr.

Manufacturer.



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 Foundation

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Dates of Survey while building { During progress of work in shops - - } March 3 April 4-17; May 9-20; June 8-10-19
 { During erection on board vessel - - - } July 3-9; Aug. 14-21-28.
 Total No. of visits 13.

Dates of Examination of principal parts—Cylinders 4/4/36 Covers 27/5/36 Pistons 17/4/36 Piston rods -
 Connecting rods 20/5/36 Crank and Flywheel shaft 20/5/36 Intermediate shaft
 Crank and Flywheel shafts, Material V.M. Steel. Identification Mark LLOYD'S C.H.L.P. No 2290 H.K. 20-5-36.
 Coupling. Identification Marks LLOYD'S H.P.B. 1965 H.K. 17-4-36.
 Intermediate shafts, Material V.M. Steel.

Is this machinery duplicate of a previous case Yes If so, state name of vessel Anglo Saxon tankers.
 General Remarks (State quality of workmanship, opinions as to class, &c.) This Engine has been built under Special Survey. The scantlings were found in accordance with the approved plans and Secretary's letters.

Hydraulic tests were carried out on the water cooling spaces of cylinder jacket, cover and Silencer with satisfactory results. The material and workmanship found in order, and the Engine when tried under working condition on the test bed gave satisfactory results.

This Engine is in my opinion suitable to be placed on board the Tank vessel for the Anglo Saxon Petroleum Co. Ltd. built by Messrs R. V. & A. Giesbers Schepsvaerren at Arnhem and Yssel.

Im. 2.36.—Transfer.
 (The Surveyors are requested not to write on or below the space for Committee Minute.)

The amount of Fee ... £ f 90.00 When applied for, 19
 Travelling Expenses (if any) £ f 1.50 When received, 25-9-1936

Mr. M. M. M.
 Surveyor to Lloyd's Register of Shipping.

Committee's Minute TUE 16 MAR 1937
 Assigned See Rot 25383