Unit ID

Component

Steam turbine

Lubricating oil 9T

Current sample number

1704448

OELCHECK GmbH · Kerschelweg 28 · 83098 Brannenburg

Example report Analysis scope: Turbine Oil Kit 9 (revision) Manufacturer: Oil brand name: Oil quantity in system:

AEG-Kanis Mobil DTE 846 13000 I

Diagnosis for the current laboratory values

Wear metals are only present in negligible concentrations. Hardly any abrasive or corrosive wear is therefore visible. The cleanliness class of the oil complies with the requirements. The water content is within the normal range. The water separability is slightly improved. The foaming tendency is strongly increased. The trend, however, is steady. The oil is fit for further use, if the increased foaming tendency does not cause operational problems. All the other data detected are within the permissible or expected value range. If no oil change has happened yet, it is possible to continue using the oil under similar operating conditions and under continuation of the usual maintenance schedule. I recommend that you send the next sample at the next service interval or at your regular inspection for trend analysis.

Dipl.-Ing. Andy Böhme (CLS)

Dipiing. Andy Borin	ne (CLS)						
ANALYSIS RESULT	ſS		Current sample			Previous samples	Infrared Spectrum
LAB NUMBER			1704448	1704449	1704450	1704451	
SAMPLE RATING				V	V	\checkmark	100
Date tested			16.05.2023	11.05.2022	18.05.2021	22.05.2020	80 - 70 -
Date of sample taken			08.05.2023	05.05.2022	13.05.2021	16.05.2020	5 00
Date of last oil change			16.10.2016	16.10.2016	16.10.2016	16.10.2016	
Top-up since change		1	200	-	-	-	2 40- 30-
Operating time since ch	ange	а	6,5	5,5	4,5	3,5	20-
Total operating time	-	а	23,5	22,5	21,5	20,5	10 -
Oil changed			no	no	no	-	0 4000 3500 3000 2500 2000 1500 1000 Wave Number cm-1
WEAR							Sample — Reference
Iron	Fe	mg/kg	0	0	0	0	
Chrome	Cr	mg/kg	0	0	0	0	
Tin	Sn	mg/kg	0	1	0	0	RULER Diagram
Aluminum	AI	mg/kg	0	0	0	0	
Nickel	Ni	mg/kg	0	0	0	0	1800 - 🥠 OELCHEO
Copper	Cu	mg/kg	2	1	0	0	1600 -
Lead	Pb	mg/kg	0	0	0	0	1400 - 1200 -
Molybdenum	Мо	mg/kg	0	0	0	0	1000 -
Manganese	Mn	mg/kg	0	0	0	0	008 grifte
PQ index	-		< 25	< 25	< 25	< 25	400
CONTAMINATION							200-
Silicon	Si	mg/kg	1	0	0	0	
Potassium	К	mg/kg	0	0	0	0	Seconds
Sodium	Na	mg/kg	2	0	0	0	- Cample - Postone Cample Tricy Postone Tanty
Lithium	Li	mg/kg	0	0	0	0	
Water K. F.	ppm		< 30	< 30	< 30	< 30	Air-release properties
OIL CONDITION							
Viscosity at 40°C	mm²/s		43.93	43.98	43.89	43.87	850 840
Viscosity at 100°C	mm²/s		7.05	7.09	7.01	7.08	830
Viscosity index	-		120	121	118	121	820
Oxidation	A/cm		1	1	1	1	10 310 - ♀ 800 - ≿ 800 -
IR index	-		99.85	99.95	99.93	99.92	73
Color	Color inc	lex	1.5	1.5	1.5	1.5	780 -
ADDITIVES							770 - 760 -
Calcium	Ca	mg/kg	1	0	0	0	750 1 2 3 4
Magnesium	Mg	mg/kg	0	0	0	0	Time min
Boron	В	mg/kg	0	0	0	0	Sample
Zinc	Zn	mg/kg	1	0	1	0	
Phosphorus	Р	mg/kg	1173	1172	1071	1103	
Barium	Ва	mg/kg	0	0	0	0	
Sulphur	S	mg/kg	19	11	17	18	





page 1 of 4

Sample Rating



normal

Unit ID

Component

Steam turbine

Lubricating oil 9T

Current sample number

1704448





page 2 of 4

Manufacturer: Oil brand name: Oil quantity in system:

AEG-Kanis Mobil DTE 846 13000 I

Example report Analysis scope: Turbine Oil Kit 9 (revision)

ANALYSIS RESULTS		Current sample			Previous samples
LAB NUMBER		1704448	1704449	1704450	1704451
SAMPLE RATING		\checkmark	\checkmark	\checkmark	\checkmark
Date tested		16.05.2023	11.05.2022	18.05.2021	22.05.2020
Date of sample taken		08.05.2023	05.05.2022	13.05.2021	16.05.2020
Date of last oil change		16.10.2016	16.10.2016	16.10.2016	16.10.2016
Top-up since change	1	200	-	-	-
Operating time since char	nge a	6,5	5,5	4,5	3,5
Total operating time	а	23,5	22,5	21,5	20,5
Oil changed		no	no	no	-
ADDITIONAL TESTS					
AN / NN	mgKOH/g	< 0.10	< 0.10	< 0.10	< 0.10
MPC		7.40	3.10	8.10	5.40
Air-release properties	min	3.8	4.6	4.4	4.4
Air release at temperature	°C	50	50	50	50
Water separation (steam)	S	139	162	164	162
Density 15°C	kg/m³	859	859	859	859
Foam test seq. I	ml/ml	590/0	640/0	630/0	560/0
Cleanliness class	ISO 4406	16/14/11	16/14/11	16/14/11	16/15/11
A: >4µm = ISO >4µm	Particles/100ml	42724	32249	52338	43770
B: >6µm = ISO >6µm	Particles/100ml	12224	11567	14460	16075
C: >14µm = ISO >14µm	Particles/100ml	1527	1584	1369	1466
D: >21µm	Particles/100ml	465	444	242	386
E: >38µm	Particles/100ml	43	25	13	0
F: >70µm	Particles/100ml	0	0	0	0
Cleanliness class	SAE AS 4059	6A	6A	7A	6A
Antioxidant 1 - RULER	%	91.8	75.1	92.6	101.3
Antioxidant 2 - RULER	%	67.9	63.9	71.1	71.7



Unit ID

Component

Steam turbine

Lubricating oil 9T

Current sample number

1704448





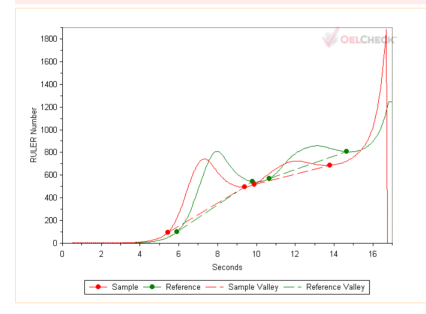
page 3 of 4

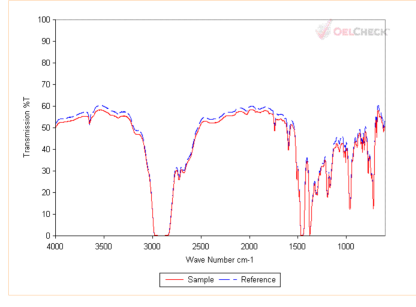
Manufacturer: Oil brand name: Oil quantity in system: AEG-Kanis Mobil DTE 846 13000 I

Example report Analysis scope: Turbine Oil Kit 9 (revision)

Evaluation of the oxidation inhibitors

There is no significant change in comparison to the previous sample. Dipl.-Ing. Andy Böhme (CLS)





ANALYSIS RESULTS		Current sample
LAB NUMBER		1704448
Date tested		16.05.2023
Date of sample taken		08.05.2023
Date of last oil change		16.10.2016
Top-up since change	I	200
Operating time since change	а	6,5
Total operating time	а	23,5
Oil changed		no
Antioxidant/RULER		
Antioxidant 1 - RULER	%	91,8
Antioxidant 2 - RULER	%	67,9
Electrolyte solution		Green
Sample volume	μΙ	400

Antioxidant/FT-IR



Unit ID

Component

Steam turbine

Lubricating oil 9T

Current sample number

1704448





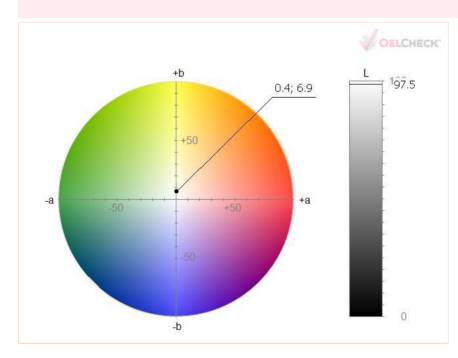
page 4 of 4

Manufacturer: Oil brand name: Oil quantity in system: AEG-Kanis Mobil DTE 846 13000 I

Example report Analysis scope: Turbine Oil Kit 9 (revision)

Diagnosis of the MPC test

The MPC value is within a normal range. There is no risk for the formation of varnish. **Dipl.-Ing. Andy Böhme (CLS)**



ANALYSIS RESULTS		Current sample
LAB NUMBER		1704448
Date tested		16.05.2023
Date of sample taken		08.05.2023
Date of last oil change		16.10.2016
Top-up since change	I	200
Operating time since change	а	6,5
Total operating time	а	23,5
Oil changed		no

MPC t	est
-------	-----

MPC	7,40
Luminance L	97,50
Redness index a	0,40
Yellowness index b	6,90

MPC test membrane



