

Iron

Tin

Acid Number (AN)

Base Number (BN)

mg KOH/g ASTM D2896

8.0

Machine Id

E-4 - RICHLAND CREEK

Biogas Engine Fluic

MAHLER Q8 Mahler G8 SAE 40 (--- GAL)

DIAGNOSIS

Recommendation

Resample at the next service interval to monitor.

Wear

All component wear rates are normal.

Contamination

There is no indication of any contamination in the oil

Fluid Condition

The BN result indicates that there is suitable alkalinity remaining in the oil. The AN level is acceptable for this fluid. The condition of the oil is suitable for further service.

n2022 Sep2022 May2023 Jul2023 Oct2023 Dec2023 Jan2024 Mar2024	

SAMPLE INFORMATION method WC0914263 WC0914268 WC0914244 Sample Number **Client Info** 23 Apr 2024 06 May 2024 Sample Date Client Info 15 Apr 2024 47562 0 Machine Age hrs **Client Info** 47377 Oil Age hrs Client Info 0 5714 0 Oil Changed Client Info Not Changd N/A Not Changd Sample Status NORMAL NORMAL NORMAL CONTAMINATION Fuel >4.0 WC Method <1.0 <1.0 <1.0 Water WC Method >0.1 NEG NEG NEG Glycol WC Method NEG NEG NEG WEAR METALS >45 6 6 6 ppm ASTM D5185m Chromium ASTM D5185m >2 <1 ppm <1 <1 0 0 Nickel ASTM D5185m >2 ppm <1 Titanium ppm ASTM D5185m 0 <1 0 Silver ASTM D5185m >5 0 0 0 ppm Aluminum 4 4 4 ppm ASTM D5185m >10 Lead ASTM D5185m >5 <1 <1 ppm <1 ASTM D5185m >14 4 4 6 Copper ppm 7 6 8 ppm ASTM D5185m >13 Vanadium ppm ASTM D5185m 0 0 0 Cadmium 0 0 0 ASTM D5185m ppm Boron mag ASTM D5185m 1 <1 2 Barium ASTM D5185m <1 0 0 ppm 2 Molybdenum ASTM D5185m 2 2 ppm 2 ASTM D5185m <1 Manganese ppm <1 ppm Magnesium ASTM D5185m 12 14 17 Calcium ppm ASTM D5185m 2438 2548 2598 Phosphorus ppm ASTM D5185m 412 442 470 507 570 Zinc ppm ASTM D5185m 490 Sulfur ASTM D5185m 2613 2881 3266 ppm Silicon ASTM D5185m >200 49 46 49 ppm Sodium ASTM D5185m 3 3 3 ppm Potassium ASTM D5185m >20 <1 0 2 ppm INFRA-RED 0.1 0 % 0.1 Soot % *ASTM D7844 Nitration Abs/cm *ASTM D7624 >20 8.2 7.9 8.2 19.6 Sulfation *ASTM D7415 >30 19.3 19.9 Abs/.1mm FLUID DEGRADATION *ASTM D7414 >25 17.0 16.2 Oxidation Abs/.1mm 17.2 mg KOH/g ASTM D8045 1.75

Report Id: CUBBUF [WUSCAR] 06175698 (Generated: 05/16/2024 15:07:54) Rev: 1

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1.47

6.21

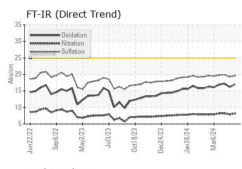
1.74

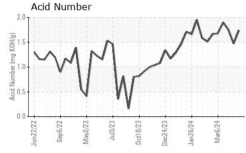
5.85

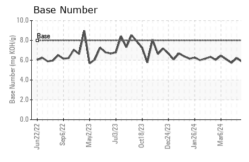
5.73

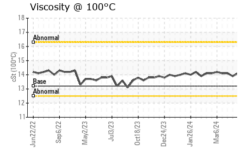


OIL ANALYSIS REPORT









	VISUAL	metho	od limit/base	current	history1	history2
	White Metal	scalar *Visual	NONE	NONE	NONE	NONE
	Yellow Metal	scalar *Visual	NONE	NONE	NONE	NONE
	Precipitate	scalar *Visual	NONE	NONE	NONE	NONE
~~~	Silt	scalar *Visual	NONE	NONE	NONE	NONE
	Debris	scalar *Visual	NONE	NONE	NONE	NONE
**************************************	Sand/Dirt	scalar *Visual	NONE	NONE	NONE	NONE
Jan 26/24 Mar6/24	Appearance	scalar *Visual	NORML	NORML	NORML	NORML
Janá Ma	Odor	scalar *Visual	NORML	NORML	NORML	NORML
	Emulsified Water	scalar *Visual	>0.1	NEG	NEG	NEG
$\Lambda \wedge$ .	Free Water	scalar *Visual		NEG	NEG	NEG
201	FLUID PROPERT			current	history1	history2
	Visc @ 100°C	cSt ASTM D	445 13.2	14.1	13.9	14.1
	GRAPHS			Load (nnm)		
	Iron (ppm)		1	Lead (ppm)		
Jan26/24 Mar6/24	80 - Severe			8		
Jan Mi	Abnormal		bhu chuir ch	Abnormal		
	40 100000000000000000000000000000000000			4		
	20					m
		0ct18/23 - Dec24/23 - Jan26/24 -	Mar6/24		Jul3/23 - Jul3/23 -	an 26/24 - Mar6/24 -
~~~~	Jun22/22 Sep6/22 May2/23	0ct18/23 Dec24/23 Jan26/24	Mar	Jun22/22 Sep6/22 May2/23	Jul3/23 Oct18/23 Dec24/23	Jan 26,24 Mar6,24
	Aluminum (ppm)			Chromium (p	pm)	
	20 Severe		and a second	Severe	n postant p	
	15				a de la contra de la	
24	E 10 - Abnormal		ud d	Abnormal		
Jan 26/24 Mar6/24	5			1		
		\sim	×	\sim	$\sim \sim$	~~~~
	Jun22/22 Sep6/22 May2/23	0ct18/23 Dec24/23 Jan26/24	Mar6/24	Jun22/22 Sep6/22 May2/23	Jul3/23 0ct18/23 Dec24/23	Jan26/24 Mar6/24
	⊰ ∞ ≥ ′ Copper (ppm)	De Oc	2	⊰ ∞ ≥ Silicon (ppm)	De oc	N N
	³⁰ Severe		40			
	25 -		30	0 - Severe		
	20 - E 15 - Abnormal		톱20	Abnormal		
	10		10			
Jan 26/24	5	m	~~~		min	
Jan 26/24 Mar6/24	nn22/22	8/23 + 4/23 + 6/24 +		un22/22	Jul3/23 - ct18/23 -	6/24
	Jun22/22 Sep6/22 May2/23 Jul3/23	0ct18/23 Dec24/23 Jan26/24	Mar6/24	Jun22/22 Sep6/22 May2/23	Jul3/23 0ct18/23 Dec24/23	Jan 26/24 Mar6/24
	Viscosity @ 100°C			Base Number		
	Abnormal			Base		1000000000
			8.8 .6.1 Base Number (mg KOH(d) Base Number (MM	~
	Base Abinomal	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<u>ن</u> 6.1 اعتاد المحمد ا	10.010.0000.000		~
	Base Bibnormal		W 22	 The other provides 		
	10		³ 2 2.1 80 0.1	0		
	Jun22/22 - Sep6/22 - May2/23 - Jul3/23 -	0ct18/23 - Dec24/23 - Jan26/24 -	Mar6/24	Jun22/22 - Sep6/22 - May2/23 -	Jul3/23 . Oct18/23 . Dec24/23 .	Jan26/24 . Mar6/24 .
	Juni Sei Ju	Oct Decá Jan2	Ma	Jun. Sey Ma	Ju Octi	Jani
Laboratory Sample No. Lab Number Unique Number Test Package		1 Madison Ave., (Received Tested Diagnosed	Cary, NC 27513 : 10 May 2024 : 13 May 2024 : 13 May 2024 - Se	Ę	RICT ENERGY - MAS GEO 5691 S RICHLAN Contact: B	



Test Package : MOB 2 To discuss this sample report, contact Customer Service at 1-800-237-1369. * - Denotes test methods that are outside of the ISO 17025 scope of accreditation.

Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012)

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Page 2 of 2

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Contact: RYAN INGALLS

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