

## **OIL ANALYSIS REPORT**

Sample Rating Trend



DIAGNOSIS

Contamination

Fluid Condition

suitable for further service.

de-coke)

Wear

Recommendation

No corrective action is recommended at this time.

Resample at the next service interval to monitor. (

All component wear rates are normal.

Elemental level of silicon (Si) above normal.

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

Customer Sample Comment: 600 hour service post

Machine Id Brent Run CAT 4 BRRM04BE Component

**Biogas Engine** 

CHEVRON HDAX 9500 GAS ENGINE OIL 40 (--- GAL)

Sample Number

Sample Date

Machine Age

Oil Changed

Sample Status

Oil Age

Fuel

Water

Glycol

Iron

Nickel

Silver

Lead

Tin

Copper

Titanium

Aluminum

Vanadium

Cadmium

Boron

Barium

Molybdenum

Manganese

Magnesium

Phosphorus

CONTAMINANTS

ppm

ppm

ppm

ppm

ppm

%

Abs/cm

Abs/.1mm

Abs/.1mm

mg KOH/g

ASTM D5185m

ASTM D5185m

method

ASTM D5185m

ASTM D5185m

ASTM D5185m

method

\*ASTM D7844

\*ASTM D7624

\*ASTM D7415

method

\*ASTM D7414

ASTM D2896

mg KOH/g ASTM D8045

Calcium

Zinc

Sulfur

Silicon

Sodium

Soot % Nitration

Sulfation

Oxidation

Acid Number (AN)

Base Number (BN)

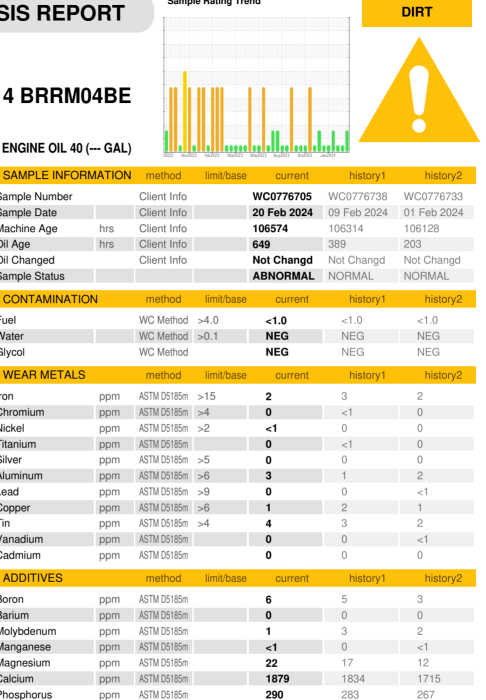
Potassium

**INFRA-RED** 

**FLUID DEGRADATION** 

**ADDITIVES** 

Chromium



335

2298

99

9

3

0

5.9

18.7

11.3

0.896

3.87

history2

history2

history2

357

2464

161

4

3

0.1

6.4

21.4

14.9

1.28

3.44

history1

history1

history1

365

2613

182

5

1

0.1

6.8

23.6

18.0

1.85

3.21

current

current

current

limit/base

limit/base

limit/base

>181

>20

>20

>30

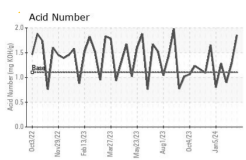
>25

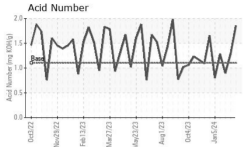
1.1

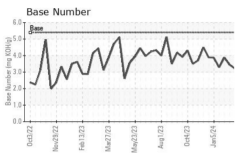
5.4

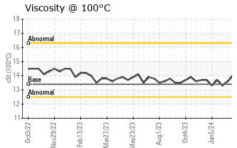


## **OIL ANALYSIS REPORT**









VISUAL		method	limit/base	current	history1	histor
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
Appearance	scalar	*Visual	NORML	NORML	NORML	NORM
Odor	scalar	*Visual	NORML	NORML	NORML	NORM
Emulsified Water	scalar	*Visual	>0.1	NEG	NEG	NEG
Free Water	scalar	*Visual		NEG	NEG	NEG
FLUID PROPERT	IES	method	limit/base	current	history1	histor
Visc @ 100°C	cSt	ASTM D445	5 13.4	14.0	13.6	13.3
GRAPHS						
Iron (ppm)				Lead (ppm)		
20 Severe			1111	Severe		
Ab	11111			0 - Abnormal	untre de la companya.	
15			L L L L L L L L L L L L L L L L L L L			
5 ~ 1				5		
	~~	$\sim \sim$	$\sim$		man	~~~
0ct3/22 Nov29/22 Feb13/23 Mar27/23	May23/23	Aug 1/23 0ct4/23	Jan5/24	0ct3/22 Vov29/22 Feb13/23	Mar27/23 May23/23 Aug1/23	0ct4/23 Jan5/24
0c Novi Feb i Marž	May	Au	Lai	Oc Novi Febi	Mar. Mayi Aug	Jar
Aluminum (ppm)				Chromium (p	pm)	
12 Severe				5 Severe		
8				4 Abnormal		
E 6- Abnormal			- Wad	3		
	NI	MA.		2		
	NV	VM		1	~~~~~	
0ct3/22 - Nov29/22 - Feb13/23 -	May23/23 .	Aug1/23 . 0ct4/23 .	Jan5/24 -	0ct3/22 - Nov29/22 - Feb 13/23	Mar27/23 - May23/23 - Aug1/23	Oct4/23 . Jan5/24 -
0c Noví Feb1 Mar2	Mayi	Aur	Jai	Oc Noví	Marz Mayî Aug	Jan
Copper (ppm)				Silicon (ppm)		
20 Severe			30	1 A A		
15-			20	SAM A A	A - 1	
툡 10-			E 15		VVVV	WW
Abnormal			10	00	Y	
m	2-		~~~ ·	0		
0ct3/22 + 0v29/22 + 0v29/23 + 0v29/2	3/23	Aug1/23	Jan 5/24		Aar27/23 - Aay23/23 - Aug1/23 -	Oct4/23 -
0ct3/22 Nov29/22 Feb 13/23 Mar27/23	May23/23	Aug	Jan	0ct3/22 Nov29/22 Feb13/23	Mar27/23 May23/23 Aug1/23	0ct Janl
Viscosity @ 100°C				Base Number		
Ahnomal			() () () ()	Base		
G <sup>16</sup>			(D/HOX DW) admin admin Admin admin admi	Λ	mm	MA
÷	~~		E la 3	0- /\~V	VV	
214 Base			Imn 2	0 V		
Base Abnormal			0. 1	.0+!!		
12			Bas	0		
12	(23	/23	- 0	.0	/23	/23 -
12	May23/23	Aug1/23	Jan5/24 + Bas	0ct3/22	Mar27/23 -	0ct4/23 - Jan5/24 -
0ct3/22 01 Nov29/22	May23/23		Jan5/24 +	.0	~ 2	
22/62/04 22/62/04 : WearCheck USA - 501	1 Madiso	on Ave., Car	y, NC 27513	0ct3/22 Nov29/22 + Feb 13/23 -	EDL NA Rec	ips-Brent
22/67-0 22/67-0 : WearCheck USA - 501 : WC0776705	1 Madiso Rece	on Ave., Car ived : 2	y, NC 27513 3 Feb 2024	0ct3/22 Nov29/22 + Feb 13/23 -	~ 2	<b>ips-Brent</b> 383 Vienna I
<sup>12</sup> <sup>10</sup> <sup>10</sup> <sup>10</sup> <sup>10</sup> <sup>10</sup> <sup>10</sup> <sup>10</sup> <sup>10</sup>	1 Madiso Rece Teste	on Ave., Car ived : 2 ed : 2	y, NC 27513	Brent Ru	EDL NA Reci In Power Station, 83	ips-Brent
22/67-0 22/67-0 : WearCheck USA - 501 : WC0776705	1 Madiso Rece Teste	on Ave., Car ived : 2 ed : 2	y, NC 27513 3 Feb 2024 6 Feb 2024	Brent Ru	EDL NA Reci In Power Station, 8: U	<b>ips-Brent</b> 383 Vienna Montros

To discuss this sample re \* - 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)

Certificate L2367

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