

OIL ANALYSIS REPORT

Sample Rating Trend





Grand Blanc CAT 5 GBLM05BE

Biogas Engine

CHEVRON HDAX 6500 LFG GAS ENGINE OIL (--- GAL)

Sample Number Client Info WC0825035 WC0824963 WC084963 WC084963	GAS ENGINE OIL ((GAL)	12022 Sep20	22 Nov2022 Jan2023	Feb2023 Mar2023 May2023	Jui2023	
Sample Date Client Info 25 Aug 2023 07 Aug 2023 02 Aug 2023 Machine Age hrs Client Info 54586 54252 54135 Oil Age hrs Client Info 300 923 803 Oil Changed Client Info Not Changd SEVERE SEVERE SEVERE CONTAMINATION method Imit/base current history1 history2 Fuel WC Method >4.0 <1.0 <1.0 <1.0 <1.0 Glycol WC Method >4.0 <1.0 <1.0 <1.0 <1.0 Glycol WC Method >5 5 14 12 Chromium ppm ASTM 05185m >2 <1 <1 0 <1 Nickel ppm ASTM 05185m >2 <1 <1 0 <1 Nickel ppm ASTM 05185m >9 2 88 8 Copper ppm ASTM 05185m 0 <1 4 4<	SAMPLE INFORI	MATION	method	limit/base	current	history1	history2
Machine Age hrs Client Info 54586 54252 54135 Oil Age hrs Client Info 300 923 803 Oil Changed Client Info Not Changd N/A Not Changd Sample Status Imit/base current history1 history2 Fuel WC Method >4.0 <1.0	Sample Number		Client Info		WC0825035	WC0824963	WC0824955
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Oil Changed Sample Status Client Info Not Changd NORMAL N/A Not Changd SEVERE CONTAMINATION method imit/base current history1 history2 Fuel WC Method >4.0 <1.0	Machine Age	hrs	Client Info		54586	54252	54135
Sample Status NORMAL SEVERE SEVERE CONTAMINATION method imit/base current history1 history2 Fuel WC Method >4.0 <1.0	Oil Age	hrs	Client Info		300	923	803
CONTAMINATION method limit/base current history1 history2 Fuel WC Method >4.0 <1.0	Oil Changed		Client Info		Not Changd	N/A	Not Changd
Fuel WC Method >4.0 <1.0 <1.0 <1.0 <1.0 Glycol WC Method NEG NEG NEG NEG WEAR METALS method limit/base current history1 history2 Iron ppm ASTM D5185m >15 5 14 12 Chromium ppm ASTM D5185m >2 <1 <1 0 Nickel ppm ASTM D5185m >5 0 0 0 Aluminum ppm ASTM D5185m >6 4 3 3 Lead ppm ASTM D5185m >9 2 8 8 Copper ppm ASTM D5185m >14 2 2 2 Tin ppm ASTM D5185m >4 <1 4 4 Vanadium ppm ASTM D5185m 0 0 0 0 Cadmium ppm ASTM D5185m 21 1< 1	Sample Status				NORMAL	SEVERE	SEVERE
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Titanium ppm ASTM D5185m <1 0 <1 Silver ppm ASTM D5185m<>5 0 0 0 Aluminum ppm ASTM D5185m<>6 4 3 3 Lead ppm ASTM D5185m<>6 4 3 3 Lead ppm ASTM D5185m<>9 2 8 8 Copper ppm ASTM D5185m<>14 2 2 2 Tin ppm ASTM D5185m<>4 <1	Chromium	ppm	ASTM D5185m	>4	0	<1	<1
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Sulfation Abs/.1mm *ASTM D7415 >30 16.5 29.1 28.3 FLUID DEGRADATION method limit/base current history1 history2 Oxidation Abs/.1mm *ASTM D7414 >25 8.5 19.0 18.4 Acid Number (AN) mg KOH/g ASTM D8045 1.2 0.91 A 3.02 2.90							
FLUID DEGRADATION method limit/base current history1 history2 Oxidation Abs/.1mm *ASTM D7414 >25 8.5 19.0 18.4 Acid Number (AN) mg KOH/g ASTM D8045 1.2 0.91 ▲ 3.02 ▲ 2.90							
Oxidation Abs/.1mm *ASTM D7414 >25 8.5 19.0 18.4 Acid Number (AN) mg KOH/g ASTM D8045 1.2 0.91 A 3.02 2.90			*ASTM D7415		16.5	29.1	28.3
Acid Number (AN) mg KOH/g ASTM D8045 1.2 0.91 ▲ 3.02 ▲ 2.90		ATION	method	limit/base		history1	history2
		Abs/.1mm	*ASTM D7414	>25	8.5	19.0	18.4
Base Number (BN) mg KOH/g ASTM D2896 4.5 5.61 ▲ 2.58 ▲ 1.66	Acid Number (AN)	mg KOH/g	ASTM D8045	1.2	0.91	▲ 3.02	2 .90
	Base Number (BN)	mg KOH/g	ASTM D2896	4.5	5.61	2 .58	1.66

Resample at the next service interval to monitor. (Customer Sample Comment: 300hr oil sample. After service sample)

Wear

All component wear rates are normal.

Contamination

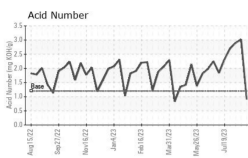
There is no indication of any contamination in the oil.

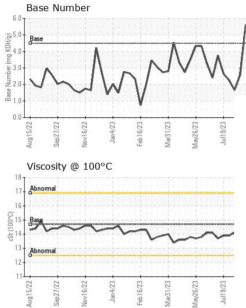
Fluid Condition

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.



OIL ANALYSIS REPORT





	VISUAL		method	limit/base	current	history1	history2
1	White Metal	scalar	*Visual	NONE	NONE	NONE	NONE
./1	Yellow Metal	scalar	*Visual	NONE	NONE	NONE	NONE
$\sqrt{\sqrt{1}}$	Precipitate	scalar	*Visual	NONE	NONE	NONE	NONE
V	Silt	scalar	*Visual	NONE	NONE	NONE	NONE
	Debris	scalar	*Visual	NONE	NONE	NONE	NONE
	Sand/Dirt	scalar	*Visual	NONE	NONE	NONE	NONE
Jul19/23	Appearance	scalar	*Visual	NORML	NORML	NORML	NORML
Jul	Odor	scalar	*Visual	NORML	NORML	NORML	NORML
	Emulsified Water	scalar	*Visual	>0.1	NEG	NEG	NEG
	Free Water	scalar	*Visual		NEG	NEG	NEG
	FLUID PROPERT	IES	method	limit/base	current	history1	history2
Λ	Visc @ 100°C	cSt	ASTM D445	14.7	13.1	14.2	14.1
V	GRAPHS						
	Iron (ppm)			10	Lead (ppm)		
2 23	Severe			15	Severe		
May26/23 Jul19/23	20 - Abnormal			10	Abnormal		
	15 - Abnormal			A da			110
	5-000	M	1-1	5		~ A	NW
		r h	V~ V	0		m	/
	Aug15/22 - Sep27/22 - Nov16/22 - Jan4/23 -	Feb16/23 -	Mar31/23 - May26/23 -	2	Aug15/22 - Sep27/22 - Nov16/22 -	Jan 4/23 - Feb 16/23 - Mar3 1/23 -	May26/23 - Jul19/23 -
	Augi Sepî Nov1 Jan	Feb1	Marî May2	5	Aug1 Sep2 Nov1	Jar Feb1 Mar3	Mayî Jull
~	Aluminum (ppm)				Chromium (pp	om)	
	12 10			6	Severe		
	8			4	Abnormal		
Juli 9/23				필3			
Juli 9/23	4 ~~ ~			2			
2			m	1		~	
	ug15/22 ep27/22 Jan4/23	6/23	1/23 5/23	U	5/22	4/23 5/23	6/23
	Aug15/22 Sep27/22 Nov16/22 Jan4/23	Feb16/23	Mar31/23 May26/23	5	Aug 15/22 Sep 27/22 Nov 16/22	Jan4/23 Feb16/23 Mar31/23	May26/23 Jul19/23
	Copper (ppm)	1212			Silicon (ppm)		£
	²⁰			250	Tabbabbbbbbbbbb	11111111111111111	
	15 - Abnormal			200	- Abgormat	AA	- A P
E	10			틆 ¹⁵⁰ 100	1/1/1	IVIA	NI
10	den den den de					VV	VV
	5			50			
				0	22	23	23
	Aug 15/22 Sep 27/22 Nov 16/22 Jan 4/23	Feb 16/23	Mar31/23 May26/23	2	Aug15/22 Sep27/22 Nov16/22	Jan4/23 Feb16/23 Mar31/23	May26/23 Jul19/23
	₹ ø ≥ Viscosity @ 100°C		2 2 7	,		Υ E	N L
	18		17000000000000	6.0	Base Number		00005088888890
	Abnormal			(B/HO) 5.0	Base		a province of province of province of
0.0	Base			¥ 84.0		/	Λ
6SF (100°C)	Abnormal		~~~	(D)HOX DW HOX DW 100 HOX DW 100 H	In 1	LAN	V V
2	12-			₹ 2.0 % 1.0		~ V	V
			· · · · ·	0.0		3	
	Aug15/22 Sep27/22 Nov16/22 Jan4/23	Feb 16/23	Mar31/23 May26/23	5 J D	Aug15/22 Sep27/22 Nov16/22	Jan4/23 Feb16/23 Mar31/23	May26/23 Jul19/23
	Aug Sep Nov	Feb	May May	5	Sep	Ja Feb Mar	May
	: WearCheck USA - 5		con Avo C-	NO OZE10	5		Grand Bl-
	: wearGneck USA - 5					EDL NA Recipe c Powerstation, 2361 W	
		Ronaivo	d • 20	עיניוע הווא			war virduu Diduc Bi
ple No.	: WC0825035	Receive Diagnos		Aug 2023 Sep 2023			
ple No. Number	: WC0825035 F : 05939118	Receive Diagnos Diagnos	ed :01	Aug 2023 Sep 2023 an Felton			Grand Blanc, I US 4843
ole No. Number e Number Package	: WC0825035 F : 05939118 C : 10629730 C : MOB 2	Diagnos Diagnos	ed : 01 s tician : Sea	Sep 2023 an Felton		G Contact: To	arand Blanc, I US 4843 Dony Saint Mar
mple report, c	: WC0825035 F : 05939118 F : 10629730 F	Diagnos Diagnos ice at 1-8	ed : 01 \$ tician : Sea 800-237-136§	Sep 2023 an Felton 9.		G	arand Blanc, US 484 Ony Saint Ma

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