

OIL ANALYSIS REPORT

Grand Blanc CAT 2 GBLM02BE

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

SAMPLE INFORMATION method

Sample Rating Trend



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DIAGNOSIS

Recommendation

Resample at the next service interval to monitor. (Customer Sample Comment: 400hr Oil Sample)

Machine Id

Component Biogas Engine

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.

SAMPLE INFURI		method	iimii/base	current	riistory i	nistory2
Sample Number		Client Info		WC0825005	WC0824958	WC0825018
Sample Date		Client Info		14 Aug 2023	04 Aug 2023	25 Jul 2023
Machine Age	hrs	Client Info		6780	6536	6298
Oil Age	hrs	Client Info		433	193	0
Oil Changed		Client Info		Not Changd	Changed	N/A
Sample Status				NORMAL	NORMAL	NORMAL
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CONTAMINATIO	N	method	limit/base	current	history1	history2
Fuel		WC Method	>4.0	<1.0	<1.0	<1.0
Glycol		WC Method		NEG	NEG	NEG
WEAR METALS		method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>15	2	1	3
Chromium	ppm	ASTM D5185m	>4	0	0	<1
Nickel	ppm	ASTM D5185m	>2	0	0	0
Titanium	ppm	ASTM D5185m		0	0	<1
Silver	ppm	ASTM D5185m	>5	0	0	0
Aluminum	ppm	ASTM D5185m	>6	1	2	1
Lead	ppm	ASTM D5185m	>9	<1	<1	<1
Copper	ppm	ASTM D5185m	>14	13	8	22
Tin	ppm	ASTM D5185m	>4	1	1	2
Vanadium	ppm	ASTM D5185m		<1	<1	<1
Cadmium	ppm	ASTM D5185m		0	0	0
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m		<1	<1	1
Barium	ppm	ASTM D5185m		0	0	0
Molybdenum	ppm	ASTM D5185m		4	4	4
Manganese	ppm	ASTM D5185m		<1	<1	<1
Magnesium	ppm	ASTM D5185m		15	15	16
Calcium	ppm	ASTM D5185m		1917	1945	2157
Phosphorus	ppm	ASTM D5185m		277	281	311
Zinc	ppm	ASTM D5185m		340	333	377
Sulfur	ppm	ASTM D5185m		3418	2990	3979
CONTAMINANTS	;	method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>181	95	64	151
Sodium	ppm	ASTM D5185m		2	1	2
Potassium	ppm	ASTM D5185m	>20	<1	0	0
INFRA-RED		method	limit/base	current	history1	history2
Soot %	%	*ASTM D7844		0.1	0	0.1
Nitration	Abs/cm	*ASTM D7624	>20	5.6	5.4	6.1
Sulfation	Abs/.1mm	*ASTM D7415	>30	20.0	18.2	21.9
FLUID DEGRADA	ATION	method	limit/base	current	history1	history2
Oxidation	Abs/.1mm	*ASTM D7414	>25	12.0	10.0	14.4
Acid Number (AN)	mg KOH/g	ASTM D8045	1.2	1.44	1.11	1.79
Base Number (BN)	mg KOH/g	ASTM D2896	4.5	4.35	4.64	3.49
(214)					••••	



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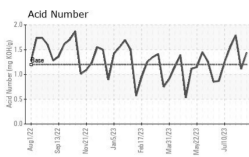
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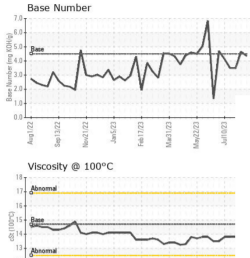
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Sep13/22

Nov21/22

OIL ANALYSIS REPORT





	VISUAL		method				history2
۸	White Metal	scalar	*Visual	NONE	NONE	NONE	NONE
1111/1	Yellow Metal	scalar	*Visual	NONE	NONE	NONE	NONE
1/1/1/14	Precipitate	scalar	*Visual	NONE	NONE	NONE	NONE
VVVV	Silt	scalar	*Visual	NONE	NONE	NONE	NONE
	Debris	scalar	*Visual	NONE	NONE	NONE	NONE
	Sand/Dirt	scalar	*Visual	NONE	NONE	NONE	NONE
Feb17/23 Mar31/23 May22/23 Jul10/23	Appearance	scalar	*Visual	NORML	NORML	NORML	NORML
Feb1 Marô Jull	Odor	scalar	*Visual	NORML	NORML	NORML	NORML
	Emulsified Water	scalar	*Visual	>0.1	NEG	NEG	NEG
	Free Water	scalar	*Visual		NEG	NEG	NEG
Λ	FLUID PROPERT	IES	method	limit/base	current	history1	history2
ANTYIN	Visc @ 100°C	cSt	ASTM D445	14.7	13.5	13.4	13.8
JVN V	GRAPHS						
	Iron (ppm)				Lead (ppm)		
	25 Severe			1	Severe		
Feb17/23 Mar31/23 May22/23 Jul10/23	Abnormal			1	Abnormal		
Hei Ma Ju		٨		шdd			
	5 1000000000000000000000000000000000000	A			5		
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	Aug 1/22 Sep 13/22 Nov21/22	Feb17/23	Mar31/23 Aay22/23	2		Jan5/23 - Feb17/23 - Mar31/23 -	Jul10/23
	Aug Sep1 Nov2 Jan ¹	Feb1	Mar31/23 May22/23	3	Aug1/22 Sep13/22 Nov21/22	Jan Feb 1 Mar3	May22/23 Jul10/23
	Aluminum (ppm)				Chromium (pp	om)	
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	10				Abnormal		
23	E 6 Abnormal			ud.	3		
Feb17/23 Mar31/23 May22/23 Jul10/23	4	٨			2		
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	Aug1/22 Sep13/22 Nov21/22 Jan5/23	Feb17/23	Mar31/23 May22/23		Aug1/22 Sep13/22 Nov21/22	Jan5/23 Feb17/23 Mar31/23	May22/23 Jul10/23
	Copper (ppm)				Silicon (ppm)		_
	30 T 12222 C 12222			25	Tabaaaaaaaaaaaaa Ta	1177777777777	100000000000000000
	25		. A/	20	0		
	15 Severe	1	AIV	1AAI	1 AM	101	
		111	11	15 m	· V	VVV	VVV
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	Aug1/22 Sep13/22 Nov21/22 Jan5/23	Feb17/23 -	Mar31/23 May22/23	5	Aug1/22 Sep13/22 Nov21/22	Jan5/23 Feb17/23 Mar31/23	May22/23 Jul10/23
	Viscosity @ 100°C		2 2		Base Number	H N	2
	18-		172220000000000		1		20005000000000000
Ξ.	Abnormal			(B)(HO) (B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(D-		٨
	Base			BE L	Base		ANT
	16 + Base 14 + Abnormal	-	\sim	- Inthe	N	m	. 10
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	Aug1/22 - Sep13/22 - Nov21/22 - Jan5/23 -	Feb17/23	Mar31/23 May22/23		Aug1/22 Sep13/22 Nov21/22	Jan5/23 Feb17/23 Mar31/23	May22/23 Jul10/23
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Labovatow.	: WearCheck USA - 5					EDL NA Recip	
Laboratory	: WC0825005	Receive		Aug 2023	Grand Blan	Powerstation, 2361 W	
Sample No.	. 05000074	Jagnoc	ea :17/	Aug 2023		G	arand Blanc, N
Sample No. Lab Number		Diagnos					
Sample No. Lab Number Unique Number	: 10606218	Diagnos		an Felton			US 4843
Sample No. Lab Number	: 10606218 [: MOB 2	Diagnos	tician : Sea	an Felton	to		US 4843 ony Saint Mari