

OIL ANALYSIS REPORT

Sample Rating Trend

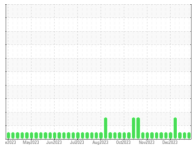
NORMAL



HANM02BE (S/N 3RC00182) Component

Biogas Engine

CHEVRON HDAX LFG SAE 40 (--- GAL)





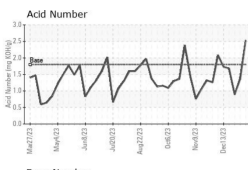
	`	·	#2023 May20	123 Jun2023 Jul2023	Aug2023 Oct2023 Nov2023	Dec2023	
DIAGNOSIS	SAMPLE INFORI	MATION	method	limit/base	current	history1	history2
Recommendation	Sample Number		Client Info		WC0851240	WC0851237	WC0851233
Resample at the next service interval to monitor.	Sample Date		Client Info		12 Jan 2024	05 Jan 2024	28 Dec 2023
Wear	Machine Age	hrs	Client Info		70602	70439	70242
All component wear rates are normal.	Oil Age	hrs	Client Info		572	409	212
Contamination	Oil Changed		Client Info		Not Changd	Not Changd	Not Changd
There is no indication of any contamination in the	Sample Status				NORMAL	NORMAL	NORMAL
pil.	CONTAMINATIO	N	method	limit/base	current	history1	history2
luid Condition	Fuel	1	WC Method		<1.0	<1.0	<1.0
he BN result indicates that there is suitable			WC Method		<1.0 NEG	<1.0 NEG	<1.0 NEG
kalinity remaining in the oil. The AN level is	Water			>0.1			
cceptable for this fluid. The condition of the oil is itable for further service.	Glycol		WC Method		NEG	NEG	NEG
	WEAR METALS		method	limit/base	current	history1	history2
	Iron	ppm	ASTM D5185m	>15	0	1	0
	Chromium	ppm	ASTM D5185m	>4	0	0	0
	Nickel	ppm	ASTM D5185m	>2	0	0	0
	Titanium	ppm	ASTM D5185m		<1	0	<1
	Silver	ppm	ASTM D5185m	>5	0	0	0
	Aluminum	ppm	ASTM D5185m	>6	2	2	2
	Lead	ppm	ASTM D5185m	>9	0	0	<1
	Copper	ppm	ASTM D5185m	>14	1	<1	1
	Tin	ppm	ASTM D5185m	>4	3	3	3
	Vanadium	ppm	ASTM D5185m		0	0	0
	Cadmium	ppm	ASTM D5185m		0	0	0
	ADDITIVES		method	limit/base	current	history1	history2
	Boron	ppm	ASTM D5185m		0	5	6
	Barium	ppm	ASTM D5185m		0	0	0
	Molybdenum	ppm	ASTM D5185m		3	3	2
	Manganese	ppm	ASTM D5185m		<1	0	<1
	Magnesium	ppm	ASTM D5185m		29	31	37
	Calcium	ppm	ASTM D5185m		1941	1813	1779
	Phosphorus	ppm	ASTM D5185m	270	312	315	301
	Zinc	ppm	ASTM D5185m		398	379	368
	Sulfur	ppm	ASTM D5185m	010	2101	2066	1989
	CONTAMINANTS	S	method	limit/base	current	historv1	history2
	Silicon	ppm	ASTM D5185m	>181	116	97	74
	Sodium	ppm	ASTM D5185m	2101	0	0	2
	Potassium	ppm	ASTM D5185m	>20	0	0	0
	INFRA-RED		method	limit/base	current	history1	history2
		0/		minubase		· · · · · · · · · · · · · · · · · · ·	
	Soot %	%	*ASTM D7844	. 00	0.1	0	0
	Nitration	Abs/cm	*ASTM D7624		7.2	7.0	6.5
	Sulfation	Abs/.1mm	*ASTM D7415		20.2	19.7	17.8
	FLUID DEGRAD	ATION	method	limit/base	current	history1	history2
	Oxidation	Abs/.1mm	*ASTM D7414	>25	15.9	14.6	12.2
	Acid Number (AN)	mg KOH/g	ASTM D8045	1.8	2.53	1.36	0.89
	Base Number (BN)	mg KOH/g	ASTM D2896	6.0	4.69	3.99	4.84

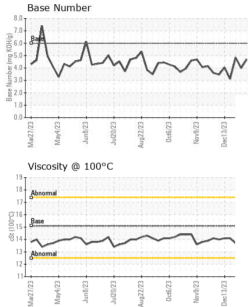
Fluid Condition

Submitted By: TIM CUSICK



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		VISUAL		method	limit/base	current	history1	history2
		White Metal	scalar	*Visual	NONE	NONE	NONE	NONE
	A NI	Yellow Metal	scalar	*Visual	NONE	NONE	NONE	NONE
71	11 151	Precipitate	scalar	*Visual	NONE	NONE	NONE	NONE
\sim	-V~V	Silt	scalar	*Visual	NONE	NONE	NONE	NONE
	Y	Debris	scalar	*Visual	NONE	NONE	NONE	NONE
111111	and second on a	Sand/Dirt	scalar	*Visual	NONE	NONE	NONE	NONE
Aug22/23 Oct6/23	Nov9/23 Dec13/23	Appearance	scalar	*Visual	NORML	NORML	NORML	NORML
Aug	No	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
An	MIN	Visc @ 100°C	cSt	ASTM D445	15.1	13.9	13.8	13.7
	~ ~~	GRAPHS						
		Iron (ppm)				Lead (ppm)		
		25 Severe			15	Severe		
Aug22/23 0ct6/23	Nov9/23 Dec13/23	20 - Abnormal			10) - Abnormal		
Au	De				Шdd	•		
		5.2000000000000000000000000000000000000			5	5 -		
			~	~			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Man
		Mar27/23 May4/23 Jun8/23 Jul20/23	Aug22/23	Oct6/23 Nov9/23		Mar27/23 May4/23 Jun8/23	Jul20/23 Aug22/23 Oct6/23	Nov9/23 Dec13/23
		Mar2 Jun Jul2	Aug2	Nov Oct	2	Mar2 May Jun	Jul2 Aug2	Nov Dec1
	\sim	Aluminum (ppm)				Chromium (p	pm)	
		12 10			6	Severe		
		8			4	Abnormal		
23	23	E 6- Abnormal			Ed 3	· · · · · · · · · · · · · · · · · · ·		
Aug22/23 Oct6/23	Nov9/23 Dec13/23	4			2	2		
A		2 Jun	V/V	m	\sim		· ~ · ·	<u></u>
		Mar27/23 May4/23 Jun8/23	2/23 -	Oct6/23		Mar27/23 May4/23 Jun8/23	Jul20/23 Jug22/23	Nov9/23
		Mar27/23 May4/23 Jun8/23 Jul20/23	Aug22/23	0ct6/23 Nov9/23	3	Mar27/23 May4/23 Jun8/23	Jul20/23 Aug22/23 Oct6/23	Nov9/23 Dec13/23
		Copper (ppm)				Silicon (ppm)		
		20 Severe			250		maataan	
		15 - Abnormal			200	0	. ^	A A
		ត្ <u>ត</u> 10-			툍 ¹⁵⁰ 100	1/1/	1~1/	121
		5			50		VV	VV
		0	\sim	\sim	~ .			
			2/23	Oct6/23		1/23 1/23	Jul20/23 ug22/23	3/23 -
		Mar27/23 May4/23 Jun8/23	Aug22/23	Oct6/23 Nov9/23	2	Mar27/23 May4/23 Jun8/23	Jul20/23 Aug22/23 Oct6/23	Nov9/23 Dec13/23
		Viscosity @ 100°C				Base Number		
		20 18 Abnormal			8.0 (b)(HO) Buil Base Number in 4.0 2.0	Ва		
					y Bu	J.A	md_	~ ^
							~ ~ ~	~~~
		12- Abnormal			2.0 88	• • • • • • • • • • • • • • • • • • • •		
					0.0) +		
		Mar27/23 May4/23 Jun8/23 Jul20/23	Aug22/23	0ct6/23 Nov9/23	1	Mar27/23 May4/23 Jun8/23	Jul20/23 Aug22/23 Oct6/23	Nov9/23 Dec13/23
		N N N	Au	- 2 6	ŝ	Ϋ́ Ϋ́	Ju D	De
1	Laboratory	: WearCheck USA - 5	01 Madi	son Ave., Ca	ry, NC 27513	3 EDL	. NA Recips-Ha	ncock Count
<u>()</u>	Sample No.	: WC0851240	Recieve	d :16	Jan 2024		OUNTY POWER STATION, 3	
NAR	Lab. Marcala and	: 06062165	Diagnos	ed : 18	Jan 2024			FINDLAY, O
	Lab Number				D 1111			110 1
	Unique Number	r : 10833547	Diagnost	tician : Dor	n Baldridge		Canto	US 4584
ificate L2367	Unique Number Test Package	r : 10833547	•		Ū			US 4584 t: TIM CUSIC edlenergy.co

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