

OIL ANALYSIS REPORT

Sample Rating Trend

NORMAL



Area EDLTAY Machine Id TAYM01BE (S/N 1256576) Component

Biogas Engine

CHEVRON HDAX 6500 LFG GAS ENGINE OIL (180 GAL)





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.

Sample Number Sample Date Machine Age Oil Age Oil Changed Sample Status CONTAMINATION Fuel	hrs hrs	Client Info Client Info Client Info Client Info Method	limit/base	WC0788203 26 Sep 2023 5712 54340 N/A NORMAL Current	WC0788233 09 Aug 2023 54540 54340 N/A ABNORMAL history1 <1.0	WC0788252 01 Aug 2023 54540 54340 N/A ABNORMAL history2 <1.0
Glycol		WC Method		NEG	NEG	NEG
WEAR METALS		method	limit/base	current	history1	history2
Iron Chromium Nickel Titanium Silver Aluminum Lead Copper Tin Vanadium	ppm ppm ppm ppm ppm ppm ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	>15 >4 >2 >5 >6 >20 >6 >4	1 <1 0 <1 0 <1 <1 0 3 0 0	3 1 <1 0 0 3 <1 <1 5 0	3 1 0 0 2 0 <1 4 0
Cadmium	ppm	ASTM D5185m		0	0	0
ADDITIVES		method	limit/base	current	history1	history2
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur	ppm ppm ppm ppm ppm ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m		0 0 <1 4 1921 295 359 3635	0 0 <1 <1 10 1929 291 368 5180	0 0 <1 <1 8 1943 281 374 4287
CONTAMINANTS	;	method	limit/base	current	history1	history2
Silicon Sodium Potassium INFRA-RED	ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m method		8 <1 <1 current	11 1 2 history1	7 0 1 history2
Soot % Nitration Sulfation	% Abs/cm Abs/.1mm	*ASTM D7844 *ASTM D7624 *ASTM D7415	>2 >20 >30	0 5.3 23.2	0 5.0 31.0	0 4.9 28.4
FLUID DEGRADA	TION	method	limit/base	current	history1	history2
Oxidation Acid Number (AN) Base Number (BN)	Abs/.1mm mg KOH/g mg KOH/g	*ASTM D7414 ASTM D8045 ASTM D2896	>25 1.2 4.5	11.1 1.86 2.95	13.6 ▲ 3.27 ▲ 1.95	12.8 3.00 0.63

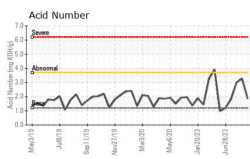


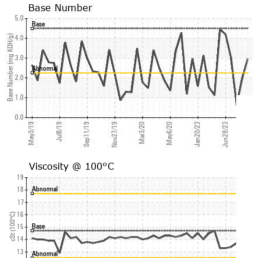
12 11

May3/19 -

Jul8/19

OIL ANALYSIS REPORT





Sep11/19

	VISUAL		method				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
Num	Debris	scalar	*Visual	NONE	NONE	NONE	NONE
	Sand/Dirt	scalar	*Visual	NONE	NONE	NONE	NONE
20-22-22-223-23-23-23-23-23-23-23-23-23-23	Appearance	scalar	*Visual	NORML	NORML	NORML	NORML
Nov27/19 Mar3/20 May6/20 Jan 20/23 Jun 28/23	Odor	scalar	*Visual	NORML	NORML	NORML	NORML
N I I I	Emulsified Water		*Visual		NEG	NEG	NEG
		scalar		>.2			
	Free Water	scalar	*Visual		NEG	NEG	NEG
· · · / //	FLUID PROPERT	IES	method	limit/base	current	history1	history2
Λ Λ Λ Λ Λ Λ Λ Λ	Visc @ 100°C	cSt	ASTM D445	14.7	13.2	13.6	13.7
V J V V V V	GRAPHS						
V Y	Iron (ppm)			25	Lead (ppm)		
	20 Severe			20	Abnormal		
Nov27/19 Mar3/20 May6/20 Jan20/23 Jun28/23					Troublester		
M Ma Land	15 - Abnormal	244 - 14 F	٨	¹⁵ 10			
°C		nn.	11 -				
		VC	N N	∧ ⁵	Severe	- · · ·	
	0 6 L/ + 6 L/ + 6 L/	1/20	3/20 -	0	GL/	0Z/	1/23
	May3/19 Jul8/19 Sep11/19 Nov27/19	Mar3/20	May6/20 Jan20/23		May3/19 Jul8/19 Sep11/19	Nov27/19 Mar3/20 May6/20	Jan 20/23 Jun 28/23
	Aluminum (ppm)				Chromium (pp		~ ~
	¹² Severe		1111111111111111111	6	TRADOCTOR	···· /	
	10-			5	Abnormal		
	8 - Abnormal		Λ	4 E -	- Abnormal		
Nov27/19 Mar3/20 May6/20 Jan 20/23	Abnormal	~	A/ \	E S S S S S S S S S S S S S S S S S S S			
Nov2 Jan2 Jun2	2 0 0/	VV		A 1			A A A
			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	$\Delta$ 0		-~~	V VI
	May3/19 Jul8/19 Sep11/19 Vov27/19	Mar3/20	May6/20 Jan20/23		May3/19 Jul8/19 Sep11/19	Nov27/19 Mar3/20 May6/20	Jan 20/23 Jun 28/23
	Mar Ju Sepi Novi	Ma	Mar Janž		Mar Ju Sep ¹	Nová Ma	Janž
	Copper (ppm)				Silicon (ppm)		
	20 Severe			250			
	15 - Severe			200	0		
E	10-	111111		E 150			
-	Abnormal			⁻ 100		A 5	
	5	-A-		50		$\sqrt{1}$	<b>^</b>
		N N		0		6 0	
	May3/19 Jul8/19 Sep11/19 Nov27/19	Mar3/20	May6/20 . Jan20/23 .		May3/19 - Jul8/19 - Sep11/19 -	Nov27/19 Mar3/20 May6/20	Jan 20/23 Jun 28/23
	N SS N		A b ul	8		N N	ار ار
	Viscosity @ 100°C			Base Number			
	18 - Abnormal			(b)HOX Building 2.0 (b)HOX Building 2.0 (c) Billing 2.0 (c) Bi	Base		N 1
Z.				B30		A A A /	$\Lambda$ $\Lambda$ $\Lambda$
	Base				Abhomai	$\Lambda \Lambda \Lambda I$	
ν. V	Abnorma		- L			VVV	VVV
				81.0 80			V
		3/20 -	6/20 . 3/23 -		Jul8/19	3/20 -	3/23 -
	May3/19 Jul8/19 Sep11/19 Nov27/19	Mar3/20	May6/20 Jan20/23		May3/19 Jul8/19 Sep11/19	Nov27/19 Mar3/20 May6/20	Jan 20/23 Jun 28/23
						1970) BBC	- 199 - 19 <b>7</b> -19
d Laboratory	: WearCheck USA - 5					DL NA Recips-1	• •
ANAB Sample No.		Receive		Oct 2023	TAYLOR COUNT	Y POWER STATION, COUNTY	
Lab Number		Diagnos		Oct 2023			MAUK, GA
Unique Number		Diagnosi	tician : Sea	In Felton		Contract: C	US 31058
Certificate 12367 Test Package To discuss this sample report, c	: MOB 2	re at 1.0	200-227-1260	2		Contact: S steven.babb@	TEVEN BABB
* - Denotes test methods that ar						steven.babb@	T:
Statements of conformity to specia					JCGM 106:2012)		F:
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