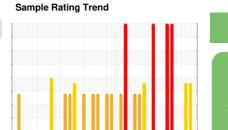


OIL ANALYSIS REPORT



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IRGM01BE (S/N CTL0580)

Biogas Engine

Machine Id

CHEVRON HDAX 9500 GAS ENGINE OIL 40 (108 GAL)

SAMPLE INFORMATION method WC0789117 WC0789121 WC0789116 Sample Number **Client Info** Client Info 04 Jun 2024 Sample Date 11 Jun 2024 28 May 2024 17043 16854 Machine Age hrs **Client Info** 16713 Oil Age hrs Client Info 189 512 125 Oil Changed **Client Info** N/A Changed N/A NORMAL Sample Status SEVERE SEVERE CONTAMINATION Fuel WC Method >4.0 <1.0 <1.0 <1.0 Water WC Method NEG NEG NEG >.11 Glycol WC Method NEG NEG NEG WEAR METALS >15 8 Iron 3 10 ppm ASTM D5185m Chromium ASTM D5185m >4 0 <1 ppm <1 0 0 Nickel 0 ppm ASTM D5185m Titanium ppm ASTM D5185m 0 0 0 Silver ASTM D5185m 0 0 0 ppm 2 3 Aluminum ASTM D5185m >6 3 ppm 7 Lead ASTM D5185m >9 <1 6 ppm 3 3 Copper ppm ASTM D5185m >6 <1 Tin 2 4 5 ppm ASTM D5185m >4 Vanadium ppm ASTM D5185m 0 0 0 Cadmium 0 0 0 ASTM D5185m ppm Boron mag ASTM D5185m 10 17 22 Barium ASTM D5185m 0 2 0 ppm Molybdenum ASTM D5185m 6 11 11 ppm Manganese ASTM D5185m ppm <1 <1 <1 Magnesium ppm ASTM D5185m 20 46 48 Calcium ppm ASTM D5185m 1677 1956 1883 Phosphorus ppm ASTM D5185m 291 336 373 Zinc 455 452 ppm ASTM D5185m 354 Sulfur ASTM D5185m 2971 3431 3458 ppm CONTAMINANTS **1**218 **2**16 Silicon ppm ASTM D5185m >181 121 Sodium ASTM D5185m >21 ppm <1 <1 <1 0 Potassium ASTM D5185m >20 0 0 ppm INFRA-RED 0.1 0.1 % *ASTM D7844 0.1 Soot % Nitration Abs/cm *ASTM D7624 5.3 6.2 6.0 18.3 22.1 Sulfation *ASTM D7415 21.3 Abs/.1mm FLUID DEGRADATION Oxidation *ASTM D7414 10.6 14.3 13.2 Abs/.1mm 1.90 mg KOH/g ASTM D8045 2.28 Acid Number (AN) 1.0 1.03 Base Number (BN) mg KOH/g ASTM D2896 5.4 3.48 3.49 3.72

Binanoolo

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.

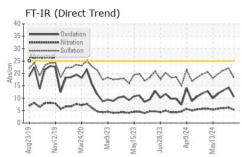
Fluid Condition

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.

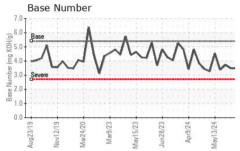
Submitted By: CHRIS SMITH

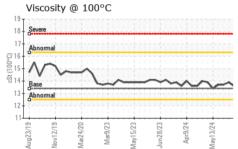


OIL ANALYSIS REPORT









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
Debris	scalar	*Visual	NONE	NONE	NONE	NONE
Sand/Dirt	scalar	*Visual	NONE	NONE	NONE	NONE
Appearance	scalar	*Visual	NORML	NORML	NORML	NORML
Odor	scalar	*Visual	NORML	NORML	NORML	NORML
Emulsified Water	scalar	*Visual	>.11	NEG	NEG	NEG
Free Water	scalar	*Visual		NEG	NEG	NEG
FLUID PROPERT	ΓIES	method	limit/base	current	history1	history2
Visc @ 100°C	cSt	ASTM D445	13.4	13.6	13.9	13.7
GRAPHS						
Iron (ppm)			w(14)	Lead (ppm)		
25 Silvere		<u>hannsan</u> t	15	Severe		
20 - Oli 15 - Abnormal			10	Abnormal		
	~ /	1/1/1	N E	A		1 1 1
s VVVV	5	VVV	5	1	Λ	MAV
0			0	ind	SAV	U.A.A
Aug23/19 Nov12/19 Mar24/20 Mar9/23	May15/23	Jun28/23 Apr9/24 Mav13/24		Aug 23/19 Nov12/19 Mar 24/20	Mar9/23 May15/23 Jun28/23	Apr9/24 May13/24
	May	Aş			2 7	A, May
Aluminum (ppm)			6	Chromium (pp	om)	
 tendened ood 			5	Severe		
10 -			4	Abnormal		
Abnormal		1	E State Stat			
5 m	- A	n	× 1		A a a A	~^
	<u>V</u> u	m ++ ++	0		<u> </u>	Vh-
Aug/23/19 Nov12/19 Mar/24/20	May15/23	Jun28/23 Apr9/24 Mav13/24		Aug 23/19 Nov12/19 Mar 24/20	Mar9/23 . May15/23 . Jun28/23 .	Apr9/24 May13/24
A A A	Ma	Ju A			Mar Mar	A Mar
Copper (ppm)	000000000	1300000000000	500	Silicon (ppm)		
15-Severe	Den len		400		o hon hondh	
			E 300		1 nn Au	
10- Abnormal			트 ³⁰⁰ 200	- Bottilimal	WYWY	MAA
	NAI	hh	100	vv	· · · ·	VVV
			0			st- st-
Aug23/19 -	May15/23	Jun28/23 Apr9/24 Mav13/24		Aug 23/19 Nov12/19 Mar 24/20	Mar9/23 May15/23 Jun28/23	Apr9/24 May13/24
		Ju A			Ma Jui	/ Ma
Viscosity @ 100°C	Cocopesso	ijaasagaataj	8.0	Base Number		0000500000000000
18 Severe			B/HOX 6.0	Base		
16 Abnormal			(Bm) - 40	Base A	An	
16 - Abnormal			4.0 m	Severe	V - V	- vvh
12-			(b/HOX Bu) bagen 4.0 Bayes Mump 2.0 Bages Base A			
	23	23	0.0		23	24
Aug23/19 Nov12/19 Mar24/20 Mar9/23	May15/23	Jun28/23 Apr9/24 Mav13/24		Aug 23/19 Nov12/19 Mar 24/20	Mar9/23 May15/23 Jun28/23	Apr9/24 May13/24
M N	M	in in		Mi Mi	Ma Nu	Ma

: WearCheck USA - 501 Madison Ave., Cary, NC 27513 Laboratory **EDL NA Recips-Iris Glen** Sample No. : WC0789117 Received IRIS GLEN POWER STATION, 1705 E MAIN ST : 13 Jun 2024 : 14 Jun 2024 Lab Number : 06208887 Tested JOHNSON CITY, TN Unique Number : 11076348 Diagnosed : 14 Jun 2024 - Angela Borella US 37601 Test Package : MOB 2 Contact: CHRIS SMITH Certificate 12367 To discuss this sample report, contact Customer Service at 1-800-237-1369. csmith@stowerscat.com * - Denotes test methods that are outside of the ISO 17025 scope of accreditation. T:

Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012)

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