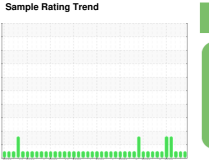


OIL ANALYSIS REPORT





NORMAL

DIAGNOSIS SAM	PLE INFORMATION	method	limit/base	current	history1	history2
commendation Sample	Number	Client Info		WC0851278	WC0851226	WC0851195
sample at the next service interval to monitor. Sample	e Date	Client Info		17 Nov 2023	09 Nov 2023	31 Oct 2023
ear Machin	e Age hrs	Client Info		69273	69084	68868
component wear rates are normal. Oil Age	hrs	Client Info		403	214	1181
ntamination Oil Cha		Client Info		Not Changd	Not Changd	Not Changd
ere is no indication of any contamination in the Sample	Status			NORMAL	NORMAL	NORMAL
id Condition	TAMINATION	method	limit/base	current	history1	history2
e BN result indicates that there is suitable Fuel		WC Method	>4.0	<1.0	<1.0	<1.0
alinity remaining in the oil. The AN level is Water		WC Method	>0.1	NEG	NEG	NEG
table for this fluid. The condition of the oil is Glycol table for further service.		WC Method		NEG	NEG	NEG
WEA	R METALS	method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>15	0	1	<1
Chrom	um ppm	ASTM D5185m	>4	0	<1	0
Nickel	ppm	ASTM D5185m	>2	0	0	0
Titaniu		ASTM D5185m		<1	<1	0
Silver	ppm	ASTM D5185m	>5	0	<1	0
Alumin		ASTM D5185m		2	2	1
Lead	ppm	ASTM D5185m		0	<1	1
		ASTM D5185m		<1	<1	<1
Copper Tin		ASTM D5185m			2	5
	ppm		>4	4		
Vanadi	- 1-1-	ASTM D5185m		0	0	0
Cadmiu	Jm ppm	ASTM D5185m		0	0	0
ADD	TIVES	method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m		<1	<1	0
Barium	ppm	ASTM D5185m		0	6	0
Molybo	enum ppm	ASTM D5185m		<1	2	0
Manga	nese ppm	ASTM D5185m		<1		
				< 1	0	0
Magne	sium ppm	ASTM D5185m		21	0 18	0 8
Magne Calciur				21	18	8
Calciur	n ppm	ASTM D5185m	270	21 1929	18 1826	8 1864
Calciur Phosph	n ppm norus ppm	ASTM D5185m ASTM D5185m	270 310	21 1929 300	18 1826 310	8 1864 269
Calciur	n ppm	ASTM D5185m		21 1929	18 1826	8 1864
Calciur Phosph Zinc Sulfur	n ppm norus ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m		21 1929 300 384	18 1826 310 334	8 1864 269 386 2211
Calciur Phosph Zinc Sulfur	n ppm horus ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	310 limit/base	21 1929 300 384 2381	18 1826 310 334 2357	8 1864 269 386 2211
Calciur Phosph Zinc Sulfur CON Silicon	n ppm horus ppm ppm ppm TAMINANTS ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m method ASTM D5185m	310 limit/base	21 1929 300 384 2381 current 102	18 1826 310 334 2357 history1 75	8 1864 269 386 2211 history2 146
Calciur Phosph Zinc Sulfur CON	n ppm horus ppm ppm ppm TAMINANTS ppm n ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m method	310 limit/base >181	21 1929 300 384 2381 current	18 1826 310 334 2357 history1	8 1864 269 386 2211 history2
Calciur Phosph Zinc Sulfur CON Silicon Sodium Potass	n ppm porus ppm ppm ppm TAMINANTS ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m method ASTM D5185m ASTM D5185m	310 limit/base >181	21 1929 300 384 2381 current 102 <1	18 1826 310 334 2357 history1 75 0	8 1864 269 386 2211 history2 146 0 <1
Calciur Phosph Zinc Sulfur CON Silicon Sodium Potass	n ppm porus ppm ppm ppm TAMINANTS TAMINANTS ppm ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m Method ASTM D5185m ASTM D5185m ASTM D5185m	310 limit/base >181 >20	21 1929 300 384 2381 current 102 <1 2	18 1826 310 334 2357 history1 75 0 2	8 1864 269 386 2211 history2 146 0 <1
Calciur Phosp Zinc Sulfur CON Silicon Sodium Potass	n ppm porus ppm ppm ppm TAMINANTS TAMINANTS ppm ppm ppm ppm A-RED %	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m Method ASTM D5185m ASTM D5185m ASTM D5185m	310 limit/base >181 >20 limit/base	21 1929 300 384 2381 current 102 <1 2 current	18 1826 310 334 2357 history1 75 0 2 history1	8 1864 269 386 2211 history2 146 0 <1 history2
Calciur Phosp Zinc Sulfur CON Silicon Sodiun Potass INFR Soot %	n ppm porus ppm ppm ppm tAMINANTS TAMINANTS ppm ppm ppm ppm A-RED A-RED	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	310 limit/base >181 >20 limit/base >20	21 1929 300 384 2381 <u>current</u> 102 <1 2 2 <u>current</u> 0.1	18 1826 310 334 2357 history1 75 0 2 2 history1 0	8 1864 269 386 2211 history2 146 0 <1 history2 0.1
Calciur Phosp Zinc Sulfur CON Silicon Sodiun Potass INFR Soot % Nitratio Sulfatio	n ppm porus ppm ppm ppm tAMINANTS TAMINANTS ppm ppm ppm ppm A-RED A-RED	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m method *ASTM D7844 *ASTM D7624	310 limit/base >181 >20 limit/base >20	21 1929 300 384 2381 <u>current</u> 102 <1 2 2 <u>current</u> 0.1 6.5	18 1826 310 334 2357 history1 75 0 2 history1 0 6.2	8 1864 269 386 2211 history2 146 0 <1 history2 0.1 7.3 21.5
Calciur Phosp Zinc Sulfur CON Silicon Sodiun Potass INFR Soot % Nitratio Sulfatio	n ppm porus ppm ppm ppm TAMINANTS TAMINANTS Ppm ppm ppm ppm A-RED % n Abs/cm on Abs/cm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m *ASTM D7844 *ASTM D7824 *ASTM D7415	310 limit/base >181 >20 limit/base >20 >30 limit/base	21 1929 300 384 2381 <u>current</u> 102 <1 2 <u>current</u> 0.1 6.5 19.3	18 1826 310 334 2357 history1 75 0 2 history1 0 6.2 17.6	8 1864 269 386 2211 history2 146 0 <1 history2 0.1 7.3 21.5
Calciur Phosp Zinc Sulfur CON Silicon Sodiun Potass INFR Soot % Nitratio Sulfatio FLUI Oxidati	n ppm porus ppm ppm ppm TAMINANTS TAMINANTS TAMINANTS ppm ppm ppm ppm ppm ppm ppm ppm ppm pp	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D7844 *ASTM D7844 *ASTM D7624 *ASTM D7415	310 limit/base >181 >20 limit/base >20 >30 limit/base	21 1929 300 384 2381 current 102 <1 2 <1 2 current 0.1 6.5 19.3 current	18 1826 310 334 2357 history1 75 0 2 history1 0 6.2 17.6 history1	8 1864 269 386 2211 history2 146 0 <1 history2 0.1 7.3 21.5 history2

HANM02BE (S/N 3RC00182) Component **Biogas Engine**

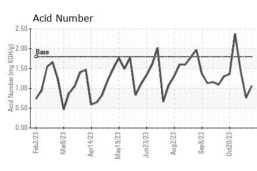
CHEVRON HDAX LFG SAE 40 (--- GAL)

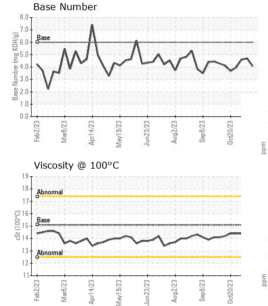
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Submitted By: TIM CUSICK



OIL ANALYSIS REPORT





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