

## **OIL ANALYSIS REPORT**

Sample Rating Trend

DIRT



Machine Id GZJ00403 Component

Biogas Engine

PETRO CANADA SENTRON CG 40 (--- GAL)

Sample Date     Client Info     24 Oct 2022     17 Oct 2021       Machine Age     hrs     Client Info     109577     109       Oil Age     hrs     Client Info     958     790       Oil Changed     Client Info     N/A     N/A     N/A       Sample Status     Client Info     N/A     N/A     N/A       CONTAMINATION     method     Imit/base     current       Water     WC Method     >0.1     NEG     N       Water     WC Method     >0.1     NEG     N       Wear     ppm     ASTM D5185m     >45     9     7       Chromium     ppm     ASTM D5185m     >2     0        Nickel     ppm     ASTM D5185m     >2     0        Silver     ppm     ASTM D5185m     >10     5     2     2       Auminum     ppm     ASTM D5185m     >14     3     3     3     3     3     3       Copper     ppm     ASTM D5185m     >14	ON CG 40 ( 0	GAL)	nZOZZ Feb2OZZ Mar2OZZ Apr2OZZ Mar2OZZ JunZOZZ JulZOZZ Aug2OZZ Geg2OZZ Gez2OZZ					
Sample Date     Client Info     24 Oct 2022     17 G       Machine Age     hrs     Client Info     109577     109       Oil Age     hrs     Client Info     958     790       Oil Age     hrs     Client Info     958     790       Oil Age     Kient Info     958     790       Oil Age     Client Info     N/A     N/A       Sample Status     Method     20.1     NEG     N/A       CONTAMINATION     method     imit/base     current     Method     NEG     N       Water     WC Method     20.1     NEG     N     NEG     N       WeAR METALS     method     limit/base     current     1     NEG     N       Iron     ppm     ASTM D5185m     22     1     1     1       Nickel     ppm     ASTM D5185m     21     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3<		ATION	method	limit/base	current	history1	history2	
Machine Age     hrs     Client Info     109577     109       Oil Age     hrs     Client Info     958     790       Oil Changed     Client Info     N/A     N/A       Sample Status     Imit/base     current     ABNORMAL     ABN       CONTAMINATION     method     limit/base     current     Machine     ABNORMAL     ABNORMAL     ABN       Water     WC Method     >0.1     NEG     N     Machine     N     ABNORMAL     ABN       Water     WC Method     >0.1     NEG     N     MEG     N     Machine     Machine	ple Number		Client Info		WC0699056	WC0699051	WC0699047	
Oil Age     hrs     Client Info     958     790       Oil Changed     Client Info     N/A     N/A     N/A       Sample Status     Imit/base     current     ABNORMAL     ABN       CONTAMINATION     method     Imit/base     current     ABNORMAL     ABN       Water     WC Method     >0.1     NEG     N     ABNORMAL     ABN       Water     WC Method     >0.1     NEG     N     ABN     ABN     ABN     ABN     ABN     MEG     N     ABN     AB	ple Date		Client Info		24 Oct 2022	17 Oct 2022	11 Oct 2022	
Oil Changed     Client Info     N/A     N/A     N/A       Sample Status     Image Status     Image Status     Image Status     ABNORMAL     ABN       CONTAMINATION     method     limit/base     current     Reg     N/A     ABN       Glycol     WC Method     >0.1     NEG     N     NEG     N       Water     WC Method     >0.1     NEG     N     N     NEG     N       Glycol     WC Method     >0.1     NEG     N     N     NEG     N     N       Iron     ppm     ASTM D5185m     >45     9     7     O     S     7       Nickel     ppm     ASTM D5185m     >2     0 <td>hine Age</td> <td>hrs</td> <td>Client Info</td> <td></td> <td>109577</td> <td>109409</td> <td>109266</td>	hine Age	hrs	Client Info		109577	109409	109266	
Sample Status     Imath of the status     Method     Imit/base     Current     ABNORMAL     ABN       CONTAMINATION     method     imit/base     current     NEG     N       Glycol     WC Method     >0.1     NEG     N       Wear METALS     method     limit/base     current     N       WEAR METALS     method     limit/base     current     1       Nickel     ppm     ASTM D5185m     >2     1     1       Nickel     ppm     ASTM D5185m     >2     0     0     0       Sliver     ppm     ASTM D5185m     >10     5     2     2     2       Copper     ppm     ASTM D5185m     >14     3	vge	hrs	Client Info		958	790	647	
CONTAMINATION     method     limit/base     current       Water     WC Method     >0.1     NEG     N       Glycol     WC Method     >0.1     NEG     N       WEAR METALS     method     limit/base     current       Iron     ppm     ASTM D5185m     >45     9     7       Chromium     ppm     ASTM D5185m     >2     1     1       Nickel     ppm     ASTM D5185m     >2     0     0       Silver     ppm     ASTM D5185m     >10     5     2     2       Copper     ppm     ASTM D5185m     >10     5     2     2       Cadmium     ppm     ASTM D5185m     >13     7     6       Vanadium     ppm     ASTM D5185m     0     0     0       Adminum     ppm     ASTM D5185m     1     0     0       Adminum     ppm     ASTM D5185m     0     0     0       Adminum     ppm     ASTM D5185m     1     1	Changed		Client Info		N/A	N/A	Not Chango	
Water     WC Method     >0.1     NEG     N       Glycol     WC Method     Imit/base     current     Imit/base     current       WEAR METALS     method     Imit/base     current     1       Iron     ppm     ASTM D5185m     >45     9     7       Chromium     ppm     ASTM D5185m     >2     1     1       Nickel     ppm     ASTM D5185m     >2     0     6       Silver     ppm     ASTM D5185m     0     0     0     0       Aluminum     ppm     ASTM D5185m     >10     5     2     2       Copper     ppm     ASTM D5185m     >14     3     3     3       Tin     ppm     ASTM D5185m     0     0     0     0     0       Adamadium     ppm     ASTM D5185m     1     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0 <td>ple Status</td> <td></td> <td></td> <td></td> <td>ABNORMAL</td> <td>ABNORMAL</td> <td>ABNORMA</td>	ple Status				ABNORMAL	ABNORMAL	ABNORMA	
Glycol     WC Method     NEG     NEG       WEAR METALS     method     limit/base     current       Iron     ppm     ASTM D5185m     >45     9     7       Chromium     ppm     ASTM D5185m     >2     1     1       Nickel     ppm     ASTM D5185m     >2     0        Silver     ppm     ASTM D5185m     >2     0     0       Aluminum     ppm     ASTM D5185m     >10     5     2     2       Copper     ppm     ASTM D5185m     >10     5     2     2       Cadmium     ppm     ASTM D5185m     >13     7     6       Vanadium     ppm     ASTM D5185m     0     0     0       Cadmium     ppm     ASTM D5185m     0     0     0       Boron     ppm     ASTM D5185m     1     <1	ONTAMINATION	l .	method	limit/base	current	history1	history2	
WEAR METALS     method     limit/base     current       Iron     ppm     ASTM D5185m     >45     9     7       Chromium     ppm     ASTM D5185m     >2     1     1       Nickel     ppm     ASTM D5185m     >2     0     <	er		WC Method	>0.1	NEG	NEG	NEG	
Iron     ppm     ASTM D5185m     >45     9     7       Chromium     ppm     ASTM D5185m     >2     1     1       Nickel     ppm     ASTM D5185m     >2     0     <	ol		WC Method		NEG	NEG	NEG	
ChromiumppmASTM D5185m>211NickelppmASTM D5185m>20<	EAR METALS		method	limit/base	current	history1	history2	
Nickel     ppm     ASTM D5185m     >2     0        Titanium     ppm     ASTM D5185m     0     0     0       Silver     ppm     ASTM D5185m     >10     5     2     2       Aluminum     ppm     ASTM D5185m     >10     5     2     2       Copper     ppm     ASTM D5185m     >14     3     3     3       Tin     ppm     ASTM D5185m     >13     7     6       Vanadium     ppm     ASTM D5185m     >13     7     6       Vanadium     ppm     ASTM D5185m     0     0     0     0       Addmium     ppm     ASTM D5185m     0     0     0     0     0       Boron     ppm     ASTM D5185m     1     <1		ppm	ASTM D5185m	>45	9	7	4	
Titanium     ppm     ASTM D5185m     0     0       Silver     ppm     ASTM D5185m     >10     5     3       Aluminum     ppm     ASTM D5185m     >10     5     2     2       Copper     ppm     ASTM D5185m     >14     3     3     3       Tin     ppm     ASTM D5185m     >13     7     6       Vanadium     ppm     ASTM D5185m     >13     7     6       Vanadium     ppm     ASTM D5185m     0     0     0       Cadmium     ppm     ASTM D5185m     0     0     0       ADDITIVES     method     limit/base     current     0     0       Boron     ppm     ASTM D5185m     1     0     0     0       Magnaese     ppm     ASTM D5185m     22     2     2     2       Magnesium     ppm     ASTM D5185m     292     279     2     2     2     2     2     3     3     3     3	omium	ppm	ASTM D5185m	>2	1	1	1	
Silver     ppm     ASTM D5185m     0     0       Aluminum     ppm     ASTM D5185m     >10     5     2     2       Copper     ppm     ASTM D5185m     >14     3     3       Tin     ppm     ASTM D5185m     >13     7     6       Vanadium     ppm     ASTM D5185m     >13     7     6       Vanadium     ppm     ASTM D5185m     0     0     0       Cadmium     ppm     ASTM D5185m     0     0     0       ADDITIVES     method     limit/base     current     0     0       Boron     ppm     ASTM D5185m     0     0     0     0       Barium     ppm     ASTM D5185m     2     2     2     2       Magnesium     ppm     ASTM D5185m     2     2     2     2       Magnesium     ppm     ASTM D5185m     2     2     2     2     2     2     2     2     2     3     3     3 <td>el</td> <td>ppm</td> <td>ASTM D5185m</td> <td>&gt;2</td> <td>0</td> <td>&lt;1</td> <td>1</td>	el	ppm	ASTM D5185m	>2	0	<1	1	
Silver     ppm     ASTM D5185m     0     0       Aluminum     ppm     ASTM D5185m     >10     5     2     2       Copper     ppm     ASTM D5185m     >14     3     3     3       Tin     ppm     ASTM D5185m     >13     7     6       Vanadium     ppm     ASTM D5185m     >13     7     6       Vanadium     ppm     ASTM D5185m     >13     7     6       Vanadium     ppm     ASTM D5185m     0     0     0       Cadmium     ppm     ASTM D5185m     0     0     0     0       Boron     ppm     ASTM D5185m     1     0     0     0     0       Barium     ppm     ASTM D5185m     2	nium	ppm	ASTM D5185m		0	0	<1	
Aluminum     ppm     ASTM D5185m     >10     5     2       Lead     ppm     ASTM D5185m     >5     2     2       Copper     ppm     ASTM D5185m     >14     3     3       Tin     ppm     ASTM D5185m     >13     7     6       Vanadium     ppm     ASTM D5185m     >13     7     6       Vanadium     ppm     ASTM D5185m     0     0     0       Cadmium     ppm     ASTM D5185m     0     0     0       ADDITIVES     method     limit/base     current     0     0       Boron     ppm     ASTM D5185m     1     0     0     0       Magnaese     ppm     ASTM D5185m     2     2     2     2       Magnesium     ppm     ASTM D5185m     2712     3044     1       Calcium     ppm     ASTM D5185m     220     279     2       Zinc     ppm     ASTM D5185m     220     471     4     4 <td>er</td> <td></td> <td>ASTM D5185m</td> <td></td> <td>0</td> <td>0</td> <td>0</td>	er		ASTM D5185m		0	0	0	
Lead     ppm     ASTM D5185m     >5     2     2       Copper     ppm     ASTM D5185m     >14     3     3       Tin     ppm     ASTM D5185m     >13     7     6       Vanadium     ppm     ASTM D5185m     0     0     0       Cadmium     ppm     ASTM D5185m     0     0     0       ADDITIVES     method     limit/base     current     0     0       Boron     ppm     ASTM D5185m     0     0     0     0       Manganese     ppm     ASTM D5185m     1     <1	ninum			>10	5	3	3	
Copper Image: ppmASTM D5185m>1433TinppmASTM D5185m>1376VanadiumppmASTM D5185m000CadmiumppmASTM D5185m000ADDITIVESmethodlimit/basecurrent0BoronppmASTM D5185m100BariumppmASTM D5185m100MolybdenumppmASTM D5185m1<1	ł			>5		2	1	
Tin     ppm     ASTM D5185m     >13     7     6       Vanadium     ppm     ASTM D5185m     0				>14	3	3	3	
Vanadium     ppm     ASTM D5185m     0        Cadmium     ppm     ASTM D5185m     0     0     0       ADDITIVES     method     limit/base     current     0     0     0       Boron     ppm     ASTM D5185m     0 <td></td> <td></td> <td></td> <td></td> <td></td> <td>6</td> <td>6</td>						6	6	
Cadmium     ppm     ASTM D5185m     0       ADDITIVES     method     limit/base     current       Boron     ppm     ASTM D5185m     0     0     0       Barium     ppm     ASTM D5185m     1     0     0     0       Barium     ppm     ASTM D5185m     1     0     0     0     0       Magnesiam     ppm     ASTM D5185m     2     2     2     2     2       Magnesiam     ppm     ASTM D5185m     2     2     2     2       Magnesiam     ppm     ASTM D5185m     2     3044     2       Calcium     ppm     ASTM D5185m     292     279     2       Zinc     ppm     ASTM D5185m     292     3941     3       Sulfur     ppm     ASTM D5185m     2200     471     4       Sodium     ppm     ASTM D5185m     >200     0     0       Potassium     ppm     ASTM D5185m     >20     0     0	adium			210		<1	<1	
Boron     ppm     ASTM D5185m     0     0     0     0       Barium     ppm     ASTM D5185m     1     0						0	0	
Barium     ppm     ASTM D5185m     1     0     0       Molybdenum     ppm     ASTM D5185m     2     3     4     1	DITIVES		method	limit/base	current	history1	history2	
Molybdenum     ppm     ASTM D5185m     2     2     2       Manganese     ppm     ASTM D5185m     1     <1	on	ppm	ASTM D5185m	0	0	0	0	
Manganese   ppm   ASTM D5185m   1   <1   <1   <1     Magnesium   ppm   ASTM D5185m   9   14   1     Calcium   ppm   ASTM D5185m   2712   3044   2     Phosphorus   ppm   ASTM D5185m   292   279   2     Zinc   ppm   ASTM D5185m   342   345   3     Sulfur   ppm   ASTM D5185m   2575   3941   3     CONTAMINANTS   method   limit/base   current     Silicon   ppm   ASTM D5185m   >200   ▲ 4711   ▲ 4     Sodium   ppm   ASTM D5185m   >200   ▲ 0   2     Potassium   ppm   ASTM D5185m   >20   0   0   0     Fuel   %   ASTM D5185m   >20   0	um	ppm	ASTM D5185m	1	0	0	0	
Manganese     ppm     ASTM D5185m     1     <1     <1     <1       Magnesium     ppm     ASTM D5185m     9     14     1       Calcium     ppm     ASTM D5185m     2712     3044     2       Phosphorus     ppm     ASTM D5185m     292     279     2       Zinc     ppm     ASTM D5185m     342     345     33       Sulfur     ppm     ASTM D5185m     2575     3941     33       CONTAMINANTS     method     limit/base     current       Silicon     ppm     ASTM D5185m     >200     471     4       Sodium     ppm     ASTM D5185m     >200     0     0       Potassium     ppm     ASTM D5185m     >20     0     0       Fuel     %     ASTM D5185m     >20     0     0       Sootiw     ppm     ASTM D5185m     >20     0     0       INFRA-RED     method     limit/base     current     0  Soot %     %     *ASTM	/bdenum	ppm	ASTM D5185m	2	2	2	2	
Magnesium     ppm     ASTM D5185m     9     14     1       Calcium     ppm     ASTM D5185m     2712     3044     2       Phosphorus     ppm     ASTM D5185m     292     279     2       Zinc     ppm     ASTM D5185m     342     345     3       Sulfur     ppm     ASTM D5185m     2575     3941     3       CONTAMINANTS     method     limit/base     current       Silicon     ppm     ASTM D5185m     >200     ▲     471     ▲     4       Sodium     ppm     ASTM D5185m     >200     ▲     471     ▲     4       Sodium     ppm     ASTM D5185m     >200     ▲     0     2       Potassium     ppm     ASTM D5185m     >20     0     0     0       Fuel     %     ASTM D5185m     >20     0     0     0       Soot %     %     *ASTM D7844     >4.0     0.1     0       Soot %     %     *ASTM D7624		ppm	ASTM D5185m	1	<1	<1	<1	
Phosphorus     ppm     ASTM D5185m     292     279     2       Zinc     ppm     ASTM D5185m     342     345     3       Sulfur     ppm     ASTM D5185m     2575     3941     3       CONTAMINANTS     method     limit/base     current       Silicon     ppm     ASTM D5185m     >200     ▲ 4711     ▲ 4       Sodium     ppm     ASTM D5185m     >200     ▲ 4711     ▲ 4       Sodium     ppm     ASTM D5185m     >200     ● 4711     ▲ 4       Sodium     ppm     ASTM D5185m     >200     ● 0     22       Potassium     ppm     ASTM D5185m     >20     0     0     0       Fuel     %     ASTM D5185m     >20     0     0     0     0       Soot %     %     ASTM D7844     0.1     0     0     0     0       Sulfation     Abs/cmm     *ASTM D7624     >20     5.3     5     3     5       Sulfation     Abs/.1mm	-	ppm	ASTM D5185m	9	14	11	19	
Phosphorus     ppm     ASTM D5185m     292     279     2       Zinc     ppm     ASTM D5185m     342     345     3       Sulfur     ppm     ASTM D5185m     2575     3941     3       CONTAMINANTS     method     limit/base     current       Silicon     ppm     ASTM D5185m     >200     471     ▲ 4       Sodium     ppm     ASTM D5185m     >200     4711     ▲ 4       Sodium     ppm     ASTM D5185m     >200     0     0     0       Potassium     ppm     ASTM D5185m     >20     0     0     0     0       Fuel     %     ASTM D5185m     >20     0	ium		ASTM D5185m	2712	3044	2884	2983	
ZincppmASTM D5185m3423453SulfurppmASTM D5185m257539413CONTAMINANTSmethodlimit/basecurrentSiliconppmASTM D5185m>200▲ 471▲ 4SodiumppmASTM D5185m>200▲ 4711▲ 4SodiumppmASTM D5185m>2002PotassiumppmASTM D5185m>2000Fuel%ASTM D5185m>2000INFRA-REDmethodlimit/basecurrent0Soot %%*ASTM D78440.10NitrationAbs/cm*ASTM D7624>205.35SulfationAbs/.1mm*ASTM D7415>3022.22FLUID DEGRADATIONmethodlimit/basecurrent9OxidationAbs/.1mm*ASTM D7414>2510.49	sphorus			292		265	282	
SulfurppmASTM D5185m257539413CONTAMINANTSmethodlimit/basecurrentSiliconppmASTM D5185m>200▲471▲4SodiumppmASTM D5185m>200▲02PotassiumppmASTM D5185m>2000Fuel%ASTM D5185m>2000INFRA-REDmethodlimit/basecurrentSoot %%*ASTM D78440.10NitrationAbs/cm*ASTM D7624>205.35SulfationAbs/.1mm*ASTM D7624>3022.22FLUID DEGRADATIONmethodlimit/basecurrent0Abs/.1mm*ASTM D7414>2510.49			ASTM D5185m			323	352	
Silicon     ppm     ASTM D5185m     >200     471     4       Sodium     ppm     ASTM D5185m     0     2       Potassium     ppm     ASTM D5185m     >20     0     0     2       Potassium     ppm     ASTM D5185m     >20     0						3375	3961	
Sodium     ppm     ASTM D5185m     0     2       Potassium     ppm     ASTM D5185m     >20     0	ONTAMINANTS		method	limit/base	current	history1	history2	
Potassium     ppm     ASTM D5185m     >20     0     0       Fuel     %     ASTM D3524     >4.0     0.2     0       INFRA-RED     method     limit/base     current       Soot %     %     *ASTM D7844     0.1     0       Nitration     Abs/cm     *ASTM D7624     >20     5.3     5       Sulfation     Abs/.1mm     *ASTM D7415     >30     22.2     2       FLUID DEGRADATION     method     limit/base     current     9       Oxidation     Abs/.1mm     *ASTM D7414     >25     10.4     9	on	ppm	ASTM D5185m	>200	<b>471</b>	<b>4</b> 17	<b>a</b> 354	
Fuel     %     ASTM D3524     >4.0     0.2     0       INFRA-RED     method     limit/base     current     0       Soot %     %     *ASTM D7844     0.1     0       Nitration     Abs/cm     *ASTM D7624     >20     5.3     55       Sulfation     Abs/.1mm     *ASTM D7415     >30     22.2     22       FLUID DEGRADATION     method     limit/base     current     0       Oxidation     Abs/.1mm     *ASTM D7414     >25     10.4     9	um	ppm	ASTM D5185m		0	2	2	
INFRA-REDmethodlimit/basecurrentSoot %%*ASTM D78440.10NitrationAbs/cm*ASTM D7624>205.355SulfationAbs/.1mm*ASTM D7415>3022.222FLUID DEGRADATIONmethodlimit/basecurrent0OxidationAbs/.1mm*ASTM D7414>2510.49	Issium	ppm	ASTM D5185m	>20	0	0	0	
Soot %     %     *ASTM D7844     0.1     0       Nitration     Abs/cm     *ASTM D7624     >20     5.3     55       Sulfation     Abs/.1mm     *ASTM D7415     >30     22.2     22       FLUID DEGRADATION     method     limit/base     current     0       Oxidation     Abs/.1mm     *ASTM D7414     >25     10.4     9		%	ASTM D3524	>4.0	0.2	0.2	0.1	
Nitration     Abs/cm     *ASTM D7624     >20     5.3     5       Sulfation     Abs/.1mm     *ASTM D7415     >30     22.2     2       FLUID DEGRADATION     method     limit/base     current       Oxidation     Abs/.1mm     *ASTM D7414     >25     10.4     9	FRA-RED		method	limit/base	current	history1	history2	
Sulfation   Abs/.1mm   *ASTM D7415   >30   22.2   2     FLUID DEGRADATION   method   limit/base   current     Oxidation   Abs/.1mm   *ASTM D7414   >25   10.4   9	t %	%	*ASTM D7844		0.1	0.1	0.1	
FLUID DEGRADATION     method     limit/base     current       Oxidation     Abs/.1mm     *ASTM D7414     >25     10.4     9	tion	Abs/cm	*ASTM D7624	>20	5.3	5.1	5.1	
Oxidation Abs/.1mm *ASTM D7414 >25 <b>10.4</b> 9	ation	Abs/.1mm	*ASTM D7415	>30	22.2	20.9	20.3	
	UID DEGRADA	TION	method	limit/base	current	history1	history2	
Acid Number (AN) mgKOH/g ASTM DR045 0 98 1 28 1	lation	Abs/.1mm	*ASTM D7414	>25	10.4	9.7	9.5	
	Number (AN)	mg KOH/g	ASTM D8045	0.98	1.38	1.37	1.16	
						6.46	6.49	

### DIAGNOSIS

#### Recommendation

No corrective action is recommended at this time. Resample at the next service interval to monitor. ( Customer Sample Comment: Total oil added 66 gal )

Fluid

#### Wear

All component wear rates are normal.

#### Contamination

Fuel content negligible. Elemental level of silicon (Si) above normal.

#### Fluid Condition

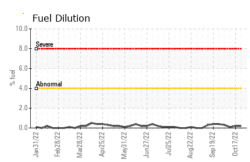
The BN result indicates that there is suitable alkalinity remaining in the oil. The AN level is acceptable for this fluid. The condition of the oil is suitable for further service.

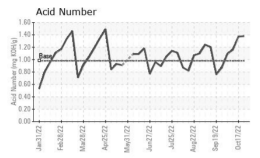
Submitted By: Blain Middleton

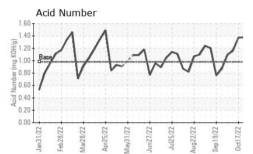
Page 1 of 2

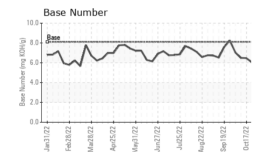


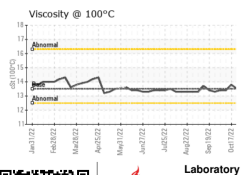
## **OIL ANALYSIS REPORT**



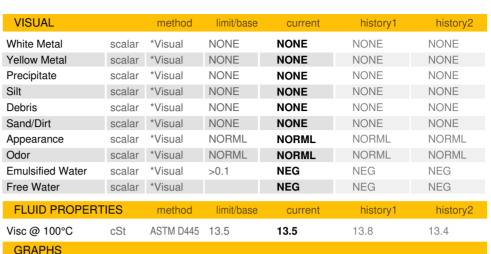


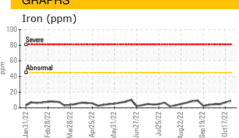






Certificate L2367





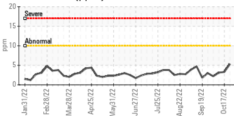


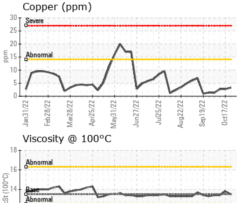
10

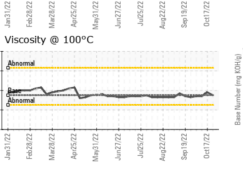
: WC0699056

To discuss this sample report, contact Customer Service at 1-800-237-1369. \* - Denotes test methods that are outside of the ISO 17025 scope of accreditation.

: 05677421







: WearCheck USA - 501 Madison Ave., Cary, NC 27513

Test Package : MOB 2 (Additional Tests: FuelDilution, PercentFuel)

Received

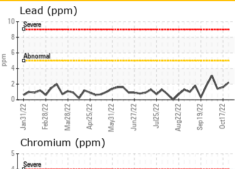
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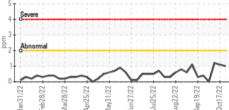
Tested

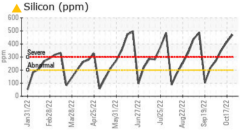
: 26 Oct 2022

: 27 Oct 2022

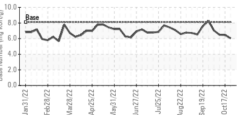
: 31 Oct 2022 - Don Baldridge







## Base Number



FINLEY BIOENERGY 74265 Bombing Range Road Boardman, OR US 97818 Contact: Blain Middleton bmiddleton@archaea.energy T: (541)481-3232 Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012) F:

# 

Report Id: FINLEX [WUSCAR] 05677421 (Generated: 03/06/2024 17:26:36) Rev: 1

Sample No.

Lab Number

Unique Number : 10191992

Submitted By: Blain Middleton

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