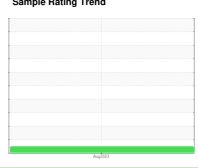


# **OIL ANALYSIS REPORT**

Sample Rating Trend



**NORMAL** 



## Machine Id 11601 Component

**Natural Gas Engine** 

NOT GIVEN (--- GAL)

### DIAGNOSIS

#### Recommendation

No corrective action is recommended at this time. Resample at the next service interval to monitor. Please specify the component make and model with your next sample. Please specify the brand, type, and viscosity of the oil on your next sample.

### Wear

Metal levels are typical for a new component breaking in.

#### Contamination

Fuel content negligible. There is no indication of any contamination in the oil.

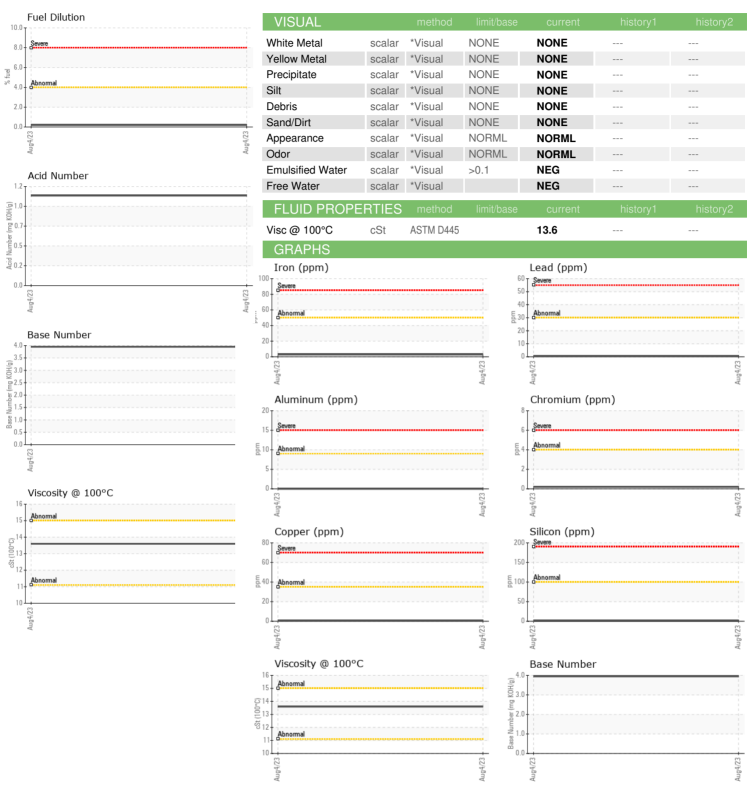
### **Fluid Condition**

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.

Client Info							
Client Info					Aug2023		
Client Info	SAMPLE INFOR	MATION	method	limit/base	current	history1	history2
Client Info	Sample Number		Client Info		PCA0099794		
Machine Age   mls			Client Info		04 Aug 2023		
Oil Changed   Client Info   N/A   NORMAL   Sample Status   Samp	Machine Age	mls	Client Info		_		
NORMAL           NORMAL         NORMAL         NORMAL	Oil Age	mls	Client Info		2010		
WEAR METALS         method         limit/base         current         history1         history2           Iron         ppm         ASTM D5185m         >50         3             Chromium         ppm         ASTM D5185m         >4         <1	Oil Changed		Client Info		N/A		
Chromium	Sample Status				NORMAL		
Chromium	WEAR METAL	S	method	limit/base	current	history1	history2
Nickel	Iron	ppm	ASTM D5185m	>50	3		
Description	Chromium	ppm	ASTM D5185m	>4	<1		
Silver	Nickel	ppm	ASTM D5185m	>2	0		
ASTM D5185m   Sam D5185m   Sa	Titanium	ppm	ASTM D5185m		0		
ASTM D5185m   Symmoles   Symmol	Silver		ASTM D5185m	>3	0		
Lead	Aluminum		ASTM D5185m	>9	0		
ASTM D5185m   STIN D5185m   Page	Lead			>30	<1		
Trin	Copper		ASTM D5185m	>35	<1		
Vanadium         ppm         ASTM D5185m         0             Cadmium         ppm         ASTM D5185m         0             ADDITIVES         method         limit/base         current         history1         history2           Boron         ppm         ASTM D5185m         5             Barium         ppm         ASTM D5185m         0             Molybdenum         ppm         ASTM D5185m         9             Manganese         ppm         ASTM D5185m         0             Magnesium         ppm         ASTM D5185m         1359             Calcium         ppm         ASTM D5185m         295             Zinc         ppm         ASTM D5185m         2596             Sulfur         ppm         ASTM D5185m         2596             CONTAMINANTS         method         limit/base         current         history1         history2           Silicon         ppm         ASTM D5185m         >+100         <1					0		
ADDITIVES	Vanadium		ASTM D5185m		0		
Boron   ppm   ASTM D5185m   5	Cadmium	ppm	ASTM D5185m		0		
Barium	ADDITIVES		method	limit/base	current	history1	history2
Molybdenum         ppm         ASTM D5185m         9             Manganese         ppm         ASTM D5185m         19             Magnesium         ppm         ASTM D5185m         1359             Calcium         ppm         ASTM D5185m         295             Phosphorus         ppm         ASTM D5185m         2596             Zinc         ppm         ASTM D5185m         2596             Sulfur         ppm         ASTM D5185m         2596             CONTAMINANTS         method         limit/base         current         history1         history2           Silicon         ppm         ASTM D5185m         >+100              Sodium         ppm         ASTM D5185m         >20         2             Potassium         ppm         ASTM D5185m         >20         2             Fuel         %         ASTM D5185m         >20         2             Fuel         %	Boron	ppm	ASTM D5185m		5		
Manganese         ppm         ASTM D5185m         0             Calcium         ppm         ASTM D5185m         19             Phosphorus         ppm         ASTM D5185m         295             Phosphorus         ppm         ASTM D5185m         295             Zinc         ppm         ASTM D5185m         367             Sulfur         ppm         ASTM D5185m         2596             CONTAMINANTS         method         limit/base         current         history1         history2           Silicon         ppm         ASTM D5185m         >+100         <1	Barium	ppm	ASTM D5185m		0		
Manganese         ppm         ASTM D5185m         0             Magnesium         ppm         ASTM D5185m         19             Calcium         ppm         ASTM D5185m         295             Phosphorus         ppm         ASTM D5185m         295             Zinc         ppm         ASTM D5185m         367             Sulfur         ppm         ASTM D5185m         2596             CONTAMINANTS         method         limit/base         current         history1         history2           Silicon         ppm         ASTM D5185m         >+100         <1	Molybdenum	ppm	ASTM D5185m		9		
Calcium         ppm         ASTM D5185m         1359             Phosphorus         ppm         ASTM D5185m         295             Zinc         ppm         ASTM D5185m         367             Sulfur         ppm         ASTM D5185m         2596             CONTAMINANTS         method         limit/base         current         history1         history2           Silicon         ppm         ASTM D5185m         >+100         <1	Manganese		ASTM D5185m		0		
Calcium         ppm         ASTM D5185m         1359             Phosphorus         ppm         ASTM D5185m         295             Zinc         ppm         ASTM D5185m         367             Sulfur         ppm         ASTM D5185m         2596             CONTAMINANTS         method         limit/base         current         history1         history2           Silicon         ppm         ASTM D5185m         >+100         <1	Magnesium	ppm	ASTM D5185m		19		
Phosphorus         ppm         ASTM D5185m         295             Zinc         ppm         ASTM D5185m         367             Sulfur         ppm         ASTM D5185m         2596             CONTAMINANTS         method         limit/base         current         history1         history2           Silicon         ppm         ASTM D5185m         >+100         <1             Sodium         ppm         ASTM D5185m         >20         2             Potassium         ppm         ASTM D5185m         >20         2             Fuel         %         ASTM D5185m         >20         2             Fuel         %         ASTM D5185m         >20         2             Fuel         %         ASTM D5185m         >20         2             Soot %         *ASTM D5185m         >4.0         0.2             Soot %         *ASTM D7844         0             Soot %         *ASTM D7624 <td>Calcium</td> <td></td> <td>ASTM D5185m</td> <td></td> <td>1359</td> <td></td> <td></td>	Calcium		ASTM D5185m		1359		
Zinc   ppm   ASTM D5185m   367       Sulfur   ppm   ASTM D5185m   2596             CONTAMINANTS   method   limit/base   current   history1   history2     Silicon   ppm   ASTM D5185m   >+100   <1         Sodium   ppm   ASTM D5185m   <1         Potassium   ppm   ASTM D5185m   >20   2         Fuel   %   ASTM D3524   >4.0   0.2         INFRA-RED   method   limit/base   current   history1   history2     Soot %   % *ASTM D7844   0         Sulfation   Abs/cm   *ASTM D7624   >20   5.0         Sulfation   Abs/.1mm *ASTM D7415   >30   16.1         FLUID DEGRADATION   method   limit/base   current   history1   history2     Oxidation   Abs/.1mm *ASTM D7414   >25   10.7         Acid Number (AN)   mg KOH/g   ASTM D8045   1.09	Phosphorus		ASTM D5185m		295		
Sulfur   ppm   ASTM D5185m   2596             CONTAMINANTS   method   limit/base   current   history1   history2       Silicon   ppm   ASTM D5185m   >+100   <1           Sodium   ppm   ASTM D5185m   <1           Potassium   ppm   ASTM D5185m   >20   2           Fuel   %   ASTM D3524   >4.0   0.2           INFRA-RED   method   limit/base   current   history1   history2       Soot %   % "ASTM D7844   0           Sulfation   Abs/cm "ASTM D7624   >20   5.0           Sulfation   Abs/.1mm "ASTM D7415   >30   16.1           FLUID DEGRADATION   method   limit/base   current   history1   history2       Oxidation   Abs/.1mm "ASTM D7414   >25   10.7           Acid Number (AN)   mg KOH/g   ASTM D8045   1.09			ASTM D5185m		367		
Silicon   ppm   ASTM D5185m   >+100   <1         Sodium   ppm   ASTM D5185m   <1         Potassium   ppm   ASTM D5185m   >20   2       Fuel   %   ASTM D3524   >4.0   0.2       INFRA-RED   method   limit/base   current   history1   history2     Soot %   % *ASTM D7844   0         Nitration   Abs/cm *ASTM D7624   >20   5.0       Sulfation   Abs/.1mm *ASTM D7415   >30   16.1       FLUID DEGRADATION   method   limit/base   current   history1   history2     Oxidation   Abs/.1mm *ASTM D7414   >25   10.7       Acid Number (AN)   mg KOH/g   ASTM D8045   1.09	Sulfur		ASTM D5185m		2596		
Sodium	CONTAMINAN	ITS	method	limit/base	current	history1	history2
Potassium         ppm         ASTM D5185m         >20         2             Fuel         %         ASTM D3524         >4.0         0.2             INFRA-RED         method         limit/base         current         history1         history2           Soot %         %         *ASTM D7844         0             Nitration         Abs/cm         *ASTM D7624         >20         5.0             Sulfation         Abs/.1mm         *ASTM D7415         >30         16.1             FLUID DEGRADATION         method         limit/base         current         history1         history2           Oxidation         Abs/.1mm         *ASTM D7414         >25         10.7             Acid Number (AN)         mg KOH/g         ASTM D8045         1.09	Silicon	ppm	ASTM D5185m	>+100	<1		
Fuel         %         ASTM D3524         >4.0         0.2             INFRA-RED         method         limit/base         current         history1         history2           Soot %         %         *ASTM D7844         0             Nitration         Abs/cm         *ASTM D7624         >20         5.0             Sulfation         Abs/.1mm         *ASTM D7415         >30         16.1             FLUID DEGRADATION         method         limit/base         current         history1         history2           Oxidation         Abs/.1mm         *ASTM D7414         >25         10.7             Acid Number (AN)         mg KOH/g         ASTM D8045         1.09	Sodium	ppm	ASTM D5185m		<1		
INFRA-RED	Potassium	ppm	ASTM D5185m	>20	2		
Soot %         *ASTM D7844         0             Nitration         Abs/cm         *ASTM D7624         >20         5.0             Sulfation         Abs/.1mm         *ASTM D7415         >30         16.1             FLUID DEGRADATION         method         limit/base         current         history1         history2           Oxidation         Abs/.1mm         *ASTM D7414         >25         10.7             Acid Number (AN)         mg KOH/g         ASTM D8045         1.09	Fuel	%	ASTM D3524	>4.0	0.2		
Nitration         Abs/cm         *ASTM D7624         >20         5.0             Sulfation         Abs/.1mm         *ASTM D7415         >30         16.1             FLUID DEGRADATION         method         limit/base         current         history1         history2           Oxidation         Abs/.1mm         *ASTM D7414         >25         10.7             Acid Number (AN)         mg KOH/g         ASTM D8045         1.09	INFRA-RED		method	limit/base	current	history1	history2
Sulfation         Abs/.1mm         *ASTM D7415         >30         16.1             FLUID DEGRADATION         method         limit/base         current         history1         history2           Oxidation         Abs/.1mm         *ASTM D7414         >25         10.7             Acid Number (AN)         mg KOH/g         ASTM D8045         1.09	Soot %	%	*ASTM D7844		0		
FLUID DEGRADATION         method         limit/base         current         history1         history2           Oxidation         Abs/.1mm         *ASTM D7414         >25         10.7             Acid Number (AN)         mg KOH/g         ASTM D8045         1.09	Nitration	Abs/cm	*ASTM D7624	>20	5.0		
Oxidation         Abs/.1mm         *ASTM D7414         >25         10.7             Acid Number (AN)         mg KOH/g         ASTM D8045         1.09	Sulfation	Abs/.1mm	*ASTM D7415	>30	16.1		
Acid Number (AN) mg KOH/g   ASTM D8045   1.09	FLUID DEGRA	DATION	method	limit/base	current	history1	history2
. ,	Oxidation	Abs/.1mm	*ASTM D7414	>25	10.7		
. ,	Acid Number (AN)	mg KOH/g	ASTM D8045		1.09		
	Base Number (BN)		ASTM D2896				



## **OIL ANALYSIS REPORT**





Laboratory Sample No. Lab Number

**Unique Number** 

: PCA0099794 : 05928412 : 10608359

: WearCheck USA - 501 Madison Ave., Cary, NC 27513 Received : 18 Aug 2023 : 21 Aug 2023 Diagnosed

Diagnostician : Wes Davis

**Test Package**: MOB 2 (Additional Tests: FuelDilution, PercentFuel) 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. Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012) **USA COMPRESSION** 375 S MAIN STREET MANSFIELD, PA

US 16933 Contact: JASON KUZNESKI

jkuzneski@usacompression.com

T: F: