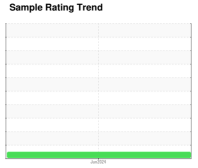


# **FUEL REPORT**

# **BISHOP GADSDEN EPOSCOPAL RETIREMENT COMMUNITY [5020]** [BISHOP GADSDEN EPOSCOPAL RETIREMENT COMMUNITY] BLDG 600

**Diesel Fuel** 

No.2 DIESEL FUEL (ULTRALOW SULPHUR) (350 GAL)





### DIAGNOSIS Recommendation All laboratory tests indicate that this sample meets specifications for No.2 low-sulfur diesel fuel. Corrosion

All metal levels are normal indicating no corrosion in the system.

#### **Contaminants**

The water content is negligible. There is no bacteria or fungus (yeast and/or mold) indicated in the sample. The amount and size of particulates present in the system are acceptable. There is no indication of any contamination in the fuel.

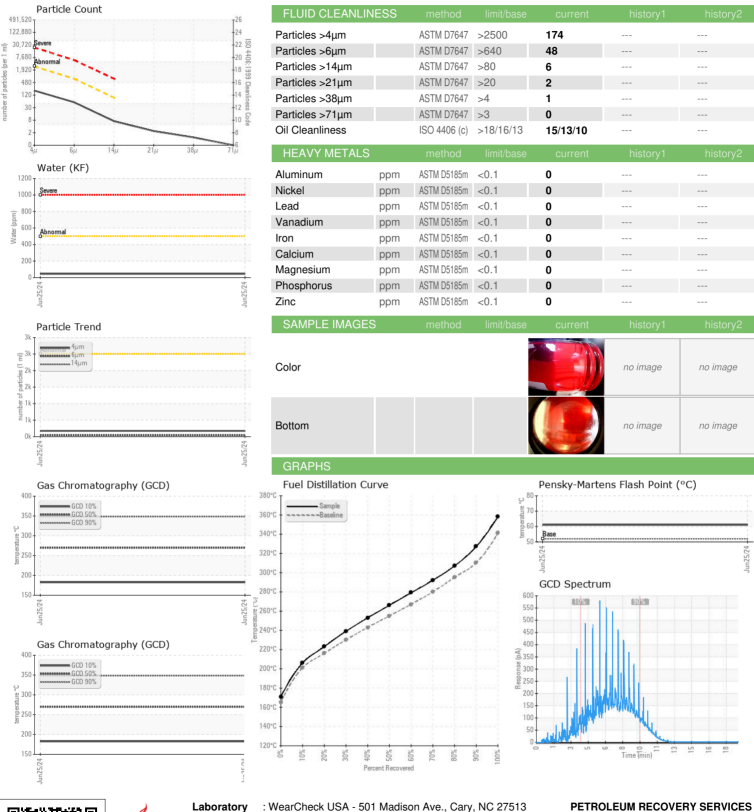
#### **Fuel Condition**

Sulfur value derived by ASTM D5453 method for ULSD validation.

Sample Number   Client Info   WC0957786	) (350 GAL)				Jun 2024		
Sample Date   Client Info   Q5 Jun 2024	SAMPLE INFORM	MATION	method	limit/base	current	history1	history2
Machine Age   hrs   Client Info   NORMAL   Sample Status   NORMAL   More   Mo	Sample Number		Client Info		WC0957786		
PHYSICAL PROPERTIES   method   limit/base   current   history1   history2   history2   history3   history4   history4   history4   history4   history4   history4   history4   history5	Sample Date		Client Info		25 Jun 2024		
PHYSICAL PROPERTIES   method   limit/base   current   history1   history2   history3   history4	Machine Age	hrs	Client Info		0		
Part   Color   Lext   Visual Screen   Villow   Red         ASTM Color   Scalar   ASTM D1500   L4.0         Pensky-Martens Flash Point   °C   °PMCC Calculated   52   61.1       Pensky-Martens Flash Point   °C   °PMCC Calculated   52   61.1       Pensky-Martens Flash Point   °C   PMCC Calculated   52   61.1       Pensky-Martens Flash Point   °C   ASTM D5453   18       Pensky-Martens Flash Point   °C   ASTM D5453   18       Pensky-Martens Flash Point   °C   ASTM D863   18       Pensky-Martens Flash Point   °C   ASTM D86   Carrent   Pistory1   Pistory1   Pistory1   Pistory1   Pistory2   Pistory3   Pistory4   Pistory4   Pistory4   Pistory4   Pistory4   Pistory4   Pistory4   Pistory4   Pistory4   Pistory5   Pistory4   Pistory5   Pistory	Sample Status				NORMAL		
ASTM Color   Scalar   "ASTM D1500   L4.0         Pensky-Martens Flash Point   °C   *PMCC Calculated   52   61.1             Pensky-Martens Flash Point   °C   *PMCC Calculated   52   61.1           Pensky-Martens Flash Point   °C   ASTM D5185m   10   0   0	PHYSICAL PROP	ERTIES	method	limit/base	current	history1	history2
Pensky-Martens Flash Point   °C   °PMCC Calculated   52   61.1           SULFUR CONTENT   method   limit/base   current   history1   history1       Sulfur (UVF)   ppm   ASTM D5185m   10   0           Sulfur (UVF)   ppm   ASTM D5453   18           DISTILLATION   method   limit/base   current   history1   history1       DISTILLATION   method   limit/base   current   history1       DISTILLATION   method   limit/base   current   history1   history1   history1   method   limit/base   current   history1   history1   history1   history1   method   limit/base   current   history1   history1   method   limit/base   current   history1   history1   history1   method   limit/base   current   history1	Fuel Color	text	*Visual Screen	Yllow	Red		
SULFUR CONTENT	ASTM Color	scalar	*ASTM D1500		L4.0		
Sulfur   ppm   ASTM D5185m   10   0         Sulfur (UVF)   ppm   ASTM D5453   18           Sulfur (UVF)   ppm   ASTM D5453   18	ensky-Martens Flash Point	°C	*PMCC Calculated	52	61.1		
DISTILLATION	SULFUR CONTE	VT	method	limit/base	current	history1	history2
Sulfur (UVF)   ppm   ASTM D5453   18	Sulfur	maa	ASTM D5185m	10	0		
Note	Sulfur (UVF)		ASTM D5453		18		
Syk   Distill attion   Point   °C   ASTM   D86   194	DISTILLATION		method	limit/base	current	history1	history2
6% Distill Point         °C         ASTM D86         194             10% Distill Point         °C         ASTM D86         201         206             15% Distill Point         °C         ASTM D86         214             20% Distill Point         °C         ASTM D86         230         239             30% Distill Point         °C         ASTM D86         243         253             30% Distill Point         °C         ASTM D86         255         266             30% Distill Point         °C         ASTM D86         280         292             30% Distill Point         °C         ASTM D86         295         307             35% Distillation Point         °C         ASTM D86         317             30% Distill Point         °C         ASTM D86         317             35% Distillation Point         °C         ASTM D86         344             35% Distillation Point         °C         ASTM D86         341	nitial Boiling Point	°C	ASTM D86	165	171		
15% Distillation Point   °C	-	°C	ASTM D86		194		
20% Distill Point	0% Distill Point	°C	ASTM D86	201	206		
100% Distill Point   °C   ASTM D86   230   239         100% Distill Point   °C   ASTM D86   243   253       100% Distill Point   °C   ASTM D86   255   266       100% Distill Point   °C   ASTM D86   267   279       100% Distill Point   °C   ASTM D86   267   279       100% Distill Point   °C   ASTM D86   280   292       100% Distill Point   °C   ASTM D86   295   307     100% Distill Point   °C   ASTM D86   317     100% Distill Point   °C   ASTM D86   310   327     100% Distill Point   °C   ASTM D86   344       100% Distill Point   °C   ASTM D86   344   358       100% Distill Point   °C   ASTM D86   341   358       100% Distill Point   °C   ASTM D86   341   358       100% DISTILLATION QUALITY   method   limit/base   current   bistory1   bisto	5% Distillation Point	°C	ASTM D86		214		
10% Distill Point	20% Distill Point	°C	ASTM D86	216			
10% Distill Point	30% Distill Point	°C	ASTM D86	230	239		
Company	10% Distill Point						
279         270% Distill Point   °C   ASTM D86   267   279         270% Distill Point   °C   ASTM D86   280   292         280% Distill Point   °C   ASTM D86   295   307         285% Distillation Point   °C   ASTM D86   317         290% Distill Point   °C   ASTM D86   310   327         295% Distillation Point   °C   ASTM D86   344           295% Distillation Point   °C   ASTM D86   344	50% Distill Point	°C	ASTM D86	255			
70% Distill Point         °C         ASTM D86         280         292             80% Distill Point         °C         ASTM D86         295         307             85% Distillation Point         °C         ASTM D86         317             90% Distill Point         °C         ASTM D86         344             95% Distillation Point         °C         ASTM D86         341         358             Final Boiling Point         °C         ASTM D86         341         358             Final Boiling Point         °C         ASTM D86         341         358             GINITION QUALITY         method         limit/base         current         history1         history1         history2           API Gravity         ASTM D4737          40.0         50             Cetane Index         ASTM D5185m         <1.0	60% Distill Point			267			
S0% Distill Point	70% Distill Point	°C	ASTM D86	280	292		
S5% Distillation Point   °C   ASTM D86   317		°C		295	307		
100% Distill Point	35% Distillation Point	°C					
### Procession   Point   Point				310	_		
Goldium   Color   Co	95% Distillation Point	°C			344		
API Gravity  ASTM D7777 37.7 37  Cetane Index  ASTM D4737 <40.0 50  CONTAMINANTS  method limit/base current history1 history  Sollicon ppm ASTM D5185m <1.0 0  Soldium ppm ASTM D5185m <0.1 <1  Potassium ppm ASTM D5185m <0.1 0  Water % ASTM D6304 <0.05 0.004  ppm Water ppm ASTM D6304 <500 45  Soldium pm ASTM D6304 <500 0.00  Soldium pm ASTM D6304  Soldium pm ASTM D6304 <500 0.00  Soldium pm ASTM D6304  Soldium pm AS				341			
Cetane Index         ASTM D4737         <40.0	IGNITION QUALIT	ГΥ	method	limit/base	current	history1	history2
CONTAMINANTS         method         limit/base         current         history1         history1           Silicon         ppm         ASTM D5185m         <1.0	API Gravity		ASTM D7777	37.7	37		
Sollicon         ppm         ASTM D5185m         <1.0         0             Sodium         ppm         ASTM D5185m         <0.1         <1             Potassium         ppm         ASTM D5185m         <0.1         0             Water         %         ASTM D6304         <0.05         0.004             ppm Water         ppm         ASTM D6304         <500         45             %         *In-House         <0.50         0.0	Cetane Index		ASTM D4737	<40.0	50		
Sodium         ppm         ASTM D5185m         < 0.1         <1             Potassium         ppm         ASTM D5185m         < 0.1	CONTAMINANTS		method	limit/base	current	history1	history2
Potassium         ppm         ASTM D5185m         < 0.1         0             Vater         %         ASTM D6304         < 0.05         0.004             ppm Water         ppm         ASTM D6304         < 500         45             6 Gasoline         %         *In-House         < 0.50         0.0	Silicon	ppm	ASTM D5185m	<1.0	0		
Water         %         ASTM D6304         <0.05         0.004             opm Water         ppm         ASTM D6304         <500         45             % Gasoline         %         *In-House         <0.50         0.0	Sodium	ppm	ASTM D5185m	<0.1	<1		
opm Water         ppm         ASTM D6304         <500         45             % Gasoline         % *In-House         <0.50	Potassium	ppm	ASTM D5185m	< 0.1	0		
% Gasoline % *In-House <0.50 <b>0.0</b>	Vater	%	ASTM D6304	< 0.05	0.004		
	pm Water	ppm	ASTM D6304	< 500	45		
% Biodiesel % *In-House <20.0 <b>0.0</b>	6 Gasoline	%	*In-House	< 0.50	0.0		
	% Biodiesel	%	*In-House	<20.0	0.0		



## **FUEL REPORT**







Sample No. Lab Number

: 06220615 Unique Number : 11098812

: WC0957786 Received

**Tested** Diagnosed

: 25 Jun 2024 : 01 Jul 2024 : 01 Jul 2024 - Elizabeth Valachovic

SUMMERVILLE, SC US 29483 Contact: AJAY EL Ajay@prsfuel.com T: (843)225-1777

210 POWELL DR

Certificate 12367

Test Package : DF-2 (Additional Tests: Fuel, Screen) To discuss this sample report, contact Customer Service at 1-800-237-1369.

 $^st$  - 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)