

## **PROBLEM SUMMARY**

# PETERBILT 854576

Component **Diesel Engine** Fluid SHELL ROTELLA T4 15W40 (--- QTS)

### COMPONENT CONDITION SUMMARY



### RECOMMENDATION

Oil and filter change at the time of sampling has been noted. Resample at the next service interval to monitor.

PROBLEMATIC TEST RESULTS							
Sample Status				ATTENTION	NORMAL	NORMAL	
Visc @ 100°C	cSt	ASTM D445	15	<u> </u>	14.3	14.3	

Customer Id: BIGNAT Sample No.: WC0838305 Lab Number: 06011320 Test Package: FLEET



To discuss the diagnosis or test data: Sean Felton +1 919-379-4092 sfelton@wearcheckusa.com

To change component or sample information: Customer Service +1 1-800-237-1369 customerservice@wearcheck.com



RECOMMENDED ACTIONS							
Action	Status	Date	Done By	Description			
Change Fluid			?	Oil and filter change at the time of sampling has been noted.			
Change Filter			?	Oil and filter change at the time of sampling has been noted.			

### **HISTORICAL DIAGNOSIS**



## 19 Oct 2023 Diag: Sean Felton

Resample at the next service interval to monitor.All component wear rates are normal. There is no indication of any contamination in the oil. The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.



view report

### 10 Sep 2023 Diag: Wes Davis





Resample at the next service interval to monitor.All component wear rates are normal. There is no indication of any contamination in the oil. The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.

### 22 Aug 2023 Diag: Doug Bogart



Oil and filter change at the time of sampling has been noted. Resample at the next service interval to monitor.All component wear rates are normal. There is no indication of any contamination in the oil. The oil viscosity is higher than normal. The BN result indicates that there is suitable alkalinity remaining in the oil.







## **OIL ANALYSIS REPORT**

# Sample Rating Trend VISCOSITY

SAMPLE INFORM	IATION	method	limit/base	current	history1	history2
Sample Number		Client Info		WC0838305	WC0838309	WC0657270
Sample Date		Client Info		05 Nov 2023	19 Oct 2023	10 Sep 2023
Machine Age	mls	Client Info		180024	167452	134881
Oil Age	mls	Client Info		12572	10168	10187
Oil Changed		Client Info		Changed	Changed	Changed
Sample Status				ATTENTION	NORMAL	NORMAL
CONTAMINATION	J	method	limit/base	current	history1	history2
Evol	•	WC Mothod	. 5	.1.0	-1.0	-1.0
Fuel		WC Method	<pre>C</pre>	<1.0	<1.0	<1.0 NEC
Valer		WC Wethod	>0.2	NEG	NEG	NEG
GIYCOI		WC Wethod		NEG	NEG	NEG
WEAR METALS		method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>110	15	15	19
Chromium	ppm	ASTM D5185m	>4	<1	<1	1
Nickel	ppm	ASTM D5185m	>2	<1	<1	<1
Titanium	ppm	ASTM D5185m		<1	<1	<1
Silver	ppm	ASTM D5185m	>2	0	0	0
Aluminum	ppm	ASTM D5185m	>25	1	1	0
Lead	ppm	ASTM D5185m	>45	<1	1	2
Copper	ppm	ASTM D5185m	>85	2	2	3
Tin	ppm	ASTM D5185m	>4	0	<1	<1
Vanadium	ppm	ASTM D5185m		0	0	<1
Cadmium	ppm	ASTM D5185m		0	<1	<1
ADDITIVES		method	limit/base	current	history1	history2
ADDITIVES Boron	ppm	method ASTM D5185m	limit/base	current 97	history1 131	history2 126
ADDITIVES Boron Barium	ppm ppm	method ASTM D5185m ASTM D5185m	limit/base	current 97 <1	history1 131 <1	history2 126 0
ADDITIVES Boron Barium Molybdenum	ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m	limit/base	current 97 <1 1	history1 131 <1 1	history2 126 0 1
ADDITIVES Boron Barium Molybdenum Manganese	ppm ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	limit/base	current 97 <1 1 0	history1 131 <1 1 0	history2 126 0 1 <1
ADDITIVES Boron Barium Molybdenum Manganese Magnesium	ppm ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	limit/base	current 97 <1 1 0 12	history1 131 <1 1 0 15	history2 126 0 1 <1 13
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium	ppm ppm ppm ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	limit/base	current 97 <1 1 0 12 1712	history1 131 <1 1 0 15 2013	history2 126 0 1 <1 13 2130
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus	ppm ppm ppm ppm ppm ppm ppm	Method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	limit/base	current     97     <1     1     0     12     1712     753	history1 131 <1 1 0 15 2013 897	history2 126 0 1 <1 <1 13 2130 910
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc	ppm ppm ppm ppm ppm ppm ppm ppm	Method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	limit/base	current     97     <1     1     0     12     1712     753     940	history1 131 <1 1 0 15 2013 897 1099	history2 126 0 1 <1 <1 13 2130 910 1150
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur	ppm ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	limit/base	current     97     <1     1     0     12     1712     753     940     3118	history1 131 <1 1 0 15 2013 897 1099 3395	history2   126   0   1   <1   13   2130   910   1150   3982
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINANTS	ppm ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	limit/base	current     97     <1     1     0     12     1712     753     940     3118     current	history1   131   <1   1   0   15   2013   897   1099   3395   history1	history2   126   0   1   <1   13   2130   910   1150   3982   history2
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINANTS Silicon	ppm ppm ppm ppm ppm ppm ppm ppm ppm	methodASTM D5185mASTM D5185mASTM D5185mASTM D5185mASTM D5185mASTM D5185mASTM D5185mASTM D5185mASTM D5185mASTM D5185m	limit/base	current   97   <1   1   0   12   1712   753   940   3118   current   2	history1   131   <1   1   0   15   2013   897   1099   3395   history1   3	history2   126   0   1   <1   13   2130   910   1150   3982   history2   5
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINANTS Silicon Sodium	ppm ppm ppm ppm ppm ppm ppm ppm ppm	Method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	limit/base	current   97   <1   1   0   12   1712   753   940   3118   current   2   0	history1   131   <1   1   0   15   2013   897   1099   3395   history1   3   <1	history2   126   0   1   <1   13   2130   910   1150   3982   history2   5   2
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINANTS Silicon Sodium Potassium	ppm ppm ppm ppm ppm ppm ppm ppm ppm	method     ASTM D5185m	limit/base	current     97     <1     1     0     12     1712     753     940     3118     current     2     0     7	history1   131   <1   1   0   15   2013   897   1099   3395   history1   3   <1   8	history2   126   0   1   <1   13   2130   910   1150   3982   history2   5   2   6
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINANTS Silicon Sodium Potassium	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method     ASTM D5185m	limit/base	current   97   <1   1   0   12   1712   753   940   3118   current   2   0   7   2   0   7	history1   131   <1   1   0   15   2013   897   1099   3395   history1   3   <1   8   history1	history2   126   0   1   <1   13   2130   910   1150   3982   history2   5   2   6   history2
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Calcium Phosphorus Zinc Sulfur CONTAMINANTS Silicon Sodium Potassium INFRA-RED Soot %	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method     ASTM D5185m	limit/base	current   97   <1   1   0   12   1712   753   940   3118   current   2   0   7   current   0.5	history1   131   <1   1   0   15   2013   897   1099   3395   history1   3   <1   8   history1   0   0.5	history2   126   0   1   <1   13   2130   910   1150   3982   history2   5   2   6   history2   0   0.5
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINANTS Silicon Sodium Potassium INFRA-RED Soot % Nitration	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method     ASTM D5185m	limit/base limit/base >30 >20 limit/base >3 >20	current   97   <1   1   0   12   1712   753   940   3118   current   2   0   7   current   0.5   6.9	history1   131   <1   1   0   15   2013   897   1099   3395   history1   3   <1   8   history1   0.5   7.1	history2   126   0   1   <1   13   2130   910   1150   3982   history2   5   2   6   history2   0.5   6.7
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINANTS Silicon Sodium Potassium INFRA-RED Soot % Nitration Sulfation	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method     ASTM D5185m     ASTM D5185m	limit/base	current   97   <1   1   0   12   1712   753   940   3118   current   2   0   7   current   0.5   6.9   20.3	history1   131   <1   1   0   15   2013   897   1099   3395   history1   3   <1   8   history1   0.5   7.1   20.6	history2   126   0   1   <1   13   2130   910   1150   3982   history2   5   2   6   history2   0.5   6.7   19.7
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINANTS Silicon Sodium Potassium INFRA-RED Soot % Nitration Sulfation	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method     ASTM D5185m     ASTM D7844     *ASTM D7624     *ASTM D7415	limit/base	current   97   <1   1   0   12   1712   753   940   3118   current   2   0   7   current   0.5   6.9   20.3	history1   131   <1   1   0   15   2013   897   1099   3395   history1   3   <1   8   history1   0.5   7.1   20.6   history1	history2   126   0   1   <1   13   2130   910   1150   3982   history2   5   2   6   history2   0.5   6.7   19.7   history2
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINANTS Silicon Sodium Potassium INFRA-RED Soot % Nitration Sulfation FLUID DEGRADA	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method     ASTM D5185m     ASTM D7185M     ASTM D7844     *ASTM D7415     method	limit/base 	current   97   <1   1   0   12   1712   753   940   3118   current   2   0   7   current   0.5   6.9   20.3   current	history1   131   <1   1   0   15   2013   897   1099   3395   history1   3   <1   8   history1   0.5   7.1   20.6   history1	history2   126   0   1   <1   13   2130   910   1150   3982   history2   5   2   6   history2   0.5   6.7   19.7   history2
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINANTS Silicon Sodium Potassium INFRA-RED Soot % Nitration Sulfation FLUID DEGRADA Oxidation	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method     ASTM D5185m     ASTM D7844     *ASTM D7844     *ASTM D7415     method     *ASTM D7414	limit/base   	current   97   <1   1   0   12   1712   753   940   3118   current   2   0   7   current   0.5   6.9   20.3   current   15.1	history1   131   <1   1   0   15   2013   897   1099   3395   history1   3   <1   8   history1   0.5   7.1   20.6   history1   15.7   7.4	history2   126   0   1   <1   13   2130   910   1150   3982   history2   5   2   6   history2   0.5   6.7   19.7   history2   15.1   7.1

### Machine Id **PETERBILT 854576** Component

### **Diesel Engine** Fluid

### SHELL ROTELLA T4 15W40 (--- QTS)

### DIAGNOSIS

### Recommendation

Oil and filter change at the time of sampling has been noted. 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 oil viscosity is higher than normal. The BN result indicates that there is suitable alkalinity remaining in the oil.



## **OIL ANALYSIS REPORT**





VISUAL		method	limit/base	current	history1	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	>0.2	NEG	NEG	NEG
Free Water	scalar	*Visual		NEG	NEG	NEG
		method	limit/base	current	history1	history?
		methou	IIIIII/Dase	Current	Thistory I	TIIStory2
Visc @ 100°C	cSt	ASTM D445	15	<b>  17.9</b>	14.3	14.3
GRAPHS						





Unique Number Diagnostician : Sean Felton Test Package : FLEET (Additional Tests: KV40) Contact: Christopher Longmire Certificate L2367 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)

Report Id: BIGNAT [WUSCAR] 06011320 (Generated: 11/21/2023 11:42:43) Rev: 1

Submitted By: Christopher Longmire

Page 4 of 4

F:

lroyn83@gmail.com

T: (601)431-2670

0ct19/23