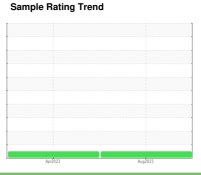


# **OIL ANALYSIS REPORT**

# (89822X) Walgreens [Walgreens] 136A68034

**Diesel Engine** 

PETRO CANADA DURON SHP 10W30 (11 GAL)





## DIAGNOSIS

### Recommendation

Resample at the next service interval to monitor.

All component wear rates are normal.

#### Contamination

There is no indication of any contamination in the

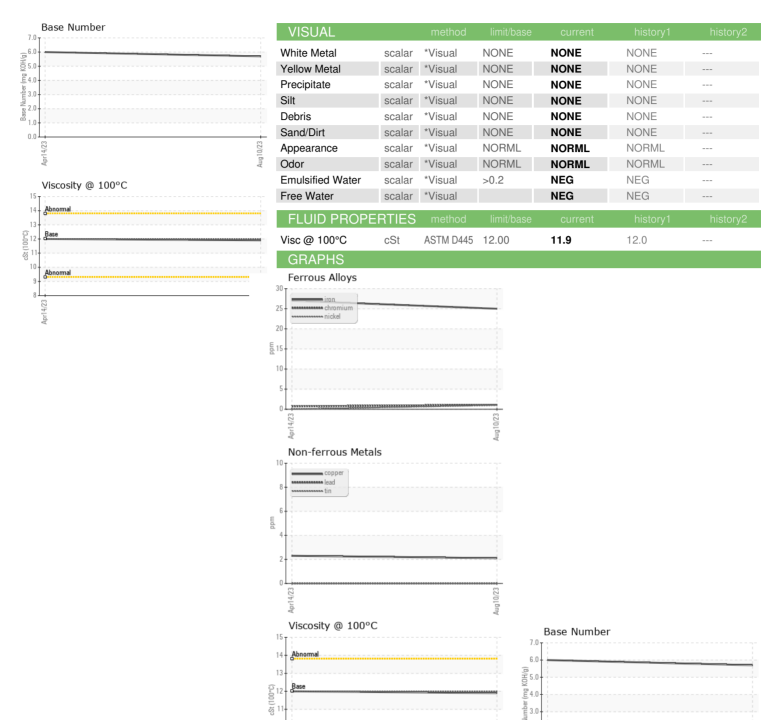
## **Fluid Condition**

The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.

··· ·= ,			Apr2023	Aug2023		
SAMPLE INFORM	ATION	method	limit/base	current	history1	history2
Sample Number		Client Info		PCA0093491	PCA0096562	
Sample Date		Client Info		10 Aug 2023	14 Apr 2023	
	mls	Client Info		218741	207853	
	mls	Client Info		10888	207853	
Oil Changed		Client Info		Changed	Changed	
Sample Status				NORMAL	NORMAL	
CONTAMINATIO	N	method	limit/base	current	history1	history2
Fuel		WC Method	>5	<1.0	<1.0	
Glycol		WC Method		NEG	NEG	
WEAR METALS		method	limit/base	current	history1	history2
	nnm	ASTM D5185m	>80	25	27	
	ppm		>50 >5	1	<1	
	ppm	ASTM D5185m		1	0	
	ppm	ASTM D5185m	>2	9	4	
	ppm	ASTM D5185m	0	1		
	ppm		>3	2	0	
	ppm					
·	ppm	ASTM D5185m	>30	0	0	
	ppm		>150	2	2	
	ppm	ASTM D5185m	>5	0	0	
	ppm	ASTM D5185m		<1	0	
<u> </u>	ppm	ASTM D5185m		<1	0	
ADDITIVEO						
ADDITIVES		method	limit/base	current	history1	history2
_	ppm	method ASTM D5185m	limit/base	current 27	history1 4	history2
Boron p	ppm ppm		2			history2 
Boron parium p		ASTM D5185m	2	27	4	
Boron parium par	ppm	ASTM D5185m ASTM D5185m	2 0 50	27 0	4	
Boron parium par	ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m	2 0 50	27 0 34	4 0 52	
Boron parium par	ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	2 0 50	27 0 34 <1	4 0 52 <1	
Boron parium par	ppm ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	2 0 50 0 950	27 0 34 <1 531	4 0 52 <1 772	  
Boron parish Barium parish Bar	opm ppm ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	2 0 50 0 950 1050	27 0 34 <1 531 1423	4 0 52 <1 772 1140	
Boron parisment processes	ppm ppm ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	2 0 50 0 950 1050 995	27 0 34 <1 531 1423 905	4 0 52 <1 772 1140 935	
Boron parisment processes	opm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	2 0 50 0 950 1050 995 1180	27 0 34 <1 531 1423 905 1111	4 0 52 <1 772 1140 935 1129	  
Boron parisment process of the second parisment process of the	opm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	2 0 50 0 950 1050 995 1180 2600	27 0 34 <1 531 1423 905 1111 3011	4 0 52 <1 772 1140 935 1129 2893	
Boron parisment	pppm pppm pppm pppm pppm pppm pppm ppp	ASTM D5185m	2 0 50 0 950 1050 995 1180 2600	27 0 34 <1 531 1423 905 1111 3011	4 0 52 <1 772 1140 935 1129 2893 history1	     history2
Boron parisment provided by the second parisment provided by the s	pppm pppm pppm pppm pppm pppm pppm ppp	ASTM D5185m	2 0 50 0 950 1050 995 1180 2600	27 0 34 <1 531 1423 905 1111 3011 current 6	4 0 52 <1 772 1140 935 1129 2893 history1	     history2
Boron parisment provided by the second parisment provided by the s	pppm pppm pppm pppm pppm pppm pppm ppp	ASTM D5185m	2 0 50 0 950 1050 995 1180 2600 limit/base >20	27 0 34 <1 531 1423 905 1111 3011 current 6 3	4 0 52 <1 772 1140 935 1129 2893 history1 6 0	history2
Boron parisment procession proces	pppm pppm pppm pppm pppm pppm pppm ppp	ASTM D5185m	2 0 50 0 950 1050 995 1180 2600 limit/base >20	27 0 34 <1 531 1423 905 1111 3011 current 6 3 6	4 0 52 <1 772 1140 935 1129 2893 history1 6 0 3	history2
Boron parium properties of the contraction properties of the contr	pppm pppm pppm pppm pppm pppm pppm ppp	ASTM D5185m	2 0 50 0 950 1050 995 1180 2600 limit/base >20	27 0 34 <1 531 1423 905 1111 3011 current 6 3 6	4 0 52 <1 772 1140 935 1129 2893 history1 6 0 3	history2
Boron	pppm pppm pppm pppm pppm pppm pppm ppp	ASTM D5185m  Method  *ASTM D5185m  ASTM D5185m	2 0 50 0 950 1050 995 1180 2600 limit/base >20 >20 limit/base	27 0 34 <1 531 1423 905 1111 3011 current 6 3 6 current	4 0 52 <1 772 1140 935 1129 2893 history1 6 0 3 history1 0.7	history2 history2
Boron	pppm pppm pppm pppm pppm pppm pppm ppp	ASTM D5185m  Method  ASTM D5185m	2 0 50 0 950 1050 995 1180 2600 limit/base >20 >20 limit/base >3 >20	27 0 34 <1 531 1423 905 1111 3011 current 6 3 6 current 0.7 12.1	4 0 52 <1 772 1140 935 1129 2893 history1 6 0 3 history1 0.7 11.0	history2 history2
Boron Parium Phosphorus Phosphoru	pppm pppm pppm pppm pppm pppm pppm ppp	ASTM D5185m	2 0 50 0 950 1050 995 1180 2600 limit/base >20 >20 limit/base >3 >20 >3	27 0 34 <1 531 1423 905 1111 3011 current 6 3 6 current 0.7 12.1 24.0	4 0 52 <1 772 1140 935 1129 2893 history1 6 0 3 history1 0.7 11.0 22.2	history2 history2
Boron parium production productio	pppm pppm pppm pppm pppm pppm pppm ppp	ASTM D5185m  Method  *ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m  Method  *ASTM D7844 *ASTM D7624 *ASTM D7415  Method	2 0 50 0 950 1050 995 1180 2600 limit/base >20 >20 limit/base >3 >20 >3 limit/base	27 0 34 <1 531 1423 905 1111 3011 current 6 3 6 current 0.7 12.1 24.0 current	4 0 52 <1 772 1140 935 1129 2893 history1 6 0 3 history1 0.7 11.0 22.2 history1	history2 history2 history2



# **OIL ANALYSIS REPORT**







Certificate L2367

Laboratory Sample No. Lab Number Unique Number Test Package : FLEET

: 05934209 : 10619480

: WearCheck USA - 501 Madison Ave., Cary, NC 27513 : PCA0093491 Received : 24 Aug 2023 Diagnosed : 25 Aug 2023

: Wes Davis Diagnostician

8g 2.0

0.0

Transervice - Shop 1376 - Berkeley-Linden 3425 Tremley Point Road

Linden, NJ US 07036

Contact: Shop 1376 Oil Analysis shop1376@transervice.com

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) T: F: