

# **OIL ANALYSIS REPORT**

(40968HA) 426029-4000

Diesel Engine

PETRO CANADA DURON SHP 15W40 (--- LTR)

# Aug 2020 Feb 2021 Apr 2022 Jun 2023 Dec 2023 Jun 2024

Sample Rating Trend



# DIAGNOSIS

## Recommendation

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

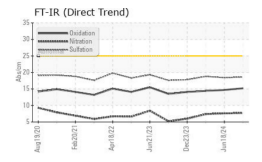
# **Fluid Condition**

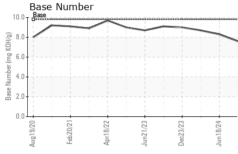
The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.

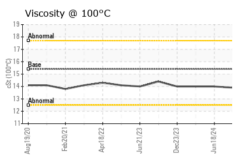
Sample Number   Client Info   GFL0091903   GFL0091886   GFL0112756   Sample Date   Client Info   Di Jul 2024   18 Jun 2024   02 Mar 2024   02 Mar 2024   02 Mar 2024   03 Mar 2024   03 Mar 2024   03 Mar 2024   03 Mar 2024   04 Machine Age   mls   Client Info   305251   0   0   0   0   0   0   0   0   0	SAMPLE INFORM	ATI <u>ON</u>	method	limit/base	current	history1	history2
Sample Date						•	•
Machine Age   mls   Client Info   454685   21481   21185   Oil Age   mls   Client Info   305251   0   0   Oil Changed   Not Changd	· ·						
Oil Age		mls					
Oil Changed   Client Info   Not Changd   NORMAL   NORMA							
CONTAMINATION							Not Changd
Fuel	Sample Status						_
Water Glycol     WC Method WC Method     >0.2     NEG NEG     NEG NEG     NEG NEG       WEAR METALS     method     limit/base     current     history1     history2       Iron     ppm     ASTM D5185m     >100     8     14     12       Chromium     ppm     ASTM D5185m     >20     0     <1     0       Nickel     ppm     ASTM D5185m     >4     0     <1     0       Silver     ppm     ASTM D5185m     >4     0     <1     0       Silver     ppm     ASTM D5185m     >40     0     <1     0       Aluminum     ppm     ASTM D5185m     >20     2     4     3       Lead     ppm     ASTM D5185m     >40     0     <1     <1       Copper     ppm     ASTM D5185m     >15     0     <1     0       Vanadium     ppm     ASTM D5185m     0     <1     0     <1     0       ASTM D5185m     0     3     4 <th>CONTAMINATIO</th> <th>NC</th> <th>method</th> <th>limit/base</th> <th>current</th> <th>history1</th> <th>history2</th>	CONTAMINATIO	NC	method	limit/base	current	history1	history2
WEAR METALS	Fuel		WC Method	>5	<1.0	<1.0	<1.0
WEAR METALS	Water		WC Method	>0.2	NEG	NEG	NEG
	Glycol		WC Method		NEG	NEG	NEG
Chromium     ppm     ASTM D5185m     >20     0     <1	WEAR METALS		method	limit/base	current	history1	history2
Nickel	Iron	ppm	ASTM D5185m	>100	8	14	12
Description	Chromium	ppm	ASTM D5185m	>20	0	<1	0
Silver	Nickel	ppm	ASTM D5185m	>4	0	<1	0
Aluminum     ppm     ASTM D5185m     >20     2     4     3       Lead     ppm     ASTM D5185m     >40     0     <1	Titanium	ppm	ASTM D5185m		0	<1	0
Lead	Silver	ppm	ASTM D5185m	>3	0	<1	0
Copper     ppm     ASTM D5185m     >330     <1     1     1       Tin     ppm     ASTM D5185m     >15     0     <1	Aluminum	ppm	ASTM D5185m	>20	2	4	3
Tin	Lead	ppm	ASTM D5185m	>40	0	<1	<1
Vanadium     ppm     ASTM D5185m     0     <1     0       Cadmium     ppm     ASTM D5185m     0     <1     0       ADDITIVES     method     limit/base     current     history1     history2       Boron     ppm     ASTM D5185m     0     3     4     0       Barium     ppm     ASTM D5185m     0     0     <1     0       Molybdenum     ppm     ASTM D5185m     0     0     <1     0       Molybdenum     ppm     ASTM D5185m     0     <1     <1     0       Molybdenum     ppm     ASTM D5185m     0     <1     <1     <1       Mangaesium     ppm     ASTM D5185m     0     <1     <1     <1     <1       Calcium     ppm     ASTM D5185m     1070     1213     1139     1053       Phosphorus     ppm     ASTM D5185m     1270     1217     1121     1221       Sulfur     ppm     ASTM D5185m     2060     3469 <th< td=""><td>Copper</td><td>ppm</td><td>ASTM D5185m</td><td>&gt;330</td><th>&lt;1</th><td>1</td><td>1</td></th<>	Copper	ppm	ASTM D5185m	>330	<1	1	1
Cadmium     ppm     ASTM D5185m     0     <1     0       ADDITIVES     method     limit/base     current     history1     history2       Boron     ppm     ASTM D5185m     0     3     4     0       Barium     ppm     ASTM D5185m     0     0     <1	Tin	ppm	ASTM D5185m	>15	0	<1	0
ADDITIVES	Vanadium	ppm	ASTM D5185m		0	<1	0
Boron	Cadmium	ppm	ASTM D5185m		0	<1	0
Barium	ADDITIVES		method	limit/base	current	history1	history2
Molybdenum     ppm     ASTM D5185m     60     54     58     58       Manganese     ppm     ASTM D5185m     0     <1     <1     <1       Magnesium     ppm     ASTM D5185m     1010     862     805     917       Calcium     ppm     ASTM D5185m     1070     1213     1139     1053       Phosphorus     ppm     ASTM D5185m     1150     1011     923     1014       Zinc     ppm     ASTM D5185m     1270     1217     1121     1221       Sulfur     ppm     ASTM D5185m     2060     3469     2590     2849       CONTAMINANTS     method     limit/base     current     history1     history2       Silicon     ppm     ASTM D5185m     >25     5     5     3       Sodium     ppm     ASTM D5185m     20     2     5     0       INFRA-RED     method     limit/base     current     history1     history2       Soot %     *ASTM D7844     >3	Boron	ppm	ASTM D5185m	0	3	4	0
Manganese     ppm     ASTM D5185m     0     <1     <1     <1       Magnesium     ppm     ASTM D5185m     1010     862     805     917       Calcium     ppm     ASTM D5185m     1070     1213     1139     1053       Phosphorus     ppm     ASTM D5185m     1150     1011     923     1014       Zinc     ppm     ASTM D5185m     1270     1217     1121     1221       Sulfur     ppm     ASTM D5185m     2060     3469     2590     2849       CONTAMINANTS     method     limit/base     current     history1     history2       Silicon     ppm     ASTM D5185m     >25     5     5     3       Sodium     ppm     ASTM D5185m     2     <1	Barium	ppm	ASTM D5185m	0	0	<1	0
Magnesium     ppm     ASTM D5185m     1010     862     805     917       Calcium     ppm     ASTM D5185m     1070     1213     1139     1053       Phosphorus     ppm     ASTM D5185m     1150     1011     923     1014       Zinc     ppm     ASTM D5185m     1270     1217     1121     1221       Sulfur     ppm     ASTM D5185m     2060     3469     2590     2849       CONTAMINANTS     method     limit/base     current     history1     history2       Silicon     ppm     ASTM D5185m     >25     5     5     3       Sodium     ppm     ASTM D5185m     20     2     <1     0       Potassium     ppm     ASTM D5185m     >20     2     5     0       INFRA-RED     method     limit/base     current     history1     history2       Soot %     %     *ASTM D7624     >20     7.7     7.6     7.4       Sulfation     Abs/.1mm     *ASTM D7415	Molybdenum	ppm	ASTM D5185m	60	54	58	58
Calcium     ppm     ASTM D5185m     1070     1213     1139     1053       Phosphorus     ppm     ASTM D5185m     1150     1011     923     1014       Zinc     ppm     ASTM D5185m     1270     1217     1121     1221       Sulfur     ppm     ASTM D5185m     2060     3469     2590     2849       CONTAMINANTS     method     limit/base     current     history1     history2       Silicon     ppm     ASTM D5185m     >25     5     5     3       Sodium     ppm     ASTM D5185m     20     2     -1     0       Potassium     ppm     ASTM D5185m     >20     2     5     0       INFRA-RED     method     limit/base     current     history1     history2       Soot %     %     *ASTM D7844     >3     0.2     0.2     0.8       Nitration     Abs/.1mm     *ASTM D7415     >30     18.6     18.4     18.8       FLUID DEGRADATION     *ASTM	Manganese	ppm	ASTM D5185m	0	<1	<1	<1
Phosphorus     ppm     ASTM D5185m     1150     1011     923     1014       Zinc     ppm     ASTM D5185m     1270     1217     1121     1221       Sulfur     ppm     ASTM D5185m     2060     3469     2590     2849       CONTAMINANTS     method     limit/base     current     history1     history2       Silicon     ppm     ASTM D5185m     >25     5     5     3       Sodium     ppm     ASTM D5185m     2     <1	Magnesium	ppm	ASTM D5185m	1010	862	805	917
Zinc     ppm     ASTM D5185m     1270     1217     1121     1221       Sulfur     ppm     ASTM D5185m     2060     3469     2590     2849       CONTAMINANTS     method     limit/base     current     history1     history2       Silicon     ppm     ASTM D5185m     >25     5     5     3       Sodium     ppm     ASTM D5185m     2     <1	Calcium	ppm	ASTM D5185m	1070	1213	1139	1053
Sulfur     ppm     ASTM D5185m     2060     3469     2590     2849       CONTAMINANTS     method     limit/base     current     history1     history2       Silicon     ppm     ASTM D5185m     >25     5     5     3       Sodium     ppm     ASTM D5185m     2     <1	Phosphorus	ppm	ASTM D5185m	1150	1011	923	1014
CONTAMINANTS     method     limit/base     current     history1     history2       Silicon     ppm     ASTM D5185m     >25     5     5     3       Sodium     ppm     ASTM D5185m     2     <1	Zinc	ppm	ASTM D5185m	1270	1217	1121	1221
Silicon     ppm     ASTM D5185m     >25     5     5     3       Sodium     ppm     ASTM D5185m     2     <1     0       Potassium     ppm     ASTM D5185m     >20     2     5     0       INFRA-RED     method     limit/base     current     history1     history2       Soot %     %     *ASTM D7844     >3     0.2     0.2     0.8       Nitration     Abs/cm     *ASTM D7624     >20     7.7     7.6     7.4       Sulfation     Abs/.1mm     *ASTM D7415     >30     18.6     18.4     18.8       FLUID DEGRADATION     method     limit/base     current     history1     history2       Oxidation     Abs/.1mm     *ASTM D7414     >25     15.2     14.7     14.4	Sulfur	ppm	ASTM D5185m	2060	3469	2590	2849
Sodium     ppm     ASTM D5185m     2     <1     0       Potassium     ppm     ASTM D5185m     >20     2     5     0       INFRA-RED     method     limit/base     current     history1     history2       Soot %     %     *ASTM D7844     >3     0.2     0.2     0.8       Nitration     Abs/cm     *ASTM D7624     >20     7.7     7.6     7.4       Sulfation     Abs/.1mm     *ASTM D7415     >30     18.6     18.4     18.8       FLUID DEGRADATION     method     limit/base     current     history1     history2       Oxidation     Abs/.1mm     *ASTM D7414     >25     15.2     14.7     14.4	CONTAMINANT	S	method	limit/base	current	history1	history2
Potassium     ppm     ASTM D5185m     >20     2     5     0       INFRA-RED     method     limit/base     current     history1     history2       Soot %     %     *ASTM D7844     >3     0.2     0.2     0.8       Nitration     Abs/cm     *ASTM D7624     >20     7.7     7.6     7.4       Sulfation     Abs/.1mm     *ASTM D7415     >30     18.6     18.4     18.8       FLUID DEGRADATION     method     limit/base     current     history1     history2       Oxidation     Abs/.1mm     *ASTM D7414     >25     15.2     14.7     14.4	Silicon	ppm	ASTM D5185m	>25	5	5	3
INFRA-RED	Sodium	ppm	ASTM D5185m		2	<1	0
Soot %     %     *ASTM D7844 >3     0.2     0.2     0.8       Nitration     Abs/cm     *ASTM D7624 >20     7.7     7.6     7.4       Sulfation     Abs/.1mm     *ASTM D7415 >30     18.6     18.4     18.8       FLUID DEGRADATION method limit/base current history1     history2       Oxidation     Abs/.1mm     *ASTM D7414 >25     15.2     14.7     14.4	Potassium	ppm	ASTM D5185m	>20	2	5	0
Nitration     Abs/cm     *ASTM D7624     >20     7.7     7.6     7.4       Sulfation     Abs/.1mm     *ASTM D7415     >30     18.6     18.4     18.8       FLUID DEGRADATION method limit/base current     history1     history2       Oxidation     Abs/.1mm     *ASTM D7414     >25     15.2     14.7     14.4	INFRA-RED		method	limit/base	current	history1	history2
Sulfation     Abs/.1mm     *ASTM D7415     >30     18.6     18.4     18.8       FLUID DEGRADATION method limit/base current history1     history2       Oxidation     Abs/.1mm     *ASTM D7414     >25     15.2     14.7     14.4	Soot %	%	*ASTM D7844	>3	0.2	0.2	0.8
FLUID DEGRADATION method limit/base current history1 history2   Oxidation Abs/.1mm *ASTM D7414 >25 15.2 14.7 14.4	Nitration	Abs/cm	*ASTM D7624	>20	7.7	7.6	7.4
Oxidation Abs/.1mm *ASTM D7414 >25 <b>15.2</b> 14.7 14.4	Sulfation	Abs/.1mm	*ASTM D7415	>30	18.6	18.4	18.8
	FLUID DEGRADA	ATION	method	limit/base	current	history1	history2
	Oxidation	Abs/.1mm	*ASTM D7414	>25	15.2	14.7	14.4
	Base Number (BN)	mg KOH/q	ASTM D2896		7.6		8.7

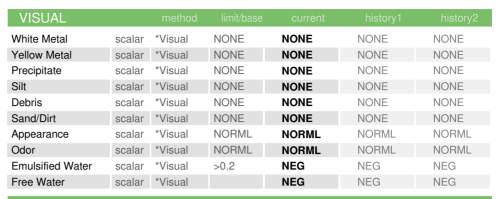


# **OIL ANALYSIS REPORT**



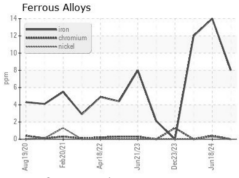




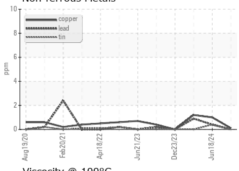


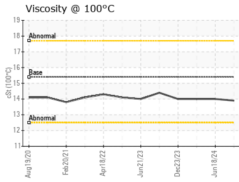
FLUID PROPE	RTIES	method				history2
Visc @ 100°C	cSt	ASTM D445	15.4	13.9	14.0	14.0

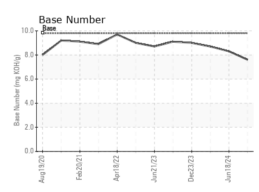
# **GRAPHS**















Certificate 12367

Laboratory Sample No.

: GFL0091903 Lab Number : 06229449 Unique Number : 11112942

Test Package : FLEET

: WearCheck USA - 501 Madison Ave., Cary, NC 27513 Received : 05 Jul 2024 **Tested** 

: 09 Jul 2024 Diagnosed : 09 Jul 2024 - Wes Davis

GFL Environmental - 654 - Richmond Hauling

11800 Lewis Road Chester, VA US 23831

Contact: Jimmy Mayes jmayes@gflenv.com T:

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: GFL654 [WUSCAR] 06229449 (Generated: 07/09/2024 09:27:13) Rev: 1

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