

## **OIL ANALYSIS REPORT**

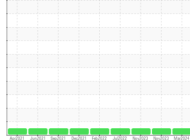
Sample Rating Trend





4509M Component **Diesel Engine** Fluic

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





#### SAMPLE INFORMATION method GFL0108984 GFL0101450 GFL0089091 Sample Number **Client Info** Sample Date Client Info 02 Mar 2024 27 Nov 2023 22 Nov 2023 Machine Age hrs Client Info 10795 10679 10645 Oil Age hrs Client Info 10679 8873 0 Oil Changed **Client Info** Not Changd Changed Not Changd Sample Status NORMAL NORMAL NORMAL CONTAMINATION Fuel >3.0 WC Method <1.0 <1.0 <1.0 Water WC Method >0.2 NEG NEG NEG Glycol WC Method NEG NEG NEG WEAR METALS >90 10 10 9 Iron ppm ASTM D5185m ASTM D5185m >20 Chromium ppm <1 <1 <1 0 Nickel >2 0 ppm ASTM D5185m <1 Titanium ppm ASTM D5185m >2 0 0 0 Silver ASTM D5185m >2 0 0 <1 ppm 2 >20 2 3 Aluminum ppm ASTM D5185m 0 Lead ASTM D5185m >40 0 ppm <1 ASTM D5185m >330 2 2 Copper ppm 1 0 Tin ppm ASTM D5185m >15 <1 <1 Vanadium ppm ASTM D5185m 0 0 0 Cadmium 0 0 ASTM D5185m 0 ppm ADDITIVES Boron mag ASTM D5185m 0 6 8 8 Barium ASTM D5185m 0 0 0 0 ppm 60 50 Molybdenum ASTM D5185m 60 50 ppm ASTM D5185m 0 Manganese ppm 0 <1 <1 Magnesium ASTM D5185m 1010 917 835 840 ppm Calcium ppm ASTM D5185m 1070 1032 1050 1076 Phosphorus ASTM D5185m 1150 996 989 1087 ppm Zinc ppm ASTM D5185m 1270 1236 1177 1223 Sulfur ASTM D5185m 2060 3016 2901 3156 ppm CONTAMINANTS 9 4 Silicon ASTM D5185m >25 4 ppm Sodium ASTM D5185m 5 8 7 ppm Potassium ASTM D5185m >20 2 1 2 ppm **INFRA-RED** % 0.2 0.3 0.3 Soot % \*ASTM D7844 >6 Nitration Abs/cm \*ASTM D7624 >20 5.8 6.1 6.0

\*ASTM D7415

\*ASTM D7414

Abs/.1mm

Abs/.1mm Base Number (BN) mg KOH/g ASTM D2896 9.8

FLUID DEGRADATION

>30

>25

17.7

13.4

9.5

### Recommendation

Resample at the next service interval to monitor.

Machine Ic

#### 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.

Sulfation

Oxidation

18.3

13.7

9.2

18.3

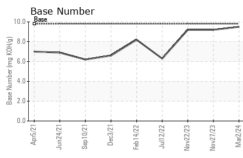
13.6

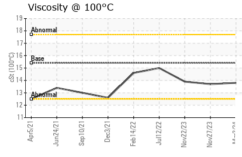
9.2



# **OIL ANALYSIS REPORT**

VISUAL





| San<br>App<br>Odo<br>Emu<br>Free<br>Fl<br>Visc<br>G<br>G<br>G<br>G<br>G<br>G<br>G<br>G<br>G<br>G<br>G<br>G<br>G<br>G<br>G<br>G<br>G<br>G<br>G  | : WearCheck USA - 501<br>: GFL0108984<br>: 06108432<br>: 10911929<br>: FLEET<br>contact Customer Servia<br>are outside of the ISO 17 |                     | ved : 05<br>d : 06<br>losed : 06 | : 05 Mar 2024<br>: 06 Mar 2024<br>: 06 Mar 2024 - Wes Davis<br>:1369. |                 | L Environmental - 415 - Michigan East<br>6200 Elmridge<br>Sterling Heights, MI<br>US 48313<br>Contact: Frank Wolak<br>fwolak@gflenv.com<br>T: (586)825-9514 |                  |  |
|--|--|---------------------|----------------------------------|---|-----------------|---|------------------|--|
| San<br>App<br>Odo<br>EZIZIN<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C   | /iscosity @ 100°C<br>Abnormal<br>Base  | Feb14/22<br>Lations |                                  | Mar2/24   | Base Number     | Dec3/21<br>Feb14/22<br>Jult 2/22  | Nov22/23         |  |
| +ZZFH (Figure 1)<br>C C FIC C C FIC C C C C C C C C C C C C  | ierrous Alloys   | _                   | Nov22/23<br>Nov22/23             | Mar2/24   |                 |   |                  |  |
| C  | FLUID PROPER<br>sc @ 100°C<br>GRAPHS   | RTIES<br>cSt        | method<br>ASTM D445              | limit/base<br>15.4  | current<br>13.8 | history1<br>13.7  | history2<br>13.9 |  |
| ec3221<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>scale<br>s | nulsified Water<br>ee Water  | scalar<br>scalar    | *Visual<br>*Visual               | >0.2  | NEG             | NEG   | NEG              |  |
|  | pearance<br>lor  | scalar<br>scalar    | *Visual<br>*Visual               | NORML<br>NORML  | NORML<br>NORML  | NORML<br>NORML  | NORML<br>NORML   |  |
|  | ebris<br>.nd/Dirt  | scalar<br>scalar    | *Visual<br>*Visual               | NONE<br>NONE  | NONE            | NONE  | NONE             |  |
| Silt   |  | scalar              | *Visual                          | NONE  | NONE            | NONE  | NONE             |  |
|  | ecipitate  | scalar              | *Visual                          | NONE  | NONE            | NONE  | NONE             |  |
|  | nite Metal<br>Ilow Metal   | scalar<br>scalar    | *Visual<br>*Visual               | NONE<br>NONE  | NONE            | NONE  | NONE             |  |

Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012)

F: