

## **OIL ANALYSIS REPORT**

#### Sample Rating Trend





# Component

**Diesel Engine** Fluic

### PETRO CANADA DURON SHP 15W40 (18 QTS)

### 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.

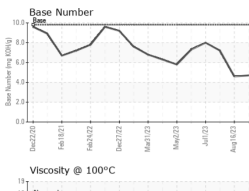
#### Fluid Condition

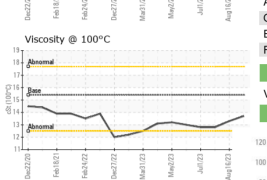
The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.

| SAMPLE INFORI   | MATION   | method  | limit/base  | current   | history1  | history2  |
|---|--|---|---|---|---|---|
| Sample Number   |  | Client Info   |   | GFL0091376  | GFL0088777  | GFL0086158  |
| Sample Date   |  | Client Info   |   | 01 Sep 2023   | 16 Aug 2023   | 19 Jul 2023   |
| Machine Age   | hrs  | Client Info   |   | 1215  | 1145  | 13380   |
| Oil Age   | hrs  | Client Info   |   | 597   | 527   | 569   |
| Oil Changed   |  | Client Info   |   | Changed   | Not Changd  | Not Changd  |
| Sample Status   |  |   |   | NORMAL  | NORMAL  | NORMAL  |
| CONTAMINAT  | ION  | method  | limit/base  | current   | history1  | history2  |
| Fuel  |  | WC Method   | >5  | <1.0  | <1.0  | <1.0  |
| Glycol  |  | WC Method   |   | NEG   | NEG   | NEG   |
| WEAR METAL  | S  | method  | limit/base  | current   | history1  | history2  |
| Iron  | ppm  | ASTM D5185m   | >100  | 57  | 49  | 19  |
| Chromium  | ppm  | ASTM D5185m   | >20   | 2   | 2   | <1  |
| Nickel  | ppm  | ASTM D5185m   | >4  | 0   | <1  | 0   |
| Titanium  | ppm  | ASTM D5185m   |   | <1  | <1  | <1  |
| Silver  | ppm  | ASTM D5185m   | >3  | 0   | 0   | 0   |
| Aluminum  | ppm  | ASTM D5185m   | >20   | 6   | 6   | 3   |
| Lead  | ppm  | ASTM D5185m   | >40   | 8   | 7   | 1   |
| Copper  | ppm  | ASTM D5185m   | >330  | 4   | 4   | 2   |
| Tin   | ppm  | ASTM D5185m   | >15   | <1  | <1  | <1  |
| Vanadium  | ppm  | ASTM D5185m   |   | <1  | <1  | <1  |
| Cadmium   | ppm  | ASTM D5185m   |   | 0   | 0   | 0   |
|   |  |   |   |   |   |   |
| ADDITIVES   |  | method  |   |   |   | history2  |
| ADDITIVES<br>Boron  | ppm  | Method<br>ASTM D5185m   | limit/base  | current<br>8  | history1<br>9   | history2<br>12  |
|   | ppm<br>ppm   |   |   |   |   |   |
| Boron   |  | ASTM D5185m   | 0   | 8   | 9   | 12  |
| Boron<br>Barium   | ppm  | ASTM D5185m<br>ASTM D5185m  | 0<br>0<br>60  | 8<br>0  | 9<br>0  | 12<br>0   |
| Boron<br>Barium<br>Molybdenum   | ppm<br>ppm   | ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m   | 0<br>0<br>60  | 8<br>0<br>67  | 9<br>0<br>65  | 12<br>0<br>62   |
| Boron<br>Barium<br>Molybdenum<br>Manganese  | ppm<br>ppm<br>ppm  | ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m  | 0<br>0<br>60<br>0   | 8<br>0<br>67<br><1  | 9<br>0<br>65<br>1   | 12<br>0<br>62<br><1   |
| Boron<br>Barium<br>Molybdenum<br>Manganese<br>Magnesium   | ppm<br>ppm<br>ppm<br>ppm   | ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m   | 0<br>0<br>60<br>0<br>1010   | 8<br>0<br>67<br><1<br>875   | 9<br>0<br>65<br>1<br>873  | 12<br>0<br>62<br><1<br>822  |
| Boron<br>Barium<br>Molybdenum<br>Manganese<br>Magnesium<br>Calcium  | ppm<br>ppm<br>ppm<br>ppm<br>ppm  | ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m  | 0<br>0<br>60<br>0<br>1010<br>1070   | 8<br>0<br>67<br><1<br>875<br>1316   | 9<br>0<br>65<br>1<br>873<br>1254  | 12<br>0<br>62<br><1<br>822<br>1179  |
| Boron<br>Barium<br>Molybdenum<br>Manganese<br>Magnesium<br>Calcium<br>Phosphorus  | ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm                                   | ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m  | 0<br>0<br>60<br>0<br>1010<br>1070<br>1150   | 8<br>0<br>67<br><1<br>875<br>1316<br>988  | 9<br>0<br>65<br>1<br>873<br>1254<br>981   | 12<br>0<br>62<br><1<br>822<br>1179<br>936   |
| Boron<br>Barium<br>Molybdenum<br>Manganese<br>Magnesium<br>Calcium<br>Phosphorus<br>Zinc  | ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm                            | ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m   | 0<br>0<br>60<br>0<br>1010<br>1070<br>1150<br>1270   | 8<br>0<br>67<br><1<br>875<br>1316<br>988<br>1299  | 9<br>0<br>65<br>1<br>873<br>1254<br>981<br>1237   | 12<br>0<br>62<br><1<br>822<br>1179<br>936<br>1178   |
| Boron<br>Barium<br>Molybdenum<br>Manganese<br>Magnesium<br>Calcium<br>Phosphorus<br>Zinc<br>Sulfur  | ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm                            | ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m  | 0<br>0<br>60<br>0<br>1010<br>1070<br>1150<br>1270<br>2060   | 8<br>0<br>67<br><1<br>875<br>1316<br>988<br>1299<br>3148  | 9<br>0<br>65<br>1<br>873<br>1254<br>981<br>1237<br>3124   | 12<br>0<br>62<br><1<br>822<br>1179<br>936<br>1178<br>3229   |
| Boron<br>Barium<br>Molybdenum<br>Manganese<br>Magnesium<br>Calcium<br>Phosphorus<br>Zinc<br>Sulfur<br>CONTAMINAN  | ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm                     | ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m   | 0<br>0<br>60<br>1010<br>1070<br>1150<br>1270<br>2060  | 8<br>0<br>67<br><1<br>875<br>1316<br>988<br>1299<br>3148<br>current   | 9<br>0<br>65<br>1<br>873<br>1254<br>981<br>1237<br>3124<br>history1   | 12<br>0<br>62<br><1<br>822<br>1179<br>936<br>1178<br>3229<br>history2   |
| Boron<br>Barium<br>Molybdenum<br>Manganese<br>Magnesium<br>Calcium<br>Phosphorus<br>Zinc<br>Sulfur<br>CONTAMINAN<br>Silicon   | ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>TS               | ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br><b>method</b>   | 0<br>0<br>60<br>0<br>1010<br>1070<br>1150<br>1270<br>2060<br>Limit/base<br>>25  | 8<br>0<br>67<br><1<br>875<br>1316<br>988<br>1299<br>3148<br>current<br>15   | 9<br>0<br>65<br>1<br>873<br>1254<br>981<br>1237<br>3124<br>history1<br>16   | 12<br>0<br>62<br><1<br>822<br>1179<br>936<br>1178<br>3229<br>history2<br>9  |
| Boron<br>Barium<br>Molybdenum<br>Manganese<br>Magnesium<br>Calcium<br>Phosphorus<br>Zinc<br>Sulfur<br>CONTAMINAN<br>Silicon<br>Sodium   | ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>TS        | ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m<br>ASTM D5185m  | 0<br>0<br>60<br>0<br>1010<br>1070<br>1150<br>1270<br>2060<br>Limit/base<br>>25  | 8<br>0<br>67<br><1<br>875<br>1316<br>988<br>1299<br>3148<br><u>current</u><br>15<br>7   | 9<br>0<br>65<br>1<br>873<br>1254<br>981<br>1237<br>3124<br>history1<br>16<br>7  | 12<br>0<br>62<br><1<br>822<br>1179<br>936<br>1178<br>3229<br>history2<br>9<br>4   |
| Boron<br>Barium<br>Molybdenum<br>Manganese<br>Magnesium<br>Calcium<br>Phosphorus<br>Zinc<br>Sulfur<br>CONTAMINAN<br>Silicon<br>Sodium<br>Potassium  | ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>TS        | ASTM D5185m<br>ASTM D5185m   | 0<br>0<br>60<br>0<br>1010<br>1070<br>1150<br>1270<br>2060<br><b>limit/base</b><br>>25<br>>20  | 8<br>0<br>67<br><1<br>875<br>1316<br>988<br>1299<br>3148<br>current<br>15<br>7<br>6   | 9<br>0<br>65<br>1<br>873<br>1254<br>981<br>1237<br>3124<br><b>history1</b><br>16<br>7<br>8  | 12<br>0<br>62<br><1<br>822<br>1179<br>936<br>1178<br>3229<br>history2<br>9<br>4<br>3  |
| Boron<br>Barium<br>Molybdenum<br>Manganese<br>Magnesium<br>Calcium<br>Phosphorus<br>Zinc<br>Sulfur<br>CONTAMINAN<br>Silicon<br>Sodium<br>Potassium<br>INFRA-RED                                     | ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>TS               | ASTM D5185m<br>ASTM D5185m  | 0<br>0<br>0<br>1010<br>1070<br>1150<br>1270<br>2060<br><b>limit/base</b><br>>25   | 8<br>0<br>67<br><1<br>875<br>1316<br>988<br>1299<br>3148<br><u>current</u><br>15<br>7<br>6  | 9<br>0<br>65<br>1<br>873<br>1254<br>981<br>1237<br>3124<br>history1<br>16<br>7<br>8<br>8<br>history1  | 12<br>0<br>62<br><1<br>822<br>1179<br>936<br>1178<br>3229<br>history2<br>9<br>4<br>3<br>3<br>history2                                   |
| Boron<br>Barium<br>Molybdenum<br>Manganese<br>Magnesium<br>Calcium<br>Phosphorus<br>Zinc<br>Sulfur<br>CONTAMINAN<br>Silicon<br>Sodium<br>Potassium<br>INFRA-RED<br>Soot %                           | ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>TS<br>ppm<br>ppm | ASTM D5185m<br>ASTM D5185m   | 0<br>0<br>60<br>0<br>1010<br>1070<br>1150<br>1270<br>2060<br>limit/base<br>>25<br>>20<br>limit/base<br>>20  | 8<br>0<br>67<br><1<br>875<br>1316<br>988<br>1299<br>3148<br><b>current</b><br>15<br>7<br>6<br><b>current</b><br>1.3                                   | 9<br>0<br>65<br>1<br>873<br>1254<br>981<br>1237<br>3124<br>history1<br>16<br>7<br>8<br>8<br>history1<br>1.1                                   | 12<br>0<br>62<br><1<br>822<br>1179<br>936<br>1178<br>3229<br>history2<br>9<br>4<br>3<br>3<br>history2<br>0.6                            |
| Boron<br>Barium<br>Molybdenum<br>Manganese<br>Magnesium<br>Calcium<br>Phosphorus<br>Zinc<br>Sulfur<br>CONTAMINAN<br>Silicon<br>Sodium<br>Potassium<br>INFRA-RED<br>Soot %<br>Nitration              | ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm       | ASTM D5185m<br>ASTM D5185m               | 0<br>0<br>0<br>1010<br>1070<br>1150<br>1270<br>2060<br><i>limit/base</i><br>>25<br>>20<br><i>limit/base</i><br>>3<br>>20  | 8<br>0<br>67<br><1<br>875<br>1316<br>988<br>1299<br>3148<br><i>current</i><br>15<br>7<br>6<br><i>current</i><br>1.3<br>12.9                           | 9<br>0<br>65<br>1<br>873<br>1254<br>981<br>1237<br>3124<br>history1<br>16<br>7<br>8<br>history1<br>1.1<br>1.1                                 | 12<br>0<br>62<br><1<br>822<br>1179<br>936<br>1178<br>3229<br>history2<br>9<br>4<br>3<br>3<br>history2<br>0.6<br>9.5                     |
| Boron<br>Barium<br>Molybdenum<br>Manganese<br>Magnesium<br>Calcium<br>Phosphorus<br>Zinc<br>Sulfur<br>CONTAMINAN<br>Silicon<br>Sodium<br>Potassium<br>INFRA-RED<br>Soot %<br>Nitration<br>Sulfation | ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm       | ASTM D5185m<br>ASTM D5185m               | 0<br>0<br>0<br>1010<br>1070<br>1150<br>1270<br>2060<br>2060<br>225<br>20<br>225<br>20<br><b>imit/base</b><br>>3<br>>20<br>>3  | 8<br>0<br>67<br><1<br>875<br>1316<br>988<br>1299<br>3148<br><u>current</u><br>15<br>7<br>6<br><u>current</u><br>1.3<br>12.9<br>26.9                   | 9<br>0<br>65<br>1<br>873<br>1254<br>981<br>1237<br>3124<br>history1<br>16<br>7<br>8<br><u>history1</u><br>1.1<br>1.1<br>1.1<br>1.1<br>25.1    | 12<br>0<br>62<br><1<br>822<br>1179<br>936<br>1178<br>3229<br>history2<br>9<br>4<br>3<br>3<br>history2<br>0.6<br>9.5<br>19.8             |
| Boron<br>Barium<br>Molybdenum<br>Manganese<br>Magnesium<br>Calcium<br>Phosphorus<br>Zinc<br>Sulfur<br>CONTAMINAN<br>Silicon<br>Sodium<br>Potassium<br>INFRA-RED<br>Soot %<br>Nitration<br>Sulfation | ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm       | ASTM D5185m<br>ASTM D7844<br>*ASTM D7624 | 0<br>0<br>0<br>1010<br>1070<br>1150<br>1270<br>2060<br>2060<br>225<br>20<br>220<br>220<br>20<br>3<br>20<br>20<br>20<br>3<br>3<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20 | 8<br>0<br>67<br><1<br>875<br>1316<br>988<br>1299<br>3148<br><i>current</i><br>15<br>7<br>6<br><i>current</i><br>1.3<br>12.9<br>26.9<br><i>current</i> | 9<br>0<br>65<br>1<br>873<br>1254<br>981<br>1237<br>3124<br>history1<br>16<br>7<br>8<br>history1<br>1.1<br>1.1<br>1.1<br>8<br>25.1<br>history1 | 12<br>0<br>62<br><1<br>822<br>1179<br>936<br>1178<br>3229<br>history2<br>9<br>4<br>3<br>3<br>history2<br>0.6<br>9.5<br>19.8<br>history2 |

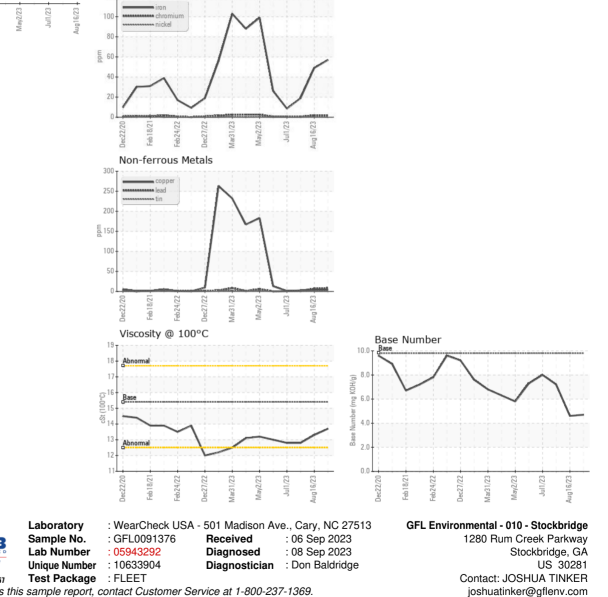


# **OIL ANALYSIS REPORT**





| 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      |
| FLUID PROPE      | RTIES  | method    | limit/base | current | history1 | history2 |
| Visc @ 100°C     | cSt    | ASTM D445 | 15.4       | 13.7    | 13.3     | 12.8     |
| GRAPHS           |        |           |            |         |          |          |
| Ferrous Alloys   |        |           |            |         |          |          |



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)

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