

### RECOMMENDATION

We recommend that you drain the oil from the component if this has not already been done. We recommend an early resample to monitor this condition.

| PROBLEMA      | IIC IES | I RESULT   | S    |             |             |  |
|---------------|---------|------------|------|-------------|-------------|--|
| Sample Status |         |            |      | ABNORMAL    | SEVERE      |  |
| Fuel          | %       | ASTM D3524 | >3.0 | <b>4.8</b>  | 24.5        |  |
| Visc @ 100°C  | cSt     | ASTM D445  | 15.4 | <b>12.2</b> | <b>8</b> .3 |  |

Customer Id: GFL415 Sample No.: GFL0101596 Lab Number: 06013638 Test Package: FLEET



To manage this report scan the QR code

To discuss the diagnosis or test data: Wes Davis +1 905-569-8600 x223 wesd@wearcheck.ca

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

| RECOMMEND    | DED ACTIONS |      |         |   |
|--------------|-------------|------|---------|---|
| Action       | Status      | Date | Done By | Description   |
| Change Fluid |             |      | ?       | We recommend that you drain the oil from the component if this has not already been done. |
| Resample     |             |      | ?       | We recommend an early resample to monitor this condition.                                 |

### HISTORICAL DIAGNOSIS



#### 23 May 2023 Diag: Don Baldridge

We advise that you check the fuel injection system. Oil and filter change at the time of sampling has been noted. We recommend an early resample to monitor this condition.All component wear rates are normal. There is a high amount of fuel present in the oil. Fuel is present in the oil and is lowering the viscosity. The oil is no longer serviceable due to the presence of contaminants.





# **OIL ANALYSIS REPORT**

Sample Rating Trend

FUEL



Component Diesel Engine Fluid PETRO CANADA DURON SHP 15W40 (--- GAL)

| Sample Number     Client Info     GFL0101596     GFL0069899        Sample Date     I     Client Info     17 Nov 2023     23 May 2023        Machine Age     hrs     Client Info     0     600        Oil Age     hrs     Client Info     Not Changd     600        Sample Status     Client Info     Not Changd     Changed        CONTAMINATION     method     Imit/base     current     history1     hist       Water     WC Method     >0.2     NEG     NEG        WEAR METALS     method     imit/base     current     history1     hist       Iron     pm     ASTM D5185m     >20     <1     3        Silver     pm     ASTM D5185m     >2     <1     0        Silver     pm     ASTM D5185m     >2     <1     <        Silver     pm     ASTM D5185m     >20     2     4        Chromium <t< th=""><th></th></t<> |                     |
|---|---------------------|
| Sample Date     Client Info     17 Nov 2023     23 May 2023        Machine Age     hrs     Client Info     24720     24009        Oil Age     hrs     Client Info     0     600        Sample Status     Imathematical Status     Not Changed     Changed        CONTAMINATION     method     Imit/base     current     history1     hist       Water     WC Method     >0.2     NEG     NEG        WEAR METALS     method     Imit/base     current     history1     hist       Iron     ppm     ASTM D5165m     >20     <1     3        WEAR METALS     method     Imit/base     current     history1     hist       Iron     ppm     ASTM D5165m     >20     <1     3        Silver     ppm     ASTM D5165m     >20     0         Auminum     ppm     ASTM D5165m     >20     2     4        Silver                  | story2              |
| Machine Age     hrs     Client Info     24720     24009        Oil Age     hrs     Client Info     0     600        Sample Status     Client Info     Not Changed      ABNORMAL     SEVERE        CONTAMINATION     method     Imit/base     current     history1     hist       Water     WC Method     >0.2     NEG     NEG        Glycol     WC Method     >0.2     NEG      history1     hist       Chromium     pm     ASTM D5185m     >90     8     57         Nickel     pm     ASTM D5185m     >20     <1   |                     |
| Oil Age     hrs     Client Info     0     600        Oil Changed     Client Info     Not Changed     Changed        Sample Status     Imathod     Imit/base     current     history1     hist       Water     WC Method     >0.2     NEG     NEG        WEAR METALS     method     Imit/base     current     history1     hist       Vicon     ppm     ASTM D5185m     >90     8     577        WEAR METALS     method     Imit/base     current     history1     hist       Nickel     ppm     ASTM D5185m     >20     <1  |                     |
| Oil Changed<br>Sample StatusClient InfoNot Changed<br>ABNORMAL<br>SEVERECONTAMINATIONmethodlimit/basecurrenthistory1histWaterWC Method>0.2NEGNEGGlycolWC Method>0.2NEGNEGWEAR METALSmethodlimit/basecurrenthistory1histIronppmASTM D5185m>908577NickelppmASTM D5185m>20<1   |                     |
| Sample Status     Image     Image     ABNORMAL     SEVERE        CONTAMIINATION     method     limit/base     current     history1     history1       Water     WC Method     >0.2     NEG     NEG        Glycol     WC Method     0.2     NEG     NEG        WEAR METALS     method     limit/base     current     history1     history1       Iron     ppm     ASTM D5185m     >20     <1   |                     |
| CONTAMINATION     method     limit/base     current     history1     hist       Water     WC Method     >0.2     NEG     NEG        Glycol     WC Method     >0.2     NEG     NEG        WEAR METALS     method     limit/base     current     history1     hist       Iron     ppm     ASTM D5185m     >90     8     57        Chromium     ppm     ASTM D5185m     >20     <1   |                     |
| Water     WC Method     >0.2     NEG     NEG  |                     |
| Glycol     WC Method     NEG     NEG        WEAR METALS     method     limit/base     current     history1     hist       Iron     ppm     ASTM D5185m     >90     8     57        Ohromium     ppm     ASTM D5185m     >20     <1  | story2              |
| WEAR METALS     method     limit/base     current     history1     hist       Iron     ppm     ASTM D5185m     >90     8     57        Chromium     ppm     ASTM D5185m     >20     <1  |                     |
| Iron     ppm     ASTM D5185m     >90     8     57        Chromium     ppm     ASTM D5185m     >20     <1  |                     |
| Chromium     ppm     ASTM D5185m     >20     <1     3        Nickel     ppm     ASTM D5185m     >2     <1   | story2              |
| Chromium     ppm     ASTM D5185m     >20     <1     3        Nickel     ppm     ASTM D5185m     >2     <1   |                     |
| Nickel     ppm     ASTM D5185m     >2     <1     <1        Titanium     ppm     ASTM D5185m     >2     <1   |                     |
| Titanium     ppm     ASTM D5185m     >2     <1     0        Silver     ppm     ASTM D5185m     >2     0     0        Aluminum     ppm     ASTM D5185m     >20     2     4        Lead     ppm     ASTM D5185m     >40     <1  |                     |
| Silver   ppm   ASTM D5185m   >2   0   0      Aluminum   ppm   ASTM D5185m   >20   2   4      Lead   ppm   ASTM D5185m   >40   <1   <1      Copper   ppm   ASTM D5185m   >330   1   6      Tin   ppm   ASTM D5185m   >15   0   0      Vanadium   ppm   ASTM D5185m   >15   0   0      Vanadium   ppm   ASTM D5185m   0   0   0      ADDITIVES   method   limit/base   current   history1   hist     Boron   ppm   ASTM D5185m   0   0   2      Barium   ppm   ASTM D5185m   0   <1   <1      Magnesium   ppm   ASTM D5185m   0   <11   <1      Magnesium   ppm   ASTM D5185m   1010   796   547      Colacium   ppm   ASTM D5185m   1070   |                     |
| Aluminum     ppm     ASTM D5185m     >20     2     4        Lead     ppm     ASTM D5185m     >40     <1   |                     |
| Copper     ppm     ASTM D5185m     >330     1     6        Tin     ppm     ASTM D5185m     >15     0     0        Vanadium     ppm     ASTM D5185m     >15     0     0        Cadmium     ppm     ASTM D5185m     0     0     0        ADDITIVES     method     limit/base     current     history1     hist       Boron     ppm     ASTM D5185m     0     0     2        Barium     ppm     ASTM D5185m     0     9     0        Magnaese     ppm     ASTM D5185m     60     54     34        Magnesium     ppm     ASTM D5185m     1010     796     547        Calcium     ppm     ASTM D5185m     1070     939     631        Sulfur     ppm     ASTM D5185m     1270     1074     781        Sulfur     ppm     ASTM D5185m     2060     <  |                     |
| Copper     ppm     ASTM D5185m     >330     1     6        Tin     ppm     ASTM D5185m     >15     0     0        Vanadium     ppm     ASTM D5185m     >15     0     0        Cadmium     ppm     ASTM D5185m      0     0        ADDITIVES     method     limit/base     current     history1     hist       Boron     ppm     ASTM D5185m     0     0     2        Barium     ppm     ASTM D5185m     0     9     0        Magnaese     ppm     ASTM D5185m     0     <1  |                     |
| Tin     ppm     ASTM D5185m     >15     0     0        Vanadium     ppm     ASTM D5185m     0     0     0        Cadmium     ppm     ASTM D5185m      <1     0        ADDITIVES     method     limit/base     current     history1     hist       Boron     ppm     ASTM D5185m     0     0     2        Barium     ppm     ASTM D5185m     0     9     0        Molybdenum     ppm     ASTM D5185m     0     9     0        Magnesium     ppm     ASTM D5185m     0     <11     <1        Magnesium     ppm     ASTM D5185m     1010     796     547        Calcium     ppm     ASTM D5185m     1010     796     547        Galcium     ppm     ASTM D5185m     1270     1074     781        Sulfur     ppm     ASTM D5185m     2060     <   |                     |
| Vanadium     ppm     ASTM D5185m     0     0        Cadmium     ppm     ASTM D5185m     <1  |                     |
| ADDITIVESmethodlimit/basecurrenthistory1histBoronppmASTM D5185m002BariumppmASTM D5185m090MolybdenumppmASTM D5185m605434ManganeseppmASTM D5185m0<1   |                     |
| Boron     ppm     ASTM D5185m     0     0     9     0        Barium     ppm     ASTM D5185m     0     9     0        Molybdenum     ppm     ASTM D5185m     60     54     34        Manganese     ppm     ASTM D5185m     0     <1  |                     |
| Barium     ppm     ASTM D5185m     0     9     0        Molybdenum     ppm     ASTM D5185m     60     54     34        Manganese     ppm     ASTM D5185m     0     <1   | story2              |
| Molybdenum     ppm     ASTM D5185m     60     54     34        Manganese     ppm     ASTM D5185m     0     <1   |                     |
| Manganese   ppm   ASTM D5185m   0   <1   <1      Magnesium   ppm   ASTM D5185m   1010   796   547      Calcium   ppm   ASTM D5185m   1010   796   547      Calcium   ppm   ASTM D5185m   1070   939   631      Phosphorus   ppm   ASTM D5185m   1150   891   619      Zinc   ppm   ASTM D5185m   1270   1074   781      Sulfur   ppm   ASTM D5185m   2060   2799   1996      CONTAMINANTS   method   limit/base   current   history1   hist     Silicon   ppm   ASTM D5185m   >25   5   8      Sodium   ppm   ASTM D5185m   >20   2   5      Fuel   %   ASTM D5185m   >20   2   5      Fuel   %   ASTM D3524   >3.0   4.8   24.5      INFRA-RED   method   limi   |                     |
| Magnesium     ppm     ASTM D5185m     1010     796     547        Calcium     ppm     ASTM D5185m     1070     939     631        Phosphorus     ppm     ASTM D5185m     1070     939     631        Zinc     ppm     ASTM D5185m     1150     891     619        Zinc     ppm     ASTM D5185m     1270     1074     781        Sulfur     ppm     ASTM D5185m     2060     2799     1996        CONTAMINANTS     method     limit/base     current     history1     hist       Silicon     ppm     ASTM D5185m     >25     5     8        Sodium     ppm     ASTM D5185m     >20     2     5        Fuel     %     ASTM D5185m     >20     2     5        INFRA-RED     method     limit/base     current     history1     hist       Soot %     %     *ASTM D7844     >6 <td></td>                                    |                     |
| Calcium     ppm     ASTM D5185m     1070     939     631        Phosphorus     ppm     ASTM D5185m     1150     891     619        Zinc     ppm     ASTM D5185m     1270     1074     781        Sulfur     ppm     ASTM D5185m     2060     2799     1996        CONTAMINANTS     method     limit/base     current     history1     hist       Silicon     ppm     ASTM D5185m     >25     5     8        Sodium     ppm     ASTM D5185m     >20     2     5        Sodium     ppm     ASTM D5185m     >20     2     5        Fuel     %     ASTM D5185m     >20     2     5        Fuel     %     ASTM D3524     >3.0     ▲ 4.8     24.5        INFRA-RED     method     limit/base     current     history1     hist       Soot %     %     *ASTM D7844     >6     0.   |                     |
| Phosphorus     ppm     ASTM D5185m     1150     891     619        Zinc     ppm     ASTM D5185m     1270     1074     781        Sulfur     ppm     ASTM D5185m     2060     2799     1996        CONTAMINANTS     method     limit/base     current     history1     hist       Silicon     ppm     ASTM D5185m     >25     5     8        Sodium     ppm     ASTM D5185m     >20     2     5        Sodium     ppm     ASTM D5185m     >20     2     5        Potassium     ppm     ASTM D3524     >3.0     ▲ 4.8     24.5        Fuel     %     ASTM D3524     >3.0     ▲ 4.8     24.5        INFRA-RED     method     limit/base     current     history1     hist       Soot %     %     *ASTM D7844     >6     0.3     1.1        Nitration     Abs/cm     *ASTM D7624     >20 </td <td></td>                     |                     |
| Zinc   ppm   ASTM D5185m   1270   1074   781      Sulfur   ppm   ASTM D5185m   2060   2799   1996      CONTAMINANTS   method   limit/base   current   history1   hist     Silicon   ppm   ASTM D5185m   >25   5   8      Sodium   ppm   ASTM D5185m   >20   2   5      Potassium   ppm   ASTM D5185m   >20   2   5      Fuel   %   ASTM D5185m   >20   2   5      INFRA-RED   method   limit/base   current   history1   hist     Soot %   %   *ASTM D7844   >6   0.3   1.1      Nitration   Abs/cm   *ASTM D7624   >20   8.0   14.9  |                     |
| Sulfur     ppm     ASTM D5185m     2060     2799     1996        CONTAMINANTS     method     limit/base     current     history1     hist       Silicon     ppm     ASTM D5185m     >25     5     8        Sodium     ppm     ASTM D5185m     >20     2     5     8        Potassium     ppm     ASTM D5185m     >20     2     5        Fuel     %     ASTM D5185m     >20     2     5        INFRA-RED     method     limit/base     current     history1     hist       Soot %     %     *ASTM D7844     >6     0.3     1.1        Nitration     Abs/cm     *ASTM D7624     >20     8.0     14.9  |                     |
| CONTAMINANTS     method     limit/base     current     history1     hist       Silicon     ppm     ASTM D5185m     >25     5     8        Sodium     ppm     ASTM D5185m     >20     2     5        Potassium     ppm     ASTM D5185m     >20     2     5        Fuel     %     ASTM D3524     >3.0     ▲ 4.8     ≥24.5        INFRA-RED     method     limit/base     current     history1     hist       Soot %     %     *ASTM D7844     >6     0.3     1.1        Nitration     Abs/cm     *ASTM D7624     >20     8.0     14.9   |                     |
| Silicon     ppm     ASTM D5185m<>25     5     8        Sodium     ppm     ASTM D5185m     >20     3     18        Potassium     ppm     ASTM D5185m     >20     2     5        Fuel     %     ASTM D3524     >3.0     ▲ 4.8     ● 24.5        INFRA-RED     method     limit/base     current     history1     hist       Soot %     %     *ASTM D7844     >6     0.3     1.1        Nitration     Abs/cm     *ASTM D7624     >20     8.0     14.9  |                     |
| Sodium     ppm     ASTM D5185m     3     18        Potassium     ppm     ASTM D5185m     >20     2     5        Fuel     %     ASTM D3524     >3.0     ▲ 4.8<   | story2              |
| Potassium     ppm     ASTM D5185m     >20     2     5        Fuel     %     ASTM D3524     >3.0     ▲ 4.8     24.5        INFRA-RED     method     limit/base     current     history1     hist       Soot %     %     *ASTM D7844     >6     0.3     1.1        Nitration     Abs/cm     *ASTM D7624     >20     8.0     14.9  |                     |
| Fuel     %     ASTM D3524     >3.0     ▲ 4.8     ● 24.5        INFRA-RED     method     limit/base     current     history1     hist       Soot %     %     *ASTM D7844     >6     0.3     1.1        Nitration     Abs/cm     *ASTM D7624     >20     8.0     14.9   |                     |
| INFRA-RED     method     limit/base     current     history1     hist       Soot %     %     *ASTM D7844     >6     0.3     1.1        Nitration     Abs/cm     *ASTM D7624     >20     8.0     14.9  |                     |
| Soot %     *ASTM D7844     >6     0.3     1.1        Nitration     Abs/cm     *ASTM D7624     >20     8.0     14.9  |                     |
| Nitration     Abs/cm     *ASTM D7624     >20     8.0     14.9   | story2              |
|   |                     |
| Sulfation     Abs/.1mm     *ASTM D7415     >30     19.4     25.5  |                     |
|   |                     |
| FLUID DEGRADATION method limit/base current history1 hist   |                     |
| Oxidation Abs/.1mm *ASTM D7414 >25 16.3 31.4  | story2              |
| Base Number (BN) mg KOH/g ASTM D2896 9.8 8.6 5.5  | <mark>story2</mark> |

## DIAGNOSIS

#### Recommendation

We recommend that you drain the oil from the component if this has not already been done. We recommend an early resample to monitor this condition.

Machine Id

### Wear

All component wear rates are normal.

#### Contamination

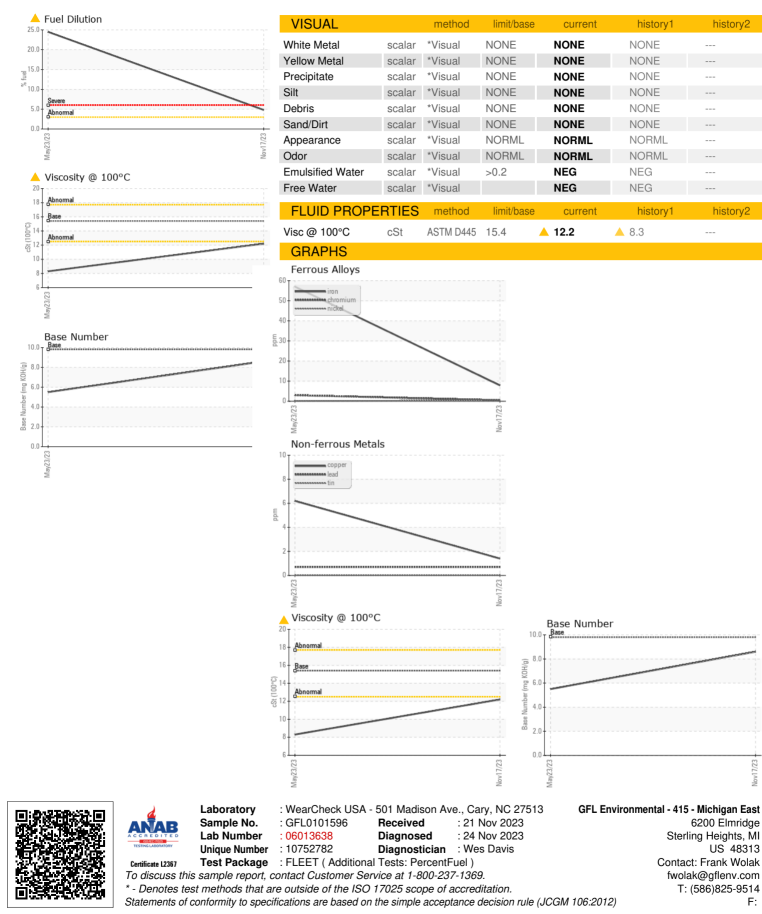
There is a moderate amount of fuel present in the oil. Tests confirm the presence of fuel in the oil.

#### Fluid Condition

The BN result indicates that there is suitable alkalinity remaining in the oil. Fuel is present in the oil and is lowering the viscosity. The oil is no longer serviceable due to the presence of contaminants.



# **OIL ANALYSIS REPORT**



Contact/Location: Frank Wolak - GFL415

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