

# **OIL ANALYSIS REPORT**

#### Sample Rating Trend

NORMAL

# Area (YA119630) 2526

#### Component Diesel Engine

Fluid

PETRO CANADA DURON SHP 15W40 (8 GAL)

# DIA<u>GNOSIS</u>

## 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 NumberClient InfoGFL0090017GFL0080560GFL00668Sample DateClient Info04 Apr 202404 Oct 202304 Jul 2024Machine AgemlsClient Info134659134659134659Oil AgemlsClient Info0134659134659Oil ChangedClient InfoO134659134659Sample StatusClient InfoChangedChangedChangedCONTAMINATIONmethodlimit/basecurrenthistory1history1	
Machine AgemlsClient Info134659134659Oil AgemlsClient Info0134659134659Oil ChangedClient InfoChangedChangedChangedSample StatusImageNORMALSEVERENORMALCONTAMINATIONmethodlimit/basecurrenthistory1history1	3
Oil Age mls Client Info 0 134659 134659   Oil Changed Client Info Changed Changed Changed Changed   Sample Status Image: Contract of the status NORMAL SEVERE NORMAL   CONTAMINATION method limit/base current history1 history1	
Oil Changed Client Info Changed Change	
Sample Status   NORMAL   SEVERE   NORMAL     CONTAMINATION   method   limit/base   current   history1   history1	
CONTAMINATION method limit/base current history1 histor	
	y2
Fuel   WC Method   >3.0   <1.0	
Water WC Method >0.2 NEG NEG NEG	
Glycol WC Method NEG 0.0	
WEAR METALS method limit/base current history1 histor	y2
Iron ppm ASTM D5185m >165 13 23 13	
Chromium   ppm   ASTM D5185m   >5   1   <1	
Nickel   ppm   ASTM D5185m   >4   <1	
Titanium   ppm   ASTM D5185m   >2   <1	
Silver ppm ASTM D5185m >2 0 <1 0	
Aluminum ppm ASTM D5185m >20 2 <1 3	
Lead ppm ASTM D5185m >150 2 1 7	
Copper ppm ASTM D5185m >90 13 65 25	
Tin   ppm   ASTM D5185m   >5   1   <1	
Vanadium   ppm   ASTM D5185m   <1	
Cadmium   ppm   ASTM D5185m   <1	
ADDITIVES method limit/base current history1 histor	y2
Boron ppm ASTM D5185m 0 8 16 9	
Barium   ppm   ASTM D5185m   0   0   2   0	
Molybdenum   ppm   ASTM D5185m   60   59   54   63	
Manganese   ppm   ASTM D5185m   0   1   2   <1	
Magnesium   ppm   ASTM D5185m   1010   912   884   990	
Calcium   ppm   ASTM D5185m   1070   1089   1077   1116	
Calcium   ppm   ASTM D5185m   1070   1089   1077   1116     Phosphorus   ppm   ASTM D5185m   1150   1000   987   1119	
Phosphorus   ppm   ASTM D5185m   1150   1000   987   1119	
Phosphorus   ppm   ASTM D5185m   1150   1000   987   1119     Zinc   ppm   ASTM D5185m   1270   1202   1191   1340	y2
Phosphorus   ppm   ASTM D5185m   1150   1000   987   1119     Zinc   ppm   ASTM D5185m   1270   1202   1191   1340     Sulfur   ppm   ASTM D5185m   2060   3052   2960   3977	y2
Phosphorus   ppm   ASTM D5185m   1150   1000   987   1119     Zinc   ppm   ASTM D5185m   1270   1202   1191   1340     Sulfur   ppm   ASTM D5185m   2060   3052   2960   3977     CONTAMINANTS   method   limit/base   current   history1   history1	y2
Phosphorus   ppm   ASTM D5185m   1150   1000   987   1119     Zinc   ppm   ASTM D5185m   1270   1202   1191   1340     Sulfur   ppm   ASTM D5185m   2060   3052   2960   3977     CONTAMINANTS   method   limit/base   current   history1   history1     Silicon   ppm   ASTM D5185m   >35   23   & 84   9	y2
Phosphorus   ppm   ASTM D5185m   1150   1000   987   1119     Zinc   ppm   ASTM D5185m   1270   1202   1191   1340     Sulfur   ppm   ASTM D5185m   2060   3052   2960   3977     CONTAMINANTS   method   limit/base   current   history1   histor     Silicon   ppm   ASTM D5185m   >35   23   ▲ 84   9     Sodium   ppm   ASTM D5185m   35   23   ▲ 84   9	
Phosphorus   ppm   ASTM D5185m   1150   1000   987   1119     Zinc   ppm   ASTM D5185m   1270   1202   1191   1340     Sulfur   ppm   ASTM D5185m   2060   3052   2960   3977     CONTAMINANTS   method   limit/base   current   history1   histor     Silicon   ppm   ASTM D5185m   >35   23   & 84   9     Sodium   ppm   ASTM D5185m   >20   6   3   161	
Phosphorus   ppm   ASTM D5185m   1150   1000   987   1119     Zinc   ppm   ASTM D5185m   1270   1202   1191   1340     Sulfur   ppm   ASTM D5185m   2060   3052   2960   3977     CONTAMINANTS   method   limit/base   current   history1   histor     Silicon   ppm   ASTM D5185m   >35   23   & 84   9     Sodium   ppm   ASTM D5185m   >20   6   3   161     INFRA-RED   method   limit/base   current   history1   histor	
Phosphorus   ppm   ASTM D5185m   1150   1000   987   1119     Zinc   ppm   ASTM D5185m   1270   1202   1191   1340     Sulfur   ppm   ASTM D5185m   2060   3052   2960   3977     CONTAMINANTS   method   limit/base   current   history1   histor     Silicon   ppm   ASTM D5185m   >35   23   & 84   9     Sodium   ppm   ASTM D5185m   >35   23   3   24     Potassium   ppm   ASTM D5185m   >20   6   3   161     INFRA-RED   method   limit/base   current   history1   history1     Soot %   %   'ASTM D7844   >7.5   0.2   0.2   0.2	
Phosphorus   ppm   ASTM D5185m   1150   1000   987   1119     Zinc   ppm   ASTM D5185m   1270   1202   1191   1340     Sulfur   ppm   ASTM D5185m   2060   3052   2960   3977     CONTAMINANTS   method   limit/base   current   history1   history1     Silicon   ppm   ASTM D5185m   >35   23   ▲ 84   9     Sodium   ppm   ASTM D5185m   >35   23   ▲ 84   9     Sodium   ppm   ASTM D5185m   >20   6   3   161     INFRA-RED   method   limit/base   current   history1   history1     Soot %   %   *ASTM D7844   >7.5   0.2   0.2   0.2     Nitration   Abs/cm   *ASTM D7624   >20   6.4   6.9   6.6	y2
Phosphorus   ppm   ASTM D5185m   1150   1000   987   1119     Zinc   ppm   ASTM D5185m   1270   1202   1191   1340     Sulfur   ppm   ASTM D5185m   2060   3052   2960   3977     CONTAMINANTS   method   limit/base   current   history1   histor     Silicon   ppm   ASTM D5185m   >35   23   ▲ 84   9     Sodium   ppm   ASTM D5185m   >35   23   ▲ 84   9     Sodium   ppm   ASTM D5185m   >35   23   ▲ 84   9     Sodium   ppm   ASTM D5185m   >20   6   3   161     INFRA-RED   method   limit/base   current   history1   histor     Soot %   %   *ASTM D7844   >7.5   0.2   0.2   0.2     Nitration   Abs/cm   *ASTM D7624   >20   6.4   6.9   6.6     Sulfation   Abs/.1mm   *ASTM D7415	y2



Bas

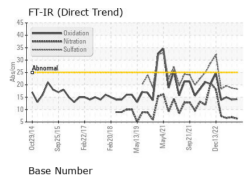
0ct29/14

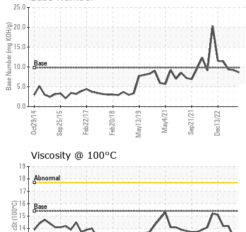
en25/1

71/2/de h20/18 /av13/19

13 Abr 12

# **OIL ANALYSIS REPORT**

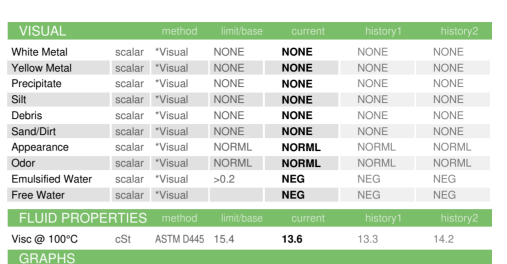




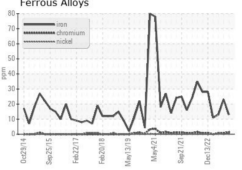
Sep21/21

Jec13/22

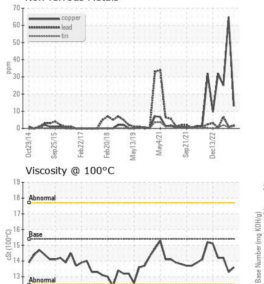
Mav4/21

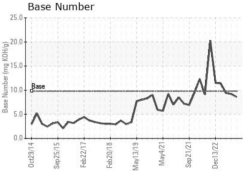


Ferrous Alloys



Non-ferrous Metals





Laboratory : WearCheck USA - 501 Madison Ave., Cary, NC 27513 GFL Environmental - 018 - Fayetteville Sample No. : GFL0090017 Received : 05 Apr 2024 4621 Marracco Drive Lab Number : 06139478 Tested Hope Mills, NC : 05 Apr 2024 Unique Number : 10964286 Diagnosed : 05 Apr 2024 - Wes Davis US 28348 Test Package : FLEET Contact: Robert Carter Certificate 12367 To discuss this sample report, contact Customer Service at 1-800-237-1369. robert.carter@gflenv.com \* - Denotes test methods that are outside of the ISO 17025 scope of accreditation. T: (910)596-1170 E:

Feb22/17

h20/1

Sep 25/15

Mav4/21

Mav13/19

Sen 21/21

Dec13/22

Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012) Report Id: GFL018 [WUSCAR] 06139478 (Generated: 04/05/2024 16:35:57) Rev: 1

12 11

0ct29/1

Submitted By: CHRIS HALL