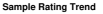
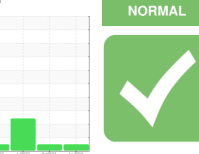


### **OIL ANALYSIS REPORT**





# Machine Id 810058

#### Component Diesel Engine Fluid

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

#### 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

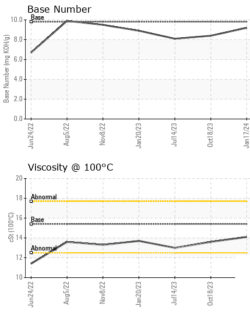
The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.

Sample Number       Client Info       GFL0104552       GFL0092623       GFL008263         Sample Date       Client Info       17 Jan 2024       18 Oct 2023       14 Jul 2023         Machine Age       hrs       Client Info       4023       3325       2905         Oil Age       hrs       Client Info       520       420       605         Oil Changed       Client Info       Not Changd       Not Changd       Changed         Sample Status       Client Info       NORMAL       NORMAL       ABNORMA         CONTAMINATION       method       limit/base       current       history       history         Fuel       WC Method       >5       <1.0       <1.0       <1.0       <1.0         Water       WC Method       >0.2       NEG       NEG       NEG       NEG	3 AL
Machine Age       hrs       Client Info       4023       3325       2905         Oil Age       hrs       Client Info       520       420       605         Oil Changed       Client Info       Not Changd       Not Changd       Changed         Sample Status       Imathematical Comparison       NORMAL       NORMAL       ABNORMA         CONTAMINATION       method       limit/base       current       history1       history1         Fuel       WC Method       >5       <1.0       <1.0       <1.0         Water       WC Method       >0.2       NEG       NEG       NEG	λL
Oil Age       hrs       Client Info       520       420       605         Oil Changed       Client Info       Not Changd       Not Changd       Changed         Sample Status       Image: Constraint of the state of the stat	
Oil Changed       Client Info       Not Changd       Not Changd       Changed         Sample Status       Image: Constant in the status       Image: Constant in the status       NORMAL       NORMAL       ABNORMAR         CONTAMINATION       method       limit/base       current       history1       history1         Fuel       WC Method       >5       <1.0       <1.0       <1.0         Water       WC Method       >0.2       NEG       NEG       NEG	
Sample Status       NORMAL       NORMAL       ABNORMAL         CONTAMINATION       method       limit/base       current       history1       history1         Fuel       WC Method       >5       <1.0	
CONTAMINATION     method     limit/base     current     history1     history1       Fuel     WC Method >5     <1.0     <1.0     <1.0       Water     WC Method >0.2     NEG     NEG     NEG	
Fuel         WC Method         >5         <1.0	/2
Water WC Method >0.2 NEG NEG NEG	
Glycol WC Method NEG NEG NEG	
WEAR METALS method limit/base current history1 history	/2
Iron ppm ASTM D5185m >110 1 5 17	
Chromium         ppm         ASTM D5185m         >4         <1	
Nickel ppm ASTM D5185m >2 0 0 0	
Titanium         ppm         ASTM D5185m         0         0         0	
Silver ppm ASTM D5185m >2 0 <1 <1	
Aluminum         ppm         ASTM D5185m         >25         1         4         ▲ 13	
Lead ppm ASTM D5185m >45 <b>0</b> 0 0	
Copper         ppm         ASTM D5185m         >85         <1	
Tin         ppm         ASTM D5185m         >4         O         0         <1	
Vanadium         ppm         ASTM D5185m         <1	
Cadmium         ppm         ASTM D5185m         0         0         0	
ADDITIVES method limit/base current history1 history	/2
Boron ppm ASTM D5185m 0 <1 0 10	
Barium         ppm         ASTM D5185m         0         0         0         <1	
Molybdenum         ppm         ASTM D5185m         60         53         60         42	
Manganese         ppm         ASTM D5185m         0         0         <1	
Magnesium         ppm         ASTM D5185m         1010         942         967         869	
Calcium         ppm         ASTM D5185m         1070         999         1050         1172	
Phosphorus         ppm         ASTM D5185m         1150         1040         1068         809	
Zinc ppm ASTM D5185m 1270 1200 1306 1014	
Sulfur ppm ASTM D5185m 2060 3111 2985 2731	
CONTAMINANTS method limit/base current history1 history	/2
CONTAMINANTS     method     limit/base     current     history1     history       Silicon     ppm     ASTM D5185m     >30     3     3     4     32	/2
	/2
Silicon ppm ASTM D5185m >30 3 ▲ 32	/2
Silicon         ppm         ASTM D5185m         >30         3         32         32           Sodium         ppm         ASTM D5185m          <1	
Silicon         ppm         ASTM D5185m         >30         3         32         32           Sodium         ppm         ASTM D5185m         <1	
Silicon         ppm         ASTM D5185m         >30         3         32         32           Sodium         ppm         ASTM D5185m         <1	
Silicon         ppm         ASTM D5185m         >30         3         32         32           Sodium         ppm         ASTM D5185m         <1	
Silicon         ppm         ASTM D5185m         >30         3         32         32           Sodium         ppm         ASTM D5185m         <1	/2
Silicon         ppm         ASTM D5185m         >30         3         32           Sodium         ppm         ASTM D5185m         <0	/2



## **OIL ANALYSIS REPORT**

VISUAL



Jan 20/23 +	0ct18/23	White Metal Yellow Metal Precipitate Silt Debris Sand/Dirt Appearance Odor Emulsified Water Free Water	scalar scalar scalar scalar scalar scalar scalar scalar scalar scalar	*Visual *Visual *Visual *Visual *Visual *Visual *Visual *Visual *Visual	NONE NONE NONE NONE NONE NORML NORML >0.2	NONE NONE NONE NONE NORML NORML NEG NEG	NONE NONE NONE NONE NORML NORML NEG NEG	NONE NONE NONE NONE NONE NORML NORML NEG NEG
		FLUID PROPE Visc @ 100°C GRAPHS	cSt	method ASTM D445	limit/base 15.4	current 14.1	history1 13.6	history2 13.0
Jan 20/23 +	Oct18/23	Ferrous Alloys	- 62/02/lef	Juli 4/23 Juli 4/23 Oct 8/23 Oct 8/23 Oct 8/23	Jan17/24 Jan	Base Number		
		(2-D01) 12- 11- 10- 12- 11- 10- 12- 11- 10- 12- 11- 10- 12- 12- 11- 10- 12- 12- 12- 12- 12- 12- 12- 12- 12- 12	23	23	Liang 4.0-	22	23	23
* - Denotes tes	st methods that a	: 06067488 : 10844165	Recieved Diagnose Diagnost rice at 1-8 7025 sco	l : 22 ed : 23 ician : Wes 00-237-1369 pe of accred	lan 2024 lan 2024 s Davis D. itation.	GFL Env	ironmental - 947 N72 Con tim.kief T	- WB Horicon HC 96 County Rd V Horicon, WI US 53032 tact: Tim Kieffer fer@gflenv.com : (608)219-0288 F:

Submitted By: See also GFL935 - Tim Kieffer