

# **OIL ANALYSIS REPORT**

Sample Rating Trend



### Machine Id 606341 Component

# Diesel Engine

PETRO CANADA DURON SHP 10W30 (--- 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

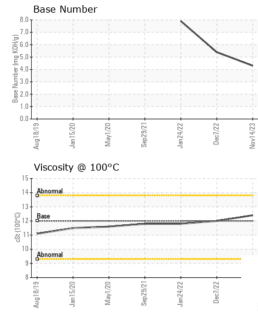
The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.

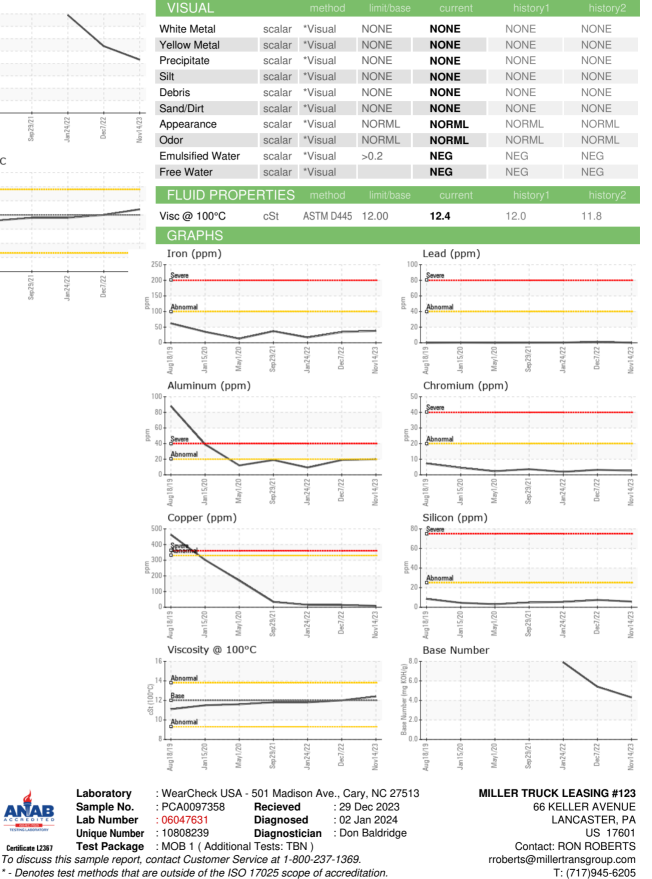
Sample DateClient Info14 Nov 202307 Dec 20222Machine AgemlsClient Info2645262183171Oil AgemlsClient Info46209539871Oil ChangedClient InfoChangedChangedC	
Sample DateClient Info14 Nov 202307 Dec 20222Machine AgemlsClient Info2645262183171Oil AgemlsClient Info46209539871Oil ChangedClient InfoChangedChangedC	history2
Machine Age     mls     Client Info     264526     218317     1       Oil Age     mls     Client Info     46209     53987     1       Oil Changed     Client Info     Changed     Changed     Changed     Changed     Changed	PCA0053409
Oil Age mls Client Info 46209 53987 1   Oil Changed Client Info Changed Changed Changed	4 Jan 2022
Oil Changed     Client Info     Changed     Changed     C	64330
	7762
	Changed
Sample Status NORMAL NORMAL NORMAL	IORMAL
CONTAMINATION method limit/base current history1	history2
Fuel WC Method >5 <1.0 <1.0	<1.0
Water WC Method >0.2 NEG NEG	NEG
Glycol WC Method NEG NEG	NEG
WEAR METALS method limit/base current history1	history2
Iron ppm ASTM D5185m >100 38 34	17
Chromium ppm ASTM D5185m >20 3 3	2
Nickel     ppm     ASTM D5185m     >4     0     <1	0
Titanium ppm ASTM D5185m 15 9	<1
Silver ppm ASTM D5185m >3 0 0	<1
Aluminum ppm ASTM D5185m >20 20 19	9
Lead ppm ASTM D5185m >40 0 1	<1
Copper ppm ASTM D5185m >330 9 14	15
Tin ppm ASTM D5185m >15 1 1	<1
Antimony ppm ASTM D5185m	0
Vanadium     ppm     ASTM D5185m     <1	0
Cadmium     ppm     ASTM D5185m     0     0	0
ADDITIVES method limit/base current history1	history2
Boron ppm ASTM D5185m 2 4 6	16
Barium ppm ASTM D5185m 0 <1 0	0
Molybdenum     ppm     ASTM D5185m     50     59     58	65
Manganese     ppm     ASTM D5185m     0     <1	<1
Magnesium     ppm     ASTM D5185m     950     982     1018	961
Calcium ppm ASTM D5185m 1050 1318 1346	1159
Phosphorus     ppm     ASTM D5185m     995     1145     1026	1003
Zinc ppm ASTM D5185m 1180 1375 1376	1110
Sulfur     ppm     ASTM D5185m     2600     3091     3220	2246
	history2
CONTAMINANTS method limit/base current history1	5
CONTAMINANTSmethodlimit/basecurrenthistory1SiliconppmASTM D5185m>2567	0
Silicon     ppm     ASTM D5185m     >25     6     7	9
Silicon     ppm     ASTM D5185m     >25     6     7       Sodium     ppm     ASTM D5185m     4     4	9 history2
Silicon     ppm     ASTM D5185m     >25     6     7       Sodium     ppm     ASTM D5185m     4     4       Potassium     ppm     ASTM D5185m     >20     6     8	-
Silicon     ppm     ASTM D5185m     >25     6     7       Sodium     ppm     ASTM D5185m     4     4       Potassium     ppm     ASTM D5185m     >20     6     8       INFRA-RED     method     limit/base     current     history1	history2
Silicon     ppm     ASTM D5185m     >25     6     7       Sodium     ppm     ASTM D5185m     4     4       Potassium     ppm     ASTM D5185m     >20     6     8       INFRA-RED     method     limit/base     current     history1       Soot %     %     *ASTM D7844     >3     2.1     1.7	history2 0.8
Silicon     ppm     ASTM D5185m     >25     6     7       Sodium     ppm     ASTM D5185m     20     4     4     4       Potassium     ppm     ASTM D5185m     >20     6     8       INFRA-RED     method     limit/base     current     history1       Soot %     %     *ASTM D7844     >3     2.1     1.7       Nitration     Abs/cm     *ASTM D7624     >20     12.4     12.2	history2 0.8 9.9
Silicon     ppm     ASTM D5185m     >25     6     7       Sodium     ppm     ASTM D5185m     4     4     4       Potassium     ppm     ASTM D5185m     >20     6     8       INFRA-RED     method     limit/base     current     history1       Soot %     %     *ASTM D7624     >3     2.1     1.7       Nitration     Abs/cm     *ASTM D7624     >20     12.4     12.2       Sulfation     Abs/.tmm     *ASTM D7415     >30     28.4     26.1       FLUID DEGRADATION     method     limit/base     current     history1	history2 0.8 9.9 21.5 history2
Silicon     ppm     ASTM D5185m     >25     6     7       Sodium     ppm     ASTM D5185m     A     4     4       Potassium     ppm     ASTM D5185m     >20     6     8       INFRA-RED     method     limit/base     current     history1       Soot %     %     *ASTM D7844     >3     2.1     1.7       Nitration     Abs/cm     *ASTM D7624     >20     12.4     12.2       Sulfation     Abs/.1mm     *ASTM D7415     >30     28.4     26.1	history2 0.8 9.9 21.5

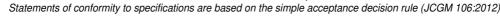
Contact/Location: RON ROBERTS - MILLAN



# **OIL ANALYSIS REPORT**







Certificate L2367

Laboratory

Sample No.

Lab Number

Contact/Location: RON ROBERTS - MILLAN

F: (717)945-5818