

OIL ANALYSIS REPORT

Sample Rating Trend





Machine Id 412000

Fluid

Component **Diesel Engine**

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

	,			2023	Aug2023 Dec20		
DIAGNOSIS	SAMPLE INFOR	MATION	method	limit/base	current	history1	history2
Recommendation	Sample Number		Client Info		GFL0066978	GFL0066946	GFL0066962
Resample at the next service interval to monitor.	Sample Date		Client Info		13 Dec 2023	02 Aug 2023	28 Feb 2023
Wear	Machine Age	hrs	Client Info		5582	4745	3627
All component wear rates are normal.	Oil Age	hrs	Client Info		0	0	3627
Contamination	Oil Changed		Client Info		Changed	Changed	Changed
There is no indication of any contamination in the	Sample Status				NORMAL	NORMAL	NORMAL
oil.	CONTAMINAT		mathad	limit/baca	ourropt	biotoryd	biotom/0
Fluid Condition		ION	method	limit/base		history1	history2
The BN result indicates that there is suitable	Fuel		WC Method		<1.0	<1.0	<1.0
alkalinity remaining in the oil. The condition of the	Water		WC Method	>0.2	NEG	NEG	NEG
bil is suitable for further service.	Glycol		WC Method		NEG	NEG	NEG
	WEAR METAL	S	method	limit/base	current	history1	history2
	Iron	ppm	ASTM D5185m	>120	8	11	10
	Chromium	ppm	ASTM D5185m	>20	<1	<1	<1
	Nickel	ppm	ASTM D5185m	>5	2	<1	2
	Titanium	ppm	ASTM D5185m	>2	0	0	0
	Silver	ppm	ASTM D5185m		<1	<1	0
	Aluminum	ppm	ASTM D5185m	>20	2	3	2
	Lead	ppm	ASTM D5185m	>40	0	<1	0
	Copper	ppm	ASTM D5185m	>330	<1	<1	2
	Tin	ppm	ASTM D5185m		<1	1	<1
	Vanadium	ppm	ASTM D5185m		0	0	0
	Cadmium	ppm	ASTM D5185m		0	0	0
	ADDITIVES		method	limit/base	current	history1	history2
	Boron	ppm	ASTM D5185m	0	7	8	22
	Barium	ppm	ASTM D5185m		0	0	0
	Molybdenum	ppm	ASTM D5185m		56	61	63
	Manganese	ppm	ASTM D5185m		<1	<1	<1
	Magnesium	ppm	ASTM D5185m		894	907	790
	Calcium	ppm	ASTM D5185m		999	1119	1120
	Phosphorus	ppm	ASTM D5185m		1003	988	873
	Zinc	ppm	ASTM D5185m		1222	1247	1086
	Sulfur	ppm	ASTM D5185m		2861	3477	2881
	CONTAMINAN		method	limit/base		history1	history2
						,	,
	Silicon	ppm	ASTM D5185m	>20	3	3	4
	Sodium	ppm	ASTM D5185m	. 00	4	4	3
	Potassium	ppm	ASTM D5185m	>20	4	3	4
	INFRA-RED		method	limit/base	current	history1	history2
	Soot %	%	*ASTM D7844	>4	0.5	0.5	0.4
	Nitration	Abs/cm	*ASTM D7624	>20	7.7	7.8	7.9
	Sulfation	Abs/.1mm	*ASTM D7415	>30	20.5	19.8	19.5
	FLUID DEGRA	DATION	method	limit/base	current	history1	history2
	Oxidation	Ahe/ 1mm	*ASTM D741/	>25	16.6	15.9	15.0
	Oxidation Base Number (BN)		*ASTM D7414		16.6 7.7	15.9 7.5	15.0 7.7

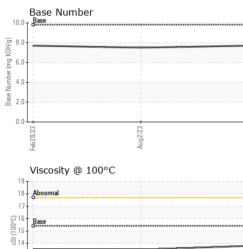


Base

13 Abnormal 12 11

Feb28/23

OIL ANALYSIS REPORT



White Metal		method				history2
	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
		*Visual		NORML	NORML	NORML
Odor		*Visual			NORML	NORML
Emulsified Water					NEG	NEG
Free Water	scalar	*Visual		NEG	NEG	NEG
FLUID PROPE	ERTIES	method	limit/base	current	history1	history2
Visc @ 100°C	cSt	ASTM D445	15.4	13.8	13.5	13.5
GRAPHS						
Ferrous Alloys						
iron						
sesses nickel			<u> </u>			
2 ************************************						
8/23	2/23 -		3/23			
Feb2	Aug		Dec1			
	als					
copper						
8 -						
6 -						
E dd						
4						
2-						
		and an Annal and the Diversion of Long	halikanig			
Feb 28/2	Aug2/2		Jec13/2			
	С			Base Number		
			10.0			
17						
e ¹⁶ Base			HOX B 6.0			
0016 Base 0015 5314			6.0 6.0 8888 Number 4.0			
			⁴ 4.0			
ซี ₁₄			8			
⁷³ 14 13 Abnormal			⁰⁰ 2 0.			
10			2.0			
13 - Abnormal	Aug2/23		0.0- 0.0- 0.0- 0.0-	Feb.28/23	Aug2/23	
	Appearance Odor Emulsified Water Free Water FLUID PROPE Visc @ 100°C GRAPHS Ferrous Alloys	Appearance scalar Odor scalar Emulsified Water scalar Free Water scalar FLUID PROPERTIES Visc @ 100°C cSt GRAPHS Ferrous Alloys Competition	Appearance scalar *Visual Odor scalar *Visual Emulsified Water scalar *Visual Free Water scalar *Visual Free Water scalar *Visual FLUID PROPERTIES method Visc @ 100°C cSt ASTM D445 GRAPHS Ferrous Alloys 	Appearance scalar *Visual NORML Odor scalar *Visual NORML Emulsified Water scalar *Visual >0.2 Free Water scalar *Visual >0.2 Free Water scalar *Visual >0.2 Free Water scalar *Visual >0.2 Visc @ 100°C cSt ASTM D445 15.4 CRAPHS Ferrous Alloys 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Appearance scalar *Visual NORML NORML Odor scalar *Visual NORML NORML Emulsified Water scalar *Visual >0.2 NEG Free Water scalar *Visual NORML NORML Visc @ 100°C cSt ASTM D445 15.4 13.8 GRAPHS Ferrous Alloys Visc @ 100°C cSt ASTM D445 15.4 13.8 GRAPHS Ferrous Alloys Viscosity @ 100°C Viscosity @ 100°C Viscosity @ 100°C	Appearance scalar *Visual NORML NORML NORML NORML Odor scalar *Visual NORML NORML NORML NORML Emulsified Water scalar *Visual >0.2 NEG NEG Free Water scalar *Visual NEG NEG Free Water scalar *Visual NEG NEG FLUID PROPERTIES method limit/base current history1 Visc @ 100°C cst ASTM D445 15.4 13.8 13.5 GRAPHS Ferrous Alloys Viscosity @ 100°C Viscosity @ 100°C Precedence of the state

Submitted By: SHEILA IPSEN

Page 2 of 2