

### **OIL ANALYSIS REPORT**

Sample Rating Trend





# Machine Id 913059

Fluid

Component **Diesel Engine** 

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

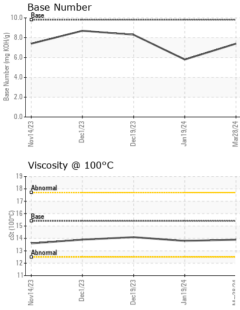
DIAGNOSIS	SAMPLE INFORM	MATION	method	limit/base	current	history1	history2
Recommendation	Sample Number		Client Info		GFL0117650	GFL0108855	GFL0105717
Resample at the next service interval to monitor.	Sample Date		Client Info		28 Mar 2024	19 Jan 2024	19 Dec 2023
Wear	Machine Age	hrs	Client Info		3586	3012	2731
All component wear rates are normal.	Oil Age	hrs	Client Info		3012	2731	0
Contamination	Oil Changed		Client Info		Changed	Changed	Changed
There is no indication of any contamination in the	Sample Status				NORMAL	NORMAL	NORMAL
oil.			and the set	Proch de como			
Fluid Condition	CONTAMINAT	ION	method	limit/base		history1	history2
The BN result indicates that there is suitable	Fuel		WC Method	>3.0	<1.0	<1.0	<1.0
alkalinity remaining in the oil. The condition of the	Water		WC Method	>0.2	NEG	NEG	NEG
oil 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	10	11	8
	Chromium	ppm	ASTM D5185m	>20	<1	<1	<1
	Nickel	ppm	ASTM D5185m	>5	2	3	2
	Titanium	ppm	ASTM D5185m	>2	0	0	0
	Silver	ppm	ASTM D5185m	>2	0	0	0
	Aluminum	ppm	ASTM D5185m	>20	<1	2	<1
	Lead	ppm	ASTM D5185m	>40	0	<1	0
	Copper	ppm	ASTM D5185m	>330	2	5	3
	Tin	ppm	ASTM D5185m	>15	<1	<1	<1
	Vanadium	ppm	ASTM D5185m		0	0	<1
	Cadmium	ppm	ASTM D5185m		0	0	<1
	ADDITIVES		method	limit/base	current	history1	history2
	Boron	ppm	ASTM D5185m	0	2	12	0
	Barium	ppm	ASTM D5185m	0	0	0	0
	Molybdenum	ppm	ASTM D5185m	60	57	52	57
	Manganese	ppm	ASTM D5185m	0	<1	<1	<1
	Magnesium	ppm	ASTM D5185m	1010	942	991	958
	Calcium	ppm	ASTM D5185m	1070	1042	1156	1083
	Phosphorus	ppm	ASTM D5185m	1150	1004	1103	1073
	Zinc	ppm	ASTM D5185m	1270	1209	1104	1251
	Sulfur	ppm	ASTM D5185m	2060	3212	2676	3196
	CONTAMINAN	TS	method	limit/base	current	history1	history2
	Silicon	ppm	ASTM D5185m	>25	3	5	3
	Sodium	ppm	ASTM D5185m		2	1	3
	Potassium	ppm	ASTM D5185m	>20	0	0	1
	INFRA-RED		method	limit/base	current	history1	history2
	Soot %	%	*ASTM D7844	>4	0.6	0.6	0.4
	Nitration	Abs/cm	*ASTM D7624		8.0	7.9	6.4
	Sulfation	Abs/.1mm	*ASTM D7415		19.5	18.5	18.6
	FLUID DEGRAD	DAT <u>ION</u>	method	limit/base	current	history1	history2
			*ASTM D7414				
	Oxidation				15.9	15.1	14.4
	Base Number (BN)	nig KOR/g	A9 HVI D2030	9.0	7.4	5.8	8.3

## DIAGNOSIS



### **OIL ANALYSIS REPORT**

VISUAL



ANABA TESTING LABORATORY	Laboratory Sample No. Lab Number Unique Number Test Package	: GFL011 : <mark>061344:</mark> : 1095389	7650 <mark>34</mark>	Recei Teste	ived : (	Cary, NC 27513 GFL : 01 Apr 2024 : 02 Apr 2024 : 02 Apr 2024 - Wes Davis : 1369. ccreditation.			Environmental - 415 - Michigan Eas 6200 Elmridge Sterling Heights, M US 48313 Contact: Frank Wolak fwolak@gflenv.com T: (586)825-9514		
		11 Nov14/23	Dec1/23 -	Dec19/23 +	Jan 19/24 +	Mar28/24	0.0 Nov14/23	Dec1/23 +	Dec19/23	Jan 19/24 +	Mar28/24
		<sup>45</sup> 14 13 12	nal			asse Mund	4.0 2.0				
		17- () 16 Base 15- 15- 15- 15- 14-				Base Number (md KOH/d)	8.0 6.0			$\checkmark$	/
		19 18 Abnom	osity @ 100°	'C			10.0 Base	Number			
		Nov14/23	Dec1/23	Dec19/23	Jan 19/24 -	Mar28/24 +					
		4			<u> </u>						
		12 - 10 - Ed. 8 -									
		16	copper lead	als							
		Nov14/23	Dec1/23	Dec19/23	Jan 19/24	Mar28/24					
		5									
Dec19/23	19/24 neL	15	nickel		_						
23	24	<sup>20</sup>	ous Alloys								
			0 100°C APHS	cSt	ASTM D44	5 15.4	13.9	)	13.8	14.1	
			IID PROP		method	limit/bas		irrent	history1		ory2
C		Emulsi Free V	ified Water Vater	scalar scalar	*Visual *Visual	>0.2	NEC		NEG NEG	NEG NEG	
Dec19/23	Jan 19/24 Mar28/24	Odor		scalar	*Visual	NORML	NOF	RML	NORML	NORI	
/23	24	Sand/I Appea		scalar scalar	*Visual *Visual	NONE NORML	NON NOF		NONE NORML	NON	
		Silt Debris		scalar scalar	*Visual *Visual	NONE NONE	NON NON		NONE NONE	NON	
		Precip		scalar	*Visual	NONE	NO	1E	NONE	NON	E
		White Yellow		scalar scalar	*Visual *Visual	NONE NONE	ION ION		NONE NONE	NON	

Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012)

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