

# **OIL ANALYSIS REPORT**

Sample Rating Trend





Component Diesel Engine

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

#### SAMPLE INFORMATION method GFL0101624 GFL0094869 GFL0088301 Sample Number **Client Info** 26 Feb 2024 Sample Date Client Info 08 Dec 2023 26 Oct 2023 3303 Machine Age hrs Client Info 2820 2532 Oil Age hrs Client Info 483 595 307 Oil Changed Changed **Client Info** Changed Not Changd NORMAL Sample Status NORMAL NORMAL CONTAMINATION Fuel >3.0 WC Method <1.0 <1.0 <1.0 Water WC Method >0.2 NEG NEG NEG Glycol WC Method NEG NEG NEG WEAR METALS >120 13 18 6 Iron ppm ASTM D5185m ASTM D5185m >20 Chromium ppm <1 <1 <1 6 Nickel >5 3 ppm ASTM D5185m 1 Titanium ppm ASTM D5185m >2 0 0 0 Silver ASTM D5185m >2 0 0 <1 ppm >20 1 Aluminum ppm ASTM D5185m 1 <1 0 Lead ASTM D5185m >40 0 0 ppm ASTM D5185m >330 2 2 Copper ppm 1 Tin ppm ASTM D5185m >15 <1 <1 <1 Vanadium ppm ASTM D5185m 0 0 0 Cadmium 0 0 0 ASTM D5185m ppm ADDITIVES Boron mag ASTM D5185m 0 8 2 4 Barium ASTM D5185m 0 0 0 0 ppm Molybdenum ASTM D5185m 60 60 63 55 ppm ASTM D5185m 0 0 Manganese ppm <1 <1 Magnesium ASTM D5185m 1010 928 938 861 ppm Calcium ppm ASTM D5185m 1070 1041 1039 955 Phosphorus ASTM D5185m 1150 1008 1009 958 ppm Zinc ppm ASTM D5185m 1270 1237 1226 1127 Sulfur ASTM D5185m 2060 2767 2776 2682 ppm CONTAMINANTS 4 Silicon ASTM D5185m >25 4 4 ppm Sodium ASTM D5185m 3 3 4 ppm Potassium ASTM D5185m >20 <1 3 ppm <1 **INFRA-RED** % 0.9 1 0.5 Soot % \*ASTM D7844 >4 Nitration Abs/cm \*ASTM D7624 >20 9.4 9.9 7.4 21.9 Sulfation \*ASTM D7415 >30 21.1 19.4 Abs/.1mm FLUID DEGRADATION \*ASTM D7414 >25 17.1 17.8 14.8 Oxidation Abs/.1mm

Base Number (BN) mg KOH/g ASTM D2896 9.8

## DIAGNOSIS Recommendation

Resample at the next service interval to monitor. ( Customer Sample Comment: Services completed )

### 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.

7.1

6.7

8.3



# **OIL ANALYSIS REPORT**

VISUAL



				White Metal	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	
1/23	6/23 -	8/23 -	6/24	Appearance	scalar	*Visual	NORML	NORML	NORML	NORML	
Sep1	0ct2	Dec	Feb 2	Odor	scalar	*Visual	NORML	NORML	NORML	NORML	
ic.				Emulsified Water	scalar	*Visual	>0.2	NEG	NEG	NEG	
C				Free Water	scalar	*Visual		NEG	NEG	NEG	
					RTIES	method	limit/base	current	history1	history2	
					cSt	ASTM D445	15.4	13.2	13.3	13.4	
				GRAPHS	001		10.4	10.2	10.0	10.4	
				Ferrous Alloys							
				<sup>70</sup>							
1/23	26/23	c8/23	10.00	60 - chromium							
Sep	Octó	Dei	Lah,	50 - mickel							
				E 40							
				B 30							
				20	_	~					
				10							
				0	~						
				ec27/2 ar14/2 un18/2	ep 11/2.	lct26/2	eb 26/2				
				□ ≥ ∹ Non-ferrous Metal	تة م	0 –	LE.				
				<sup>300</sup>							
				250 - copper lead							
				200							
				E							
				ā 150							
				100							
				50							
				0							
				27/22	1/23	26/23	26/24				
				Deci	Sep1	Der	Feb2				
				Viscosity @ 100°C				Base Number			
				18 Abnormal			1	0.0 Base			
				17	I 			8.0-	$\sim$		
				16 Base			KOH/g				
				0 15			r (mg	6.0-			
				S 13 Abnormal			nmbe	4.0			
				12			3ase N				
				10				2.0			
				94				0.0			
				sc27/2. ar14/2: n18/2:	p11/2.	ct26/2 lec8/2;	b26/2	sc27/2. #14/2:	p11/2:	bc8/2.	
				Jun	S	ő a	a.	Ma Ma	Se Se	Lei D	
		Laborato	tory	WearCheck USA - 501 Madison Ave., Cary, NC 27513 GF				GFL Envir	L Environmental - 625 - Harrison Hauling		
ANAB		Sample	No.	: GFL0101624	Recei	ved : 28	: 28 Feb 2024		4102 Industrial Pkwy		
A C C R E	DITED BORATORY	Lab Nu	mber	: 06103596 • 10901826	Teste Diagr	a :29	+eb 2024 Mar 2024 - ח	on Baldridge		Harrison, MI	
Certifica	te L2367	Test Pac	ckage	: FLEET	Diayi			on Dalahayo	Contact: GI	enda Standen	
To dis	cuss this	sample i	report,	contact Customer Servi	ice at 1-8	00-237-1369	Э.		gstander	n@gflenv.com	
* - Del	notes tes	t method	s that a	are outside of the ISO 1	7025 sco	pe of accred	litation.	n rulo ( 10014 400	-2012)	T:	
Sidler	nems of	comornit	y io sp	ecilications are based o	n ure sin	ipie accepta	nce uecisio	11 IUE (JUGIVI 106.	2012)	F:	

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Submitted By: also GFL632 and GFL638 - Glenda Standen