

## **OIL ANALYSIS REPORT**

#### Sample Rating Trend





### Component

**Diesel Engine** Eluid

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.

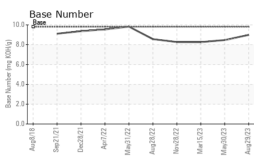
#### Fluid Condition

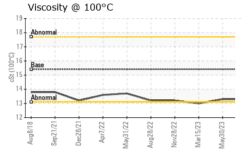
The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.

AL)		Aug2018 Sep2	021 Dec2021 Apr2022 May2	2022 Aug2022 Nov2022 Mar2023 May	2023 Aug2023						
SAMPLE INFOR	MATION	method	limit/base	current	history1	history2					
Sample Number		Client Info		GFL0084346	GFL0077629	GFL0070677					
Sample Date		Client Info		29 Aug 2023	30 May 2023	15 Mar 2023					
Machine Age	hrs	Client Info		14827	174550	13723					
Oil Age	hrs	Client Info		580	0	600					
Oil Changed		Client Info		Changed	Changed	Changed					
Sample Status				NORMAL	NORMAL	NORMAL					
CONTAMINAT	ION	method	limit/base	current	history1	history2					
Fuel		WC Method	>5	<1.0	<1.0	<1.0					
Glycol		WC Method		NEG	NEG	NEG					
WEAR METAL	S	method	limit/base	current	history1	history2					
ron			>100	7	6	10					
Iron Chromium	ppm	ASTM D5185(m) ASTM D5185(m)	>100		0	<1					
Nickel	ppm	ASTM D5185(m) ASTM D5185(m)	>20	<1 0	<1	<1					
Titanium	ppm	ASTM D5185(m)	>4	0	<1	<1					
Silver	ppm	ASTM D5185(m) ASTM D5185(m)	>3	۰ <1	0	0					
Aluminum	ppm ppm	ASTM D5185(m)	>20	1	2	3					
_ead	ppm	ASTM D5185(m)	>40	0	0	0					
Copper	ppm	ASTM D5185(m)	>330	<1	1	<1					
Fin	ppm	ASTM D5185(m)	>15	0	0	<1					
Antimony	ppm	ASTM D5185(m)	210	0	0	<1					
/anadium	ppm	ASTM D5185(m)		0	0	0					
Beryllium	ppm	ASTM D5185(m)		0	0	0					
Cadmium	ppm	ASTM D5185(m)		0	0	0					
ADDITIVES	1-1-	method	limit/base	current	history1	history2					
Boron	ppm	ASTM D5185(m)	0	2	2	2					
Barium	ppm	ASTM D5185(m)		0	0	0					
Molybdenum	ppm	ASTM D5185(m)	60	55	56	57					
Manganese	ppm	ASTM D5185(m)		<1	<1	<1					
Magnesium	ppm	ASTM D5185(m)	1010	916	897	910					
	ppm	ASTM D5185(m)	1070	987 1000	1016 1034	1078 1048					
Phosphorus	ppm	ASTM D5185(m)	1150								
Zinc Sulfur	ppm	ASTM D5185(m) ASTM D5185(m)	1270 2060	1140 2427	1091 2524	1146 2583					
Lithium	ppm ppm	ASTM D5185(m)	2000	<1	<1	<1					
CONTAMINAN		method	limit/booo								
			limit/base	current	history1	history2					
Silicon	ppm	ASTM D5185(m)	>25	5	4	6					
Sodium	ppm	ASTM D5185(m)	00	5	4	4					
Potassium	ppm	ASTM D5185(m)	>20	0	0	0					
INFRA-RED		method	limit/base	current	history1	history2					
Soot %	%	ASTM D7844*	>3	0.3	0.2	0.1					
Nitration	Abs/cm	ASTM D7624*	>20	8.6	7.4	8.6					
Sulfation	Abs/.1mm	ASTM D7415*	>30	21.4	19.3	21.6					



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*******	_	FL	.UID	DE	GRA	DA <sup>-</sup>	ΓΙΟΝ	m	ethoc		limit/k	oase	С	urrer	nt		hist	ory1		h	istory	/2
			latior				s/.1mm		M D741		25		18.				16.0			16		
					(BN)	mg	KOH/g		M D289		.8		8.9		-4		8.47			8.2		.0
			SU/	-∖L d Wa	tor		alar		ethoc ual*		limit/k 0.2	base	C NE	urrer G	11		nisi NEG	ory1		NE	istory	12
		-	e Wat				alar		ual*		0.2		NE				NEG			NE		
Mar15/23 May30/23 Aug29/23	0	FL	UID	) PR	OPI	ERT	IES	m	ethoc		limit/b	base	С	urrer	nt		hist	ory1		h	istory	/2
M. M.		Visc	@1	00°C		cS	St	AST	/I D7279	m) 1	5.4		13.	3			13.3			13	.0	
	-		RAF																			
	25		on (p	pm)								100	Lead	(pp	m)							
	20	0 - Sev	vere									80-	Severe						-			
	udd 15	Ab	normal									60. udd	Abnor	nal								
	1(					1						- 40 20-					1					
May30/23			$\rightarrow$	<u> </u>		+		-	-	-	<b>_</b>	0		-	-	-		-				
~ 2		Aug8/18 -	Sep21/21	Dec28/21	Apr7/22	May31/22	Aug28/22	Nov28/22	Mar15/23	May30/23	Aug29/23		Aug8/18.	Sep21/21	Jec28/21	Apr7/22	May31/22	Aug28/22	Nov28/22	Mar15/23	May30/23	0000000
		Alı		um (	ppm)		A	Z	2	N	A		Chro		_	pm)		A	Z	2	2	<
			vere					·,     				50 - 40 -	Severe				<del>-</del> - - -		     		     	
		0										30.										
	bbm	0 - Ab	normal									und 20-	Abnor	nal								
	1	0										10-										
		Aug8/18	Sep21/21-	Dec28/21	Apr7/22	1/22	8/22	8/22	5/23 -	0/23	9/23	0	Aug8/18	Sep21/21 -	Jec28/21	Apr7/22	1/22	8/22	Nov28/22	5/23	0/23	60.0
						May31/22	Aug28/22	Nov28/22	Mar15/23	May30/23	Aug29/23				_		May31/22	Aug28/22 -	Nov2	Mar15/23	May30/23	CC/0C201V
	40	<sup>0</sup> T Sev	vere	(ppr	n)							80	Silico	on (p	pm)							
	30		normal									60-										
	۲ ۲ ۲	0										E 40 -										
	10	0										20-	Abnor	nal					1			
		<u>ال</u>	-		5		5	5			-	0-		<u> </u>	-	$\frac{1}{2}$	+	-		<u>_</u>	+	_
		Aug8/18	Sep21/21	Dec28/2	Apr7/22	May31/22	Aug28/22	Nov28/22	Mar15/2;	May30/23	Aug29/23		Aug8/18	Sep21/2	Dec28/2	Apr7/22	May31/22	Aug28/22	Nov28/22	Mar15/2:	May30/23	CC/0CV
				y @	100°		A	2	~	2	4		Base			r	~	Ą	2	2	2	
		8 <b>Ab</b>	normal									10.0 ( <sup>B</sup> /H 8.0	Base		-		~	-				
		7- 6- Ba										(01 KO)										
	8	Da	50									Base Number (mg KOH/g) 7.0										
	cSt (10	5								-		_										
	1	4 3 - Ab	normal	~																		
	1	4 Ab	Sep21/21	Dec28/21	Apr7/22	May31/22	Aug28/22	Nov28/22	Mar15/23	May30/23	Aug29/23	0.0	Aug8/18 -	Sep21/21+	Dec28/21-	Apr7/22 -	May31/22	Aug28/22 -	Nov28/22 -	Mar15/23 -	May30/23	50/00mV

To discuss this sample report, contact Customer Service at 1-800-268-2131. Test denoted (\*) outside scope of accreditation, (m) method modified, (e) tested at external lab. Validity of results and interpretation are based on the sample and information as supplied.

CALA

ISO 17025:2017 Accredited Laboratory

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