

OIL ANALYSIS REPORT

Sample Rating Trend

NORMAL



Recommendation

Contamination

Fluid Condition

Wear

oil.

Machine Id 4656M Component Diesel Engine

Fluid

Resample at the next service interval to monitor.

There is no indication of any contamination in the

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

oil is suitable for further service.

All component wear rates are normal.

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

N SHP 15W40 (-	GAL)	Feb 2021	De:2021 May2022	0ct2022 Sep2023	Jan2024	
SAMPLE INFOR	MATION	method	limit/base	current	history1	history2
Sample Number		Client Info		GFL0107743	GFL0096522	GFL0046376
Sample Date		Client Info		23 Jan 2024	01 Nov 2023	19 Sep 2023
Machine Age	hrs	Client Info		16014	15428	15410
Oil Age	hrs	Client Info		600	600	600
Oil Changed		Client Info		Changed	Changed	Not Changd
Sample Status				NORMAL	NORMAL	NORMAL
CONTAMINAT	ION	method	limit/base	current	history1	history2
Fuel		WC Method	>3.0	<1.0	<1.0	<1.0
Water		WC Method	>0.2	NEG	NEG	NEG
Glycol		WC Method		NEG	NEG	NEG
WEAR METAL	.S	method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>90	5	6	18
Chromium	ppm	ASTM D5185m	>20	<1	<1	0
Nickel	ppm	ASTM D5185m	>2	0	0	0
Titanium	ppm	ASTM D5185m	>2	0	<1	0
Silver	ppm	ASTM D5185m	>2	0	0	0
Aluminum	ppm	ASTM D5185m	>20	3	3	1
Lead	ppm	ASTM D5185m	>40	0	0	0
Copper	ppm	ASTM D5185m	>330	<1	<1	1
Tin	ppm	ASTM D5185m	>15	<1	0	0
Vanadium	ppm	ASTM D5185m		0	<1	0
Cadmium	ppm	ASTM D5185m		0	0	0
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m	0	2	0	2
Barium	ppm	ASTM D5185m	0	<1	0	0
Molybdenum	ppm	ASTM D5185m	60	55	58	57
Manganese	ppm	ASTM D5185m	0	<1	0	0
Magnesium	ppm	ASTM D5185m	1010	868	872	926
Calcium	ppm	ASTM D5185m	1070	957	1035	1141
Phosphorus	ppm	ASTM D5185m	1150	985	969	998
Zinc	ppm	ASTM D5185m	1270	1158	1197	1250
Sulfur	ppm	ASTM D5185m	2060	2766	3127	3565
CONTAMINAN	ITS	method	limit/base	current	history1	history2
Silicon	ppm		>25	2	2	5
Sodium	ppm	ASTM D5185m		3	2	2
Potassium	ppm	ASTM D5185m	>20	3	6	1
INFRA-RED		method	limit/base	current	history1	history2
Soot %	%	*ASTM D7844		0.4	0.3	1.2
Nitration	Abs/cm	*ASTM D7624		9.1	7.4	9.0
Sulfation	Abs/.1mm	*ASTM D7415	>30	18.9	18.6	21.5
FLUID DEGRA	DATION	method	limit/base	current	history1	history2
Oxidation	Abs/.1mm	*ASTM D7414	>25	16.0	14.7	17.4



13 Abnorma 12 11

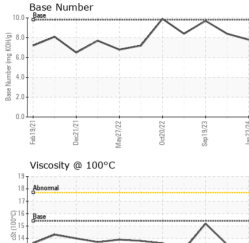
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Feb 19/21

Dec21/21

OIL ANALYSIS REPORT

VISUAL



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			White Meta		scalar	*Visual	NONE	NONE	NO		NONE	
-			Yellow Meta	1	scalar	*Visual	NONE		NO		NONE	
			Precipitate		scalar	*Visual	NONE	NONE	NO		NONE	
			Silt Debris		scalar	*Visual	NONE	NONE	NO		NONE	
			Sand/Dirt		scalar	*Visual *Visual	NONE NONE	NONE	NO NO		NONE NONE	
22	22	23	Appearance	3	scalar scalar	*Visual	NORML	NORML		RML	NORM	1
May27/22	0ct20/22	Sep 19/23 Jan 23/24	Odor	7	scalar	*Visual	NORML	NORML		RML	NORM	
	-	0 -	Emulsified	Nator	scalar	*Visual	>0.2	NEG	NE		NEG	L
°C			Free Water	Malei	scalar	*Visual	>0.2	NEG	NE		NEG	
			FLUID F			method	limit/base			story1	histor	ry2
	/		Visc @ 100		cSt	ASTM D445	15.4	13.1	13.	0	15.2	
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May27/22	0ct20/22	Sep19/23	25 - iron		Λ							
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			9/21	7/22 -	0/22	9/23.	3/24					
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			Viscosity	@ 100°C				Base Nun	her			
			19				1	10.0 Base		~		
			18 - Abnormal					8.0			\sim \sim	
			17-				Base Number (mg KOH/g)		\sim			
			G-0015 33 14			~	Bw)	6.0				
			ž ₁₄			/	lumbe	4.0				
			13 Abnormal			\checkmark	Base					
			12-					2.0-				
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d		poratory	: WearChecl					13 G	FL Enviro	nmental -	465 - Por	ntiac
AN		mple No.	: GFL01077		lecieved		Feb 2024				888 Bal	
A C C R E C	7025	o Number que Number	: 06076599 : 10858690		iagnos iagnost		Feb 2024 s Davis				Pontia US 4	
Certificat		st Package			aynost		5 Davis		(Contact: F	licky Matth	
To disc	cuss this sam	nple report,	contact Custor							kymathew	s@gflenv	.com
			are outside of t						2010)	T:	(586)825-9	
Statem	ients of confoi	rinity to spec	ifications are b	ased on th	e simple	acceptance	aecision rule	e (JCGM 106:2	2012)			F:

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Submitted By: Ricky Matthews

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