

OIL ANALYSIS REPORT

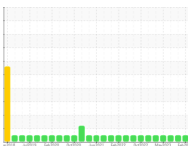
Sample Rating Trend





Component **Diesel Engine**

PETRO CANADA DURON SHP 15W40 (32 LTR)





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SAMPLE INFORM	MATION	method	limit/base	current	history1	history2
Sample Number		Client Info		GFL0113283	GFL0061106	GFL0074290
Sample Date		Client Info		21 Feb 2024	02 Oct 2023	06 Jul 2023
Machine Age	hrs	Client Info		15924	14801	14221
Oil Age	hrs	Client Info		577	580	417
Oil Changed		Client Info		Changed	Changed	Changed
Sample Status				NORMAL	NORMAL	NORMAL
			l'an 11/le ann a			
	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 D5185(m)	>120	21	4	3
Chromium	ppm	ASTM D5185(m)	>20	<1	0	0
Nickel	ppm	ASTM D5185(m)	>5	1	0	0
Titanium	ppm	ASTM D5185(m)	>2	0	0	0
Silver	ppm	ASTM D5185(m)	>2	0	<1	0
Aluminum	ppm	ASTM D5185(m)	>20	3	1	1
Lead	ppm	ASTM D5185(m)	>40	<1	<1	0
Copper	ppm	ASTM D5185(m)	>330	1	<1	<1
Tin	ppm	ASTM D5185(m)	>15	<1	0	0
Antimony	ppm	ASTM D5185(m)		0	0	0
Vanadium	ppm	ASTM D5185(m)		0	0	0
Beryllium	ppm	ASTM D5185(m)		0	0	0
Cadmium	ppm	ASTM D5185(m)		0	0	0
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185(m)	0	3	4	4
Barium	ppm	ASTM D5185(m)	0	0	0	0
Molybdenum	ppm	ASTM D5185(m)	60	58	58	58
Manganese	ppm	ASTM D5185(m)	0	0	0	<1
Magnesium	ppm	ASTM D5185(m)	1010	941	933	953
Calcium	ppm	ASTM D5185(m)	1070	1042	1032	1029
Phosphorus	ppm	ASTM D5185(m)	1150	1005	960	1072
Zinc	ppm	ASTM D5185(m)	1270	1160	1172	1158
Sulfur	ppm	ASTM D5185(m)	2060	2686	2475	2547
Lithium	ppm	ASTM D5185(m)		<1	<1	<1
CONTAMINAN	TS	method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185(m)	>25	3	3	2
Sodium	ppm	ASTM D5185(m)		2	3	4
Potassium	ppm	ASTM D5185(m)	>20	6	3	1
INFRA-RED		method	limit/base	current	history1	history2
Soot %	%	ASTM D7844*	>4	0.1	0.1	0
Nitration	Abs/cm	ASTM D7624*		9.3	8.2	7.4
Sulfation	Abs/.1mm	ASTM D7415*	>30	18.8	19.1	18.4

Resample at the next service interval to monitor.

Wear

All component wear rates are normal.

Contamination

Elevated aluminum (Al) and/or lead (Pb) and potassium (K) levels in your metals analysis are likely a result of solder flux release into the lubricant and is common on new equipment/components. There is no indication of any contamination in the oil.

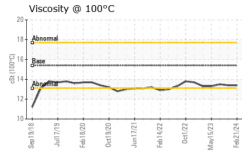
Fluid Condition

The condition of the oil is acceptable for the time in service.



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FLUID DEGRADATION method limit/base



CALA La La L	Samp	ratory ble No. Number	: GF	FL01	heck		-1175		by Line	: 2	ngton, O 6 Feb 20 6 Feb 20	ی 2.0 0.0 N L7L 024	Abnormal Bl/11/19	Feb 18/20	Oct19/20	GFL E	-	mond	ntal - sey R	Road
			톱 200· 100· 0· 20· 18·	8th 19/18 Visc	6L/LLIN cosity mal	Feb 18/20	Oct19/20	Jun17/21	Feb14/22	0ct1/22 Mav15/23	Feb21/24	동 동 20 0 8.0 6.0	BL/61/65 Soot %	Feb18/20 -	0ct19/20	Jun17/21	Feb14/22	0ct1/22	May15/23	Feb21/24
			400- 30-	Cop Sever	el/LlInf per (Feb18/20	(0ct19/20	Jun 17/21	Feb14/22	0ct1/22	Feb21/24	80 60 80	Silicon ((mdd Feb18/20	Oct19/20	Jun17/21	Feb14/22	0ct1/22	May15/23	Feb21/24
			0. 50. 40.	Alur Sever	61/LIInf ninur	n (bi	0ct19/20	Jun17/21	Feb14/22	0ct1/22	Feb21/24	0 50 40	61//11mr Chromiu	im (b)	0ct19/20	Jun17/21	Feb14/22	0ct1/22	May15/23	Feb21/24
			300 - 200 - E 100 -	Iror Sever								100 80 60 40 20	Severe 	pm)						
				FLI	Water JID @ 100	PRC	OPE	scalar RTIES cSt		ual* ethod D7279(m)	limit/l	base	NEG curre 13.4	ent		EG histor 3.4	y1	ł	EG nistor <u>:</u> 3.5	y2
	2	MI LE	S A	Sand/ Appea Odor			er	scalar scalar scalar scalar	Visu Visu Visu Visu Visu	ual* ual* ual*	NONE NORM NORM >0.2	E /IL	NONE NORM NORM NEG	L	 N	-	_	 N(ORML EG	_
0ct19/20 +	0ct1/22	May15/23	Y F S	White Yellov	Meta w Met oitate	al tal		scalar scalar scalar scalar scalar	Visu Visu Visu Visu Visu	ual* ual* ual*	NONE NONE NONE NONE		NONE NONE NONE NONE			-				
			C	Dxida	ition SUAL			Abs/.1mm		/I D7414* ethod	>25 limit/l	base	16.1 curre	ent		5.6 histor	v1	15	5.1 histor	v2

Submitted By: Tom Hatzioannidis Page 2 of 2