

OIL ANALYSIS REPORT

Sample Rating Trend





DIAGNOSIS

Machine Ic 413054 Component

Fluid

Diesel Engine

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

DIAGNOSIS	SAMPLE INFORM	1ATION	method	limit/base	current	history1	history2
Recommendation	Sample Number		Client Info		GFL0111172	GFL0102127	GFL0087924
Resample at the next service interval to monitor.	Sample Date		Client Info		20 Mar 2024	15 Jan 2024	31 Oct 2023
Wear	Machine Age	hrs	Client Info		1957	1957	1957
All component wear rates are normal.	Oil Age	hrs	Client Info		600	600	600
Contamination	Oil Changed		Client Info		Changed	Changed	Changed
There is no indication of any contamination in the	Sample Status				NORMAL	NORMAL	NORMAL
oil.	CONTAMINATI	ON	method	limit/base	current	history1	history2
Fluid Condition	Fuel		WC Method	>3.0	<1.0	<1.0	<1.0
The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the	Water		WC Method		NEG	NEG	NEG
oil is suitable for further service.	Glycol		WC Method		NEG	NEG	NEG
	WEAR METALS	\$	method	limit/base	current	history1	history2
	lron Obre misure	ppm	ASTM D5185m		8	10	13
	Chromium	ppm	ASTM D5185m		0	<1	<1
	Nickel	ppm	ASTM D5185m		0	<1	<1
	Titanium	ppm	ASTM D5185m		0	0	0
	Silver	ppm	ASTM D5185m		<1	0	<1
	Aluminum	ppm	ASTM D5185m		4	3	9
	Lead	ppm	ASTM D5185m		0	<1	<1
	Copper Tin	ppm	ASTM D5185m ASTM D5185m		9	14	72
	Vanadium	ppm	ASTM D5185m	>10	<1 0	<1 <1	<1 0
	Cadmium	ppm	ASTM D5185m		0	0	0
		ppm	ASTIVI DOTODIII		U		-
	ADDITIVES		method	limit/base	current	history1	history2
	Boron	ppm	ASTM D5185m		4	3	22
	Barium	ppm	ASTM D5185m		0	0	0
	Molybdenum	ppm	ASTM D5185m		53	57	40
	Manganese	ppm	ASTM D5185m		<1	<1	<1
	Magnesium	ppm	ASTM D5185m		917	959	538
	Calcium	ppm	ASTM D5185m		1028	1081	1614
	Phosphorus	ppm		1150	996	1069	778
	Zinc	ppm	ASTM D5185m		1227	1245	935
	Sulfur	ppm	ASTM D5185m	2060	3464	3080	2344
	CONTAMINAN	ſS	method	limit/base	current	history1	history2
	Silicon	ppm	ASTM D5185m	>25	3	3	6
	Sodium	ppm	ASTM D5185m		<1	2	2
	Potassium	ppm	ASTM D5185m	>20	8	7	25
	INFRA-RED		method	limit/base	current	history1	history2
	Soot %	%	*ASTM D7844	>4	0.3	0.2	0.3
	Nitration	Abs/cm	*ASTM D7624	>20	7.9	7.9	9.2

23.7

22.6

8.3

18.9

15.4

8.1

Sulfation

Oxidation

18.4

14.9

8.4

Abs/.1mm *ASTM D7415 >30

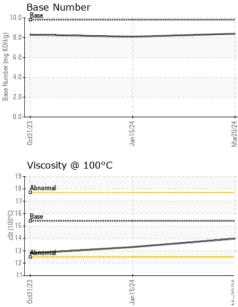
Abs/.1mm *ASTM D7414 >25

FLUID DEGRADATION method

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



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	VISUAL		method				history
	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
/24	Appearance	scalar	*Visual	NORML	NORML	NORML	NORML
Mar20/24	Odor	scalar	*Visual	NORML	NORML	NORML	NORML
	Emulsified Water	scalar	*Visual	>0.2	NEG	NEG	NEG
	Free Water	scalar	*Visual	20.L	NEG	NEG	NEG
	FLUID PROP		method	limit/base	current	history1	histor
	Visc @ 100°C	cSt			13.98	13.3	12.8
	GRAPHS					1010	
÷.	Ferrous Alloys						
V	14 iron						
51UC-1	12 chromium 10						
*	8						
	ud a						
	4						
	2						
	0 2	/24		24			
	0ct31/23	Jan 15/24		Mar20/24			
	Non-ferrous Met	als		2			
	⁸⁰						
	70 - copper lead						
	60						
	50						
	₩40						
	30-						
	20 -	1_					
	10						
	123	6/24)/24			
	0ct31/23	Jan 15/24		Mar20/24			
	Viscosity @ 100°	С		_		_	
	19				Base Number	ſ.	
	13			10.0	T Base		
	18 - Abnormal				Base		
	18 - Abnormal						
	18 - Abnormal						
	18 - Abnormal						
	18 - Abnomal 17 - 0015 - 8 - 14 -						
	18 - Abnormal 17 - Base 15 - 5 14			0.8 0.8 (OH/d) 0.9 per			
	18 - Abnormal			(0)HOX Bud assessment of the second s			
	18 - Abnormal 17 - Base 18 - Base 19 - Base 19 - Base 10 - Base 10 - Base 10 - Base 11 - Base 11 - Base 12 - Base 14 - Base 14 - Base 15 - Base 16 - Base 17 - Base 17 - Base 18 - Base 19 - Base 19 - Base 19 - Base 10 - Ba	24		(0)HOX Buy Jack Market Base 2.0 0.0		24	
	18 - Abnormal 17 - Base 18 - Base 19 - Base 19 - Base 10 - Base 10 - Base 10 - Base 11 - Base 11 - Base 12 - Base 14 - Base 14 - Base 15 - Base 16 - Base 17 - Base 17 - Base 18 - Base 19 - Base 19 - Base 19 - Base 10 - Ba	m15/24 +		(0)HOX Buy Jack Market Base 2.0 0.0		ants/24	
	18 - Abnormal 17 - Base 15 - 5 14	Jan 15/24		(0)HOX Bud assessment of the second s		Jan15/24	
ry	Base Base Control 15 15 14 13 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 12	01 Madisor		(0)HOX Bul) Jaquinky area	0cd31/23	onmental - 960 - West Cer	
lo.	Abnomal Base Base Base Base Base Control 15 Base Base Base Control 15 Control 1	01 Madisor Receiv	red : 22	(D)HOY Bul) Jaquini, 40 1000	0cd31/23	onmental - 960 - West Cer 2263	State Hwy
lo. ber	Abnormal Base Base Base Base Base Base Control of the second seco	01 Madisor Receiv Testeo	red : 22 I : 28	(D)HOY Bul) Jaguny 40 1000 Ja	GFL Enviro	onmental - 960 - West Cer 2263	State Hwy Jacksonville
lo. ber nber	Abnomal Base Base Base Base Base Control 15 Base Base Base Control 15 Control 1	01 Madisor Receiv	red : 22 I : 28	(D)HOY Bul) Jaquini, 40 1000	GFL Enviro	onmental - 960 - West Cer 2263	ntral HC Jacksonv State Hwy Jacksonville US 62 David Bradsl



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Certificate L2367

Submitted By: See also GFL960B, 960C, 960D - David Bradshaw