

## **OIL ANALYSIS REPORT**

Sample Rating Trend





Machine Id 4624M Component Diesel Engine Fluid

### PETRO CANADA DURON SHP 15W40 (--- QTS)

Recommendation
nooonnaanon

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

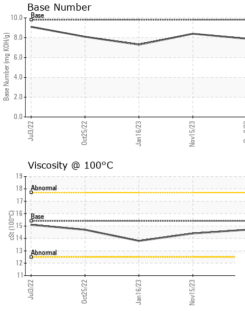
The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.

SAMPLE INFORM	MATION	method	limit/base	current	history1	history2
Sample Number		Client Info		GFL0105671	GFL0093144	GFL0060706
Sample Date		Client Info		08 Dec 2023	15 Nov 2023	16 Jan 2023
Machine Age	hrs	Client Info		0	18339	16441
Oil Age	hrs	Client Info		0	18042	649
Oil Changed		Client Info		Changed	Not Changd	Changed
Sample Status				NORMAL	ABNORMAL	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		ASTM D5185m	>90	24	54	50
Chromium	ppm	ASTM D5185m	>90 >20	24 1	2	2
Nickel	ppm	ASTM D5185m	>20	0	<1	0
Titanium	ppm	ASTM D5185m		0	<1	0
Silver	ppm	ASTM D5185m	>2	0	0	0
Aluminum	ppm ppm	ASTM D5185m	>2	3	5	9
Lead		ASTM D5185m	>20	0	4	0
Copper	ppm	ASTM D5185m	>330	2	4 293	<1
Tin	ppm ppm	ASTM D5185m	>15	0	2 2 3 3	<1
Vanadium	ppm	ASTM D5185m	>15	0	<1	0
Cadmium	ppm	ASTM D5185m		0	0	0
	ppiii					-
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m	0	<1	18	2
Barium	ppm	ASTM D5185m	0	0	0	0
Molybdenum	ppm	ASTM D5185m	60	58	44	58
Manganese	ppm	ASTM D5185m		<1	6	<1
Magnesium	ppm	ASTM D5185m	1010	980	596	879
Calcium	ppm	ASTM D5185m	1070	1085	1548	982
Phosphorus	ppm	ASTM D5185m	1150	1103	852	927
Zinc	ppm	ASTM D5185m	1270	1336	1164	1127
Sulfur	ppm	ASTM D5185m	2060	3140	2017	3035
CONTAMINAN	TS	method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>25	4	20	18
Sodium	ppm	ASTM D5185m		6	25	7
Potassium	ppm	ASTM D5185m	>20	<1	4	1
INFRA-RED		method	limit/base	current	history1	history2
Soot %	%	*ASTM D7844	>6	1.8	0.8	1.8
Nitration	Abs/cm	*ASTM D7624	>20	11.4	12.3	14.6
Sulfation	Abs/.1mm	*ASTM D7415	>30	22.9	23.7	26.4
FLUID DEGRAD	DATION	method	limit/base	current	history1	history2
Oxidation	Abs/.1mm	*ASTM D7414	>25	18.9	23.8	25.0
Base Number (BN)	mg KOH/g	ASTM D2896	9.8	7.9	8.4	7.3
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VISUAL



				method	limit/base	current	history1	history2
		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
Jan 16/23	Dec8/23	Appearance	scalar	*Visual	NORML	NORML	NORML	NORML
Jan1	Dec	Odor	scalar	*Visual	NORML	NORML	NORML	NORML
		Emulsified Water	scalar	*Visual	>0.2	NEG	NEG	NEG
		Free Water	scalar	*Visual		NEG	NEG	NEG
		FLUID PROPE	RTIES	method	limit/base	current	history1	history2
		Visc @ 100°C	cSt	ASTM D445	15.4	14.7	14.4	13.8
		GRAPHS						
		Ferrous Alloys						
	در	60 iron						
Jan 16/23	2/2 1 VOV	50 - chromium		-				
Jar		40-						
		<u></u> 80-						
		20-						
		10-						
		0			<u></u>			
		Jul3/22	Jan 16/23	Nov15/23	Dec8/23			
		Ju Oct2	Jan1	Nov1	Dec			
		Non-ferrous Meta	ls					
		300 copper		٨				
		250		/ \				
		errorsector []]						
		200						
	1	200						
		<u>200 -</u> <u>5</u> 150 -		$/ \setminus$				
			/	$/ \setminus$	<b>\</b>			
		§ 150 -	/					
		Ē 150 - 100 -	/					
		50 - 50 - 0 -	6123	5/23	8/23			
		Ē 150 - 100 -	Jan 16/23	Nov15/23	Dec8/23			
		Uiscosity @ 100°C		Nov15/23	Dec8/23	Base Number		
		Uiscosity @ 100°C		Nov15/23	Dec8/323	Base Number		
		Uiscosity @ 100°C		Nov15/23-	10.0	Base		
		Uiscosity @ 100°C		Nev15/23	10.0	Base		
		Uiscosity @ 100°C		Nov15/23	10.0	Base		
		Uiscosity @ 100°C		Nov15/23	10.0	Base		
		Mail 150 100 50 0 100 50 0 100 50 0 100 10		Nov15/23	10.0	Base		
		Uiscosity @ 100°C		Nov15/23		Base		
		Uiscosity @ 100°C		Nov15/23	10.0 (DHO) 8.0 (DHO) 6.0 aquun 80 2.0	Base		
		Mail 150 100 50 0 100 50 0 100 50 0 100 50 0 100 10			10.0 (6)HOX Bu back (1) Jack (1) Jack (	Base	23	23
		Mail 150 100 50 0 100 50 0 100 50 0 100 50 0 100 10			10.0 (6)HOX Bu back (1) Jack (1) Jack (	Base	an 16/23	bv15/23
		dd 150 100 50 0 100 50 0 100 50 0 100 50 0 100 50 0 100 50 0 100 50 0 100 50 0 100 50 100 50 100 50 100 50 100 50 100 50 100 10		Nev15/23	10.0 (DHO) 8.0 (DHO) 6.0 aquun 80 2.0	Base	Jani 6/23	Nov15/23
	aboratory	Uiscosity @ 100°C	501 Madia	EZELING Son Ave., Ca	10.0 (0HQ) B0.0 (0HQ)	Pase	EZgjuer	5 - Michigan Ea
	aboratory ample No.	Uiscosity @ 100°C	501 Madia	EUSINAN son Ave., Ca	10.0 (PHOX But) (PHOX	Pase	vironmental - 415	5 - Michigan Ea 6200 Elmrido
Sa Sa	aboratory ample No. ab Number	Uiscosity @ 100°C	501 Madia Received Diagnos	EZISTINAN Soon Ave., Ca d : 12 l ed : 13 l	10.0 (PHO) Bull 10.0	Pase	vironmental - 415	<b>5 - Michigan Ea</b> 6200 Elmride ling Heights, I
REDITED LA	aboratory ample No. ab Number nique Number	Uiscosity @ 100°C	501 Madia	EZISTINAN Soon Ave., Ca d : 12 l ed : 13 l	10.0 (PHOX But) (PHOX	Pase	r <b>ironmental - 415</b> Ster	- <b>Michigan Ea</b> 6200 Elmridg ling Heights, I US 483
Inclassificate L2367	aboratory ample No. ab Number nique Number est Package	Uiscosity @ 100°C	501 Madia Received Diagnost	son Ave., Ca d : 12 l ed : 13 l tician : Wes	10.0 10.0	Pase	r <b>ironmental - 415</b> Ster Conta	<b>5 - Michigan Ea</b> 6200 Elmride ling Heights, l

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