

OIL ANALYSIS REPORT

Sample Number

Sample Date

Machine Age

Oil Changed

Sample Status

WEAR METALS

ppm

ppm

ASTM D5185m

ASTM D5185m

>3

Oil Age

Fuel

Water

Glycol

Iron

Chromium

Nickel

Silver

Titanium

(89627X) Walgreens - Tractor [Walgreens - Tractor] 136A68015 omponen

Diesel Engine

PETRO CANADA DURON SHP 10W30 (11 GAL)

DIAGNOSIS

Recommendation

Resample at the next service interval to monitor.

Wear

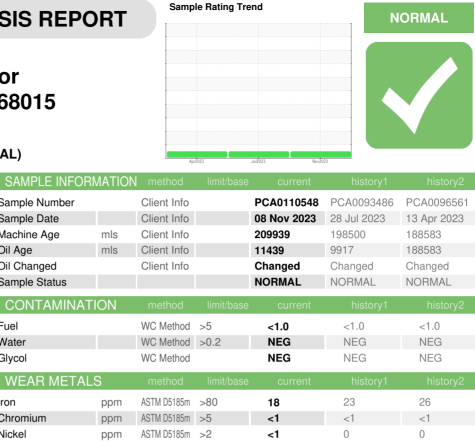
All component wear rates are normal.

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.



Aluminum	ppm	ASTM D5185m	>30	3	2	0
Lead	ppm	ASTM D5185m	>30	0	<1	0
Copper	ppm	ASTM D5185m	>150	2	2	3
Tin	ppm	ASTM D5185m	>5	<1	0	<1
Vanadium	ppm	ASTM D5185m		<1	0	0
Cadmium	ppm	ASTM D5185m		0	0	0
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m	2	13	10	8
Boron Barium	ppm ppm	ASTM D5185m ASTM D5185m		13 0	10 1	8 0
						-
Barium	ppm	ASTM D5185m	0 50	0	1	0
Barium Molybdenum	ppm ppm	ASTM D5185m ASTM D5185m	0 50	0 45	1 42	0 48
Barium Molybdenum Manganese	ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m	0 50 0	0 45 <1	1 42 <1	0 48 <1
Barium Molybdenum Manganese Magnesium	ppm ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	0 50 0 950	0 45 <1 745	1 42 <1 686	0 48 <1 748

6

<1

14

0

8

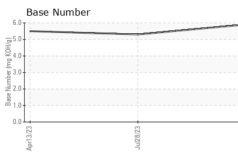
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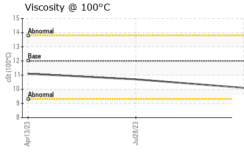
Sulfur	ppm	ASTM D5185m	2600	2792	2918	3404
CONTAMINAN	TS	method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>20	6	8	7
Sodium	ppm	ASTM D5185m		3	6	1
Potassium	ppm	ASTM D5185m	>20	3	3	2

INFRA-RED		method	limit/base	current	history1	history2
Soot %	%	*ASTM D7844	>3	0.5	0.5	0.6
Nitration	Abs/cm	*ASTM D7624	>20	10.4	11.1	10.5
Sulfation	Abs/.1mm	*ASTM D7415	>30	21.7	22.9	22.4
FLUID DEGRAD	DATION	method	limit/base	current	history1	history2
Oxidation	Abs/.1mm	*ASTM D7414	>25	18.9	20.1	18.8
Base Number (BN)	mg KOH/g	ASTM D2896		5.9	5.3	5.5



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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
Jul28/23	Nov8/23 -	Appearance	scalar	*Visual	NORML	NORML	NORML	NORML
Jul2	Nov	Odor	scalar	*Visual	NORML	NORML	NORML	NORML
		Emulsified Water	scalar	*Visual	>0.2	NEG	NEG	NEG
		Free Water	scalar	*Visual		NEG	NEG	NEG
		FLUID PROP	PERTIES	method	limit/base	current	history1	history2
		Visc @ 100°C	cSt	ASTM D445	12.00	10.1	10.7	11.1
		GRAPHS						
		Ferrous Alloys						
3/23		25 - iron						
Jul28/23		nickel						
		20			_			
		ڦِ 15 -						
		10-						
		5-						
			******	*****	23			
		Apr13/23	Jul28/23		Nov8/23			
		Non-ferrous Me	-					
		¹⁰ T :						
		copper						
		8 - ensurement tin						
		6						
		m dd						
		4						
		2						
			53		23			
			ul28/23	- 10 - 20 - 20 - 20 - 20 - 20 - 20 - 20	Vov8/23			
		Viscosity @ 100	Jul28/23		Nov8/23			
		Viscosity @ 100			521900 6.1	Base Number		
		Viscosity @ 100			6.1			
		Viscosity @ 100			6.1			
		Viscosity @ 100			6.1			
		Viscosity @ 100			6.1			
		Viscosity @ 100			6.1			
		Viscosity @ 100			6.1			
		Viscosity @ 100			6.1 (D) (Q) (Q) (Q) (Q) (Q) (Q) (Q) (Q) (Q) (Q			
		Viscosity @ 100)°C		6. (b) HOX Bui) HOX HOX Bui) HOX Bui) HOX Bui) HOX Bui) HOX Bui) HOX Bui) HOX Bui) HOX Bui) HOX Bui) HOX Bui) HOX Bui) HOX HOX HOX Bui) HOX HOX HOX HOX HOX HOX HOX HOX HOX HOX			
		Viscosity @ 100			6.1 (D) (Q) (Q) (Q) (Q) (Q) (Q) (Q) (Q) (Q) (Q		Jui28/23	
, ,	Laboratory	Viscosity @ 100	0°C	son Ave., Ca	6.1 (0)HOX 6U agumy agumy agus 1.0 EZ/gnoy	Apr13/23		
	Laboratory Sample No.	Viscosity @ 100	0°C		6.1 (0)HOX 6U agumy agumy agus 1.0 EZ/gnoy	Apr13/23	EZUBZINF vice - Shop 1376 -	Berkeley-Linde
	Sample No. Lab Number	Viscosity @ 100 Viscosity @ 100 Abnormal Base Base Base EXEL 4 EXEL 4 Base Base Base Complete EXEL 4 EXEL 4 Complete EXEL 5 Complete Complete EXEL 5 Complete EXEL 5 Complete EXEL 5 Complete EXEL 5 Complete EXEL 5 Complete EXEL 5 Complete EXEL 5 Complete EXEL 5 Complete EXEL 5 Complete EXEL 5 Complete EXEL 5 Complete EXEL 5 Complete EXEL 5 Complete EXEL 5 Complete EXEL 5 Complete EXEL 5 Complete Complete EXEL 5 Complete EXEL 5 Complete Compl	0°C	d : 24 ed : 28	6.1 (0), 4.1 (0), 4.1 (0), 4.1 (0), 10 (1), 10	Apr13/23	EZUBZINF vice - Shop 1376 -	nley Point Roa Linden, N
	Sample No.	Viscosity @ 100 Viscosity @ 100	0°C	d : 24 ed : 28	6.1 (0), 4.1 (0), 4.1 (0), 4.1 (0), 10 (0), 10	3 Transer	EZUBZINF vice - Shop 1376 -	Berkeley-Linden Inley Point Roa Linden, N US 0703

Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012)

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