OIL ANALYSIS REPORT

Sample Date

Machine Age

Oil Changed

Sample Status

Oil Age

Fuel

Water

Glycol

Iron

Nickel

Silver

Lead

Tin

Copper

Vanadium

Cadmium

Boron

Barium

Molybdenum

Manganese

Magnesium

Phosphorus

CONTAMINANTS

Calcium

Zinc

Sulfur

Silicon

Sodium

Soot %

Potassium

INFRA-RED

Titanium

Aluminum

Chromium

(31594ME) Walgreens - Tractor [Walgreens - Tractor] 136D25693 omponer

Diesel Engine

PETRO CANADA DURON SHP 10W30 (11 GAL)

DIAGNOSIS

Recommendation

Resample at the next service interval to monitor.

Wear

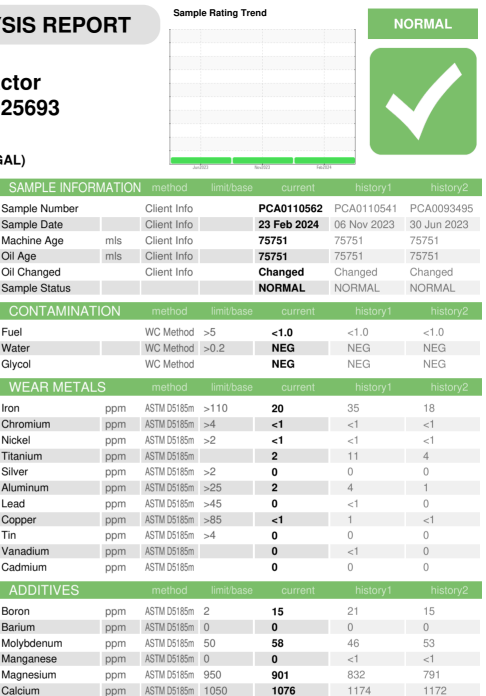
All component wear rates are normal.

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.



Nitration Abs/cm *ASTM D7624 >20 6.5 9.1 Sulfation *ASTM D7415 >30 17.6 17.9 Abs/.1mm FLUID DEGRADATION *ASTM D7414 >25 13.0 13.4 Oxidation Abs/.1mm Base Number (BN) mg KOH/g ASTM D2896 8.2 8.5

ASTM D5185m

ASTM D5185m

ASTM D5185m

ASTM D5185m

ASTM D5185m

ASTM D5185m

*ASTM D7844

ppm

ppm

ppm

ppm

ppm

ppm

%

995

1180

2600

>30

>20

>3

1019

1229

3392

4

2

1

0.3

1031

1248

3177

4

1

6

0.4

1008

1184

3553

3

0

2

0.3

6.8

18.2

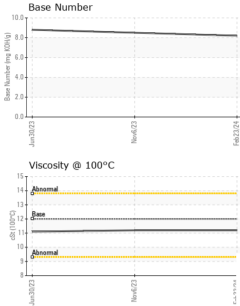
13.6

8.8



OIL ANALYSIS REPORT

VISUAL



CARDENTINE LABORATORY	Laboratory Sample No. Lab Number Unique Number Test Package	: 10903016		Rece Teste	ived : 29 ed : 01	v, NC 27513 9 Feb 2024 1 Mar 2024 Mar 2024 - W		ranservice - Shop 1376 - Berkeley-Linde 3425 Tremley Point Roa Linden, N US 0703 Contact: Shop 1376 Oil Analysi shop1376@transervice.coi		
		9- 8	E SZUDANIA	Nov6/23		0.0 Lep53354		Nov6/23		
		()-12- 250 () 250 () 11- 10-	Abnormal			(0,7.0 HOX bus s.0 dunty s s.0 dunty s.0 dunty s s s dunty s.0 dunty s.0 dunty s.0 du				
		14- 13-	Abnormal Base			8.0 (9.7.0 (1.0) (
		¹⁵ T	viscosity @ 100°(L 		9.0	Base Numb	er		
			Viscosity @ 100°	Nov6/23	15-15-15-16-15-16-15-16-16-16-16-16-16-16-16-16-16-16-16-16-	Feb23/24				
		ш <u>d</u> 4 - 2 -								
		8 -	copper testestestestestestestestestestestestest							
		¹⁰ T	Non-ferrous Meta	als						
		οL		Nov6/23		Feb23/24				
		10 - 5 -								
00	L.L.Y.	25 - E ^{20 -} E ^{20 -} 15 -	nickel			_				
	Lt 33 M	35 - 30 -	Ferrous Alloys	\sim						
			GRAPHS	001	AO INI 0443	12.00	11.2	11.4	11.1	
			FLUID PROPE sc @ 100°C	ERTIES cSt	method ASTM D445	limit/base	current 11.2	history1 11.2	history2 11.1	
1		_	ee Water	scalar	*Visual		NEG	NEG	NEG	
			nulsified Water	scalar	*Visual	>0.2	NEG	NEG	NEG	
100b/23	Feb23/24		dor	scalar	*Visual	NORML	NORML	NORML	NORML	
	- 24		and/Dirt opearance	scalar scalar	*Visual *Visual	NONE NORML	NONE NORML	NONE NORML	NONE NORML	
			ebris	scalar	*Visual	NONE	NONE	NONE	NONE	
		Si		scalar	*Visual	NONE	NONE	NONE	NONE	
		Pi	ecipitate	scalar	*Visual	NONE	NONE	NONE	NONE	
				scalar	*Visual					

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