

OIL ANALYSIS REPORT

Sample Rating Trend



Machine Id **PETERBILT 31** Component

Diesel Engine

Fluid PETRO CANADA DURON HP 15W40 (52 QTS)

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.

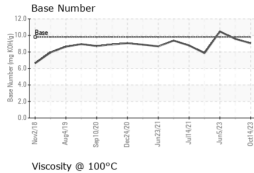
Fluid Condition

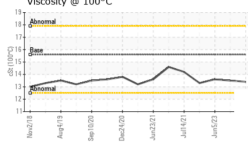
The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.

		Nov2018 Aug	2019 Sep2020 Dec202	10 Jun2021 Jul2021 Jun202	23 Oct2023			
SAMPLE INFORM	IATION	method	limit/base	current	history1	history2		
Sample Number		Client Info		PCA0098377	PCA0098374	PCA0090830		
Sample Date		Client Info		14 Oct 2023	14 Oct 2023	05 Jun 2023		
Machine Age	mls	Client Info		190310	186279	174554		
Oil Age	mls	Client Info		4031	11725	6104		
Oil Changed		Client Info		Changed	Changed	Changed		
Sample Status				NORMAL	NORMAL	NORMAL		
CONTAMINATI	ON	method	limit/base	current	history1	history2		
Fuel		WC Method	>3.0	<1.0	<1.0	<1.0		
Nater		WC Method	>0.2	NEG	NEG	NEG		
Glycol		WC Method		NEG	NEG	NEG		
WEAR METALS	3	method	limit/base	current	history1	history2		
ron	ppm	ASTM D5185m	>90	4	16	22		
Chromium	ppm	ASTM D5185m	>20	<1	1	3		
Nickel	ppm	ASTM D5185m	>2	0	0	0		
Fitanium	ppm	ASTM D5185m	>2	0	0	<1		
Silver	ppm	ASTM D5185m	>2	0	0	0		
Aluminum	ppm	ASTM D5185m	>20	<1	2	1		
_ead	ppm	ASTM D5185m	>40	0	<1	0		
Copper	ppm	ASTM D5185m	>330	0	<1	<1		
Гin	ppm	ASTM D5185m	>15	0	<1	<1		
/anadium	ppm	ASTM D5185m		0	0	0		
Cadmium	ppm	ASTM D5185m		0	0	0		
ADDITIVES		method	limit/base	current	history1	history2		
Boron	ppm	ASTM D5185m		14	2	6		
Barium	ppm	ASTM D5185m		0	0	0		
Molybdenum	ppm	ASTM D5185m		26	60	60		
Manganese	ppm	ASTM D5185m		0	<1	<1		
Magnesium	ppm	ASTM D5185m		392	942	906		
Calcium	ppm	ASTM D5185m		1742	1072	1141		
Phosphorus	ppm	ASTM D5185m		925	1004	965		
Zinc	ppm	ASTM D5185m		1119	1244	1157		
Sulfur	ppm	ASTM D5185m		3360	2929	3285		
CONTAMINAN	ΓS	method	limit/base	current	history1	history2		
Silicon	ppm	ASTM D5185m	>25	4	6	11		
Sodium	ppm	ASTM D5185m		0	3	4		
Potassium	ppm	ASTM D5185m	>20	0	2	0		
INFRA-RED		method	limit/base	current	history1	history2		
Soot %	%	*ASTM D7844	>6	0.2	0.3	0.2		
Nitration	Abs/cm	*ASTM D7624	>20	6.3	8.1	7.3		
Sulfation	Abs/.1mm	*ASTM D7415	>30	16.3	19.3	18.9		
FLUID DEGRAD	ATION	method	limit/base	current	history1	history2		
FLUID DEGRAD	ATION Abs/.1mm	method *ASTM D7414	limit/base	current 10.8	history1 15.3	history2 14.5		



OIL ANALYSIS REPORT





	\checkmark	White Metal										
	\sim \sim		scalar	*Visual	NONE	NO	NE	NON	1E	Ν	IONE	
		Yellow Metal	scalar	*Visual	NONE	NO	NE	NOM	١E	Ν	IONE	
		Precipitate	scalar	*Visual	NONE	NO	NE	NON	νE	Ν	IONE	
		Silt	scalar	*Visual	NONE	NO		NOM	١E	Ν	IONE	
		Debris	scalar	*Visual	NONE	NO		NOM			IONE	
		Sand/Dirt	scalar	*Visual	NONE	NO	NE	NOM	١E	Ν	IONE	
3/21-	Jul14/21- Jun5/23 -		scalar	*Visual	NORML	NO	RML	NOF		Ν	IORMI	L
Jun23/21	Jul14/21 Jun5/23 0rr14/23	Odor	scalar	*Visual	NORML		RML	NOF		Ν	IORMI	
		Emulsified Water	scalar	*Visual	>0.2	NE		NEG			IEG	
		Free Water	scalar	*Visual		NE		NEG			IEG	
		FLUID PROPE	RTIES	method	limit/base	e c	urrent	his	story1		histor	y2
-		Visc @ 100°C	cSt	ASTM D445	15.6	13.4	4	13.5		1	3.6	
\checkmark		GRAPHS										
		Iron (ppm)				Lead	(ppm)					
Jun23/21-	Jul14/21 -	200 - Severe				80 - Severe						
Jun2	llun Uun	ق 100 - Abnormal			mdd	60-						
		^a 100 Abnormal			-	40 - Abnom	nal					1
		50		_		20-						
			20	23	23	0 L	61	20 -	21	21	23	Ę
		Nov2/18 Aug4/19 Sep10/20	Dec24/20 Jun23/21	Jul14/21	0ct14/23	Nov2/18	Aug4/19 .	Sep 10/20 Dec24/20	Jun23/21	Jul14/21	Jun5/23	00.00
		Aluminum (ppm)		. ,	0		mium (_	7	-	-	0
		⁵⁰ T				⁵⁰ T		PP117				
		40 - Severe				40 - Severe						
		and a second sec			E	30 20 - Abnom	nal					
							ııdi					
				\sim		10-						
		0,20	4/20 3/21-	4/21	4/23	5/18	- 61/4	1/20 -	3/21-	4/21-	5/23	5
		Nov2/18 Aug4/19 Sep10/20	Dec24/20 Jun23/21	Jul14/21 Jun5/23	0ct14/23	Nov2/18	Aug4/19	Sep 10/20 Dec24/20	Jun23/21	Jul14/21	Jun5/23	CC/1/17-0
		Copper (ppm)					on (ppm)				
		400 Severe				80 - Severe						
		300 -				60-	1					
		틆 200 -			a a a a a a a a a a a a a a a a a a a	40 A hnom	n al					
		100				20 -	Ind			1		
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		Nov2/18 Aug4/19 Sep 10/20	Dec24/20 Jun23/21	Jul14/21 Jun5/23	0ct14/23	Nov2/18	Aug4/19	Sep 1 0/20 Dec2 4/20	Jun23/2	Jul14/21	Jun5/23	000000
		Viscosity @ 100°C		- *	5		Numbe		Ţ		-	c
		Abnormal				2.0 0.0 Base					~	
					y N	8.0				\sim	/	-
		50 16 - Base		~	ber (m	6.0						
		Honorina	\sim	~	Num	4.0 -						
		12			Base	2.0						
			4/20	Jul14/21- Jun5/23-		Nov2/18	Aug4/19	0/20	3/21	Jul14/21-	Jun5/23	
		Nov2/18 Aug4/19 Sep10/20	Dec24/20 Jun23/21	1 Սսոէ	0ct14/23	Novi	Aug	Sep10/20 Dec24/20	Jun23/2	Jul	Jun	
	Laboratory Sample No. Lab Number Unique Numbe Test Package	: <mark>06031800</mark> r : 10781591	501 Madia Received Diagnos Diagnost	bl :11 ed :14	ry, NC 275 Dec 2023 Dec 2023 In Felton	13			ΕV	1 PLEA VEYMO	DUTH US 02	TS , M 218

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

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