

OIL ANALYSIS REPORT

Sample Rating Trend



Machine Id

KENWORTH 158470680

Diesel Engine

Fluid PETRO CANADA DURON SHP 10W30 (22 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.

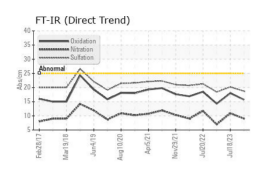
Fluid Condition

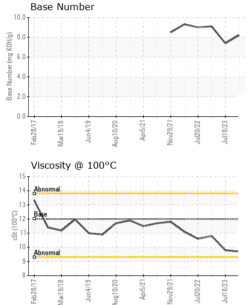
The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.

SAMPLE INFORM	MATION	method	limit/base	current	current history1 history2	
Sample Number		Client Info		PCA0116915	PCA0100955	PCA0094530
Sample Date		Client Info		04 Apr 2024	18 Jul 2023	07 Mar 2023
Machine Age	mls	Client Info		153804	147586	141170
Oil Age	mls	Client Info		0	6416	10000
Oil Changed		Client Info		Changed	Changed	Changed
Sample Status				NORMAL	NORMAL	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	ppm	ASTM D5185m	>75	14	23	8
Chromium	ppm	ASTM D5185m		<1	<1	<1
Nickel		ASTM D5185m	>4	1	<1	0
Titanium	ppm ppm	ASTM D5185m		1	< 1	0
Silver	ppm	ASTM D5185m	>2	، <1	<1	0
Aluminum	ppm	ASTM D5185m		2	3	2
Lead		ASTM D5185m	>25	1	<1	0
Copper	ppm	ASTM D5185m		6	7	16
Tin	ppm	ASTM D5185m	>100	1	0	0
Vanadium	ppm	ASTM D5185m	>4	، <1	0	<1
Cadmium	ppm	ASTM D5185m		<1	0	0
	ppm		limit/base		-	-
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m	2	8	13	12
Barium	ppm	ASTM D5185m	0	<1	2	0
Molybdenum	ppm	ASTM D5185m	50	56	83	57
Manganese	ppm	ASTM D5185m		1	<1	1
Magnesium	ppm	ASTM D5185m	950	750	1113	816
Calcium	ppm	ASTM D5185m	1050	1038	1358	1030
Phosphorus	ppm	ASTM D5185m	995	1017	1253	913
Zinc	ppm	ASTM D5185m	1180	1060	1490	1142
Sulfur	ppm	ASTM D5185m	2600	3054	3984	3023
CONTAMINAN	TS	method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>25	6	4	4
Sodium	ppm	ASTM D5185m		<1	0	1
Potassium	ppm	ASTM D5185m		4	3	<1
INFRA-RED		method	limit/base	current	history1	history2
Soot %	%	*ASTM D7844	>6	0.3	0.4	0.2
Nitration	Abs/cm	*ASTM D7624		9.0	10.9	7.0
Sulfation	Abs/.1mm	*ASTM D7415	>30	18.7	20.2	18.4
FLUID DEGRAD	DATION	method	limit/base	current	history1	history2
Oxidation	Abs/.1mm	*ASTM D7414	>25	15.7	18.0	14.3
Base Number (BN)	mg KOH/g	ASTM D2896		8.2	7.4	9.1
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OIL ANALYSIS REPORT





)				VISUAL		method								tory2
				White Metal	scalar	*Visual	NONE	NONE		NOI	NE		NON	IE
				Yellow Metal	scalar	*Visual	NONE	NONE		NO			NON	
	1			Precipitate	scalar	*Visual	NONE	NONE		NO			NON	
	-	2	2	Silt	scalar	*Visual	NONE	NONE		NO			NON	
	-	Y		Debris	scalar	*Visual	NONE	NONE		NOI	NE		NON	
Constant.		V	and the second s	Sand/Dirt	scalar	*Visual	NONE	NONE		NO	NE		NON	IE
Apr5/21	9/21-	Jul20/22 -	Jul18/23	Appearance	scalar	*Visual	NORML	NORML		NO	RML		NOF	
Ap	Nov29/21	Jul2	llul	Odor	scalar	*Visual	NORML	NORML		NO	RML		NOF	RML
				Emulsified Water	scalar	*Visual	>0.2	NEG		NEC	G		NEG	i
		1-1-1-1		Free Water	scalar	*Visual		NEG		NEC	G		NEG	i
	-		\checkmark	FLUID PROPI	ERTIES	method	limit/base	curren	t	his	story1		his	tory2
				Visc @ 100°C	cSt	ASTM D445	12.00	9.7		9.8			10.8	
				GRAPHS										
				Iron (ppm)				Lead (ppr	n)					
<u>- i i</u>				150 Severe	11111			Severe						
Apr5/21	Nov29/21	Jul20/22	Jul18/23	100	1			50 - Severe						
4	No	ηΓ	٦٢	Abnormal			u dd							
				50				20						
						$\sim \sim$								
			1	Feb28/17	ug10/20 + Apr5/21 -	Nov29/21-	Jul18/23	Feb28/17	Jun4/19	0/20	Apr5/21	9/21-	Jul20/22 -	8/23 -
				Feb28/17 Mar19/18 Jun4/19	Aug 10/20 Apr5/21	Nov29/21 Jul20/22	Jul	Feb28/17 Mar19/18	Jun	Aug10/20	Apı	Nov29/21	Jul2	Jul18/23
	-		1	Aluminum (ppm))			Chromiun	n (pp	m)				
			1	³⁰ T				² 1 2						
				25 Seven				10 - Severe						
21-	21-	22	53	Abnormal				6 - Abnormal						
Apr5/21	Nov29/21	Jul20/22	Jul18/23	¹⁰			۵.	4-		+ +				
	2	7	7	5	\sim	\sim		2						
					//20+	9/21+	/23	044	- 119	1/20 +	5/21+	9/21-	122	/23 -
				Feb28/17 Mar19/18 Jun4/19	Aug 10/20 - Apr5/21 -	Nov29/21 Jul20/22	Jul18/23	Feb28/17 Mar19/18	Jun4/19	Aug10/20.	Apr5/21	Nov29/21	Jul20/22	Jul18/23
				Copper (ppm)	-	_		Silicon (p	pm)	ł				
				²⁵⁰	1-1-1-1-1				,					
				200 - Severe				50 - Severe						
				Abnomal			udd	10 30 - Abnormal						
				abnoingal				20						
				50-				10		-				
					21-2	22	23	18 12 0	10	102	21+	21+	22	- 23
				Feb28/17 Mar19/18 -	Aug 10/20 Apr5/21	Nov29/21 Jul20/22	Jul18/23	Feb28/17	Jun4/19	Aug10/20.	Apr5/21	Nov29/21	Jul20/22	Jul18/23
				⊥ ≥ Viscosity @ 100°			2	≖		Aı		Z		_
				¹⁶ T			10		iber					
				14 Abnormal			8ase Number (mg KOH/g) 5 9 9	.0				-		~
				Do 12 Base			(Bm),	.00						
				(0-001) 12 73			un aqui	.0						
				10 Abnormal	*		A See N	.0-						
				8 6 6	21	21+-	0	.0 4 2 0	6		21-	21	2	5
				Feb28/17 Mar19/18 Jun4/19	Aug 10/20 Apr5/21	Nov29/21 Jul20/22	Jul18/23	Feb28/17 Mar19/18	Jun4/19	Aug10/20	Apr5/21	Nov29/2	Jul20/22	Jul18/23
150/0CC 17025		Laboratory : WearCheck USA - 501 Madiso			n Ave., Cary, NC 27513 ved : 12 Apr 2024 d : 15 Apr 2024 osed : 15 Apr 2024 - Wes Davis				MILLER TRUCK LEASING #11 63 REPAUPO STATION ROA LOGAN TOWNSHIP, N US 0808					
ficate L236	57			: MOB 1 (Additional T			· ·				С	ontac		DAVIS

* - Denotes test methods that are outside of the ISO 17025 scope of accreditation. Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012)

Report Id: MILLOG [WUSCAR] 06146909 (Generated: 04/15/2024 10:36:56) Rev: 1

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