

OIL ANALYSIS REPORT

Sample Rating Trend



FREIGHTLINER 684390

Diesel Engine

PETRO CANADA DURON SHP 10W30 (40 QTS)

DIAGNOSIS

Recommendation

We advise that you check the fuel injection system. We recommend that you drain the oil from the component if this has not already been done. We recommend an early resample to monitor this condition.

Wear

All component wear rates are normal.

Contamination

There is a high amount of fuel present in the oil. Tests confirm the presence of fuel in the oil.

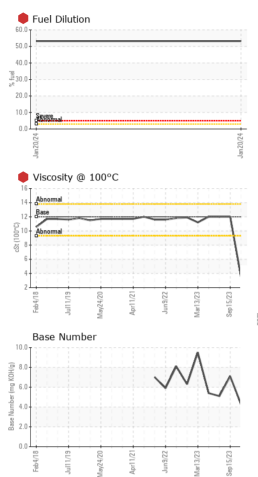
Fluid Condition

The BN result indicates that there is suitable alkalinity remaining in the oil. Fuel is present in the oil and is lowering the viscosity. The oil is no longer serviceable due to the presence of contaminants.

SAMPLE INFORM	IATION	method	limit/base	current	history1	history2
Sample Number		Client Info		PCA0117040	PCA0106240	PCA0095931
Sample Date		Client Info		20 Jan 2024	15 Sep 2023	10 Jun 2023
Machine Age	mls	Client Info		0	446844	0
Oil Age	mls	Client Info		0	0	0
Oil Changed		Client Info		N/A	Not Changd	N/A
Sample Status				SEVERE	ABNORMAL	ABNORMAL
CONTAMINATI	ON	method	limit/base	current	history1	history2
Water		WC Method	>0.2	NEG	NEG	NEG
Glycol		WC Method		NEG	NEG	NEG
WEAR METALS	6	method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>200	21	73	83
Chromium	ppm	ASTM D5185m	>20	<1	8	8
Nickel	ppm	ASTM D5185m	>2	0	<1	<1
Titanium	ppm	ASTM D5185m	>2	<1	<1	<1
Silver	ppm	ASTM D5185m	>2	0	0	0
Aluminum	ppm	ASTM D5185m	>30	12	4 7	6 6
Lead	ppm	ASTM D5185m	>30	0	<1	<1
Copper	ppm	ASTM D5185m	>30	2	6	9
Tin	ppm	ASTM D5185m	>15	<1	<1	2
Vanadium	ppm	ASTM D5185m		0	0	<1
Cadmium	ppm	ASTM D5185m		0	0	0
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m	2	43	0	5
Barium	ppm	ASTM D5185m	0	2	0	0
Molybdenum	ppm	ASTM D5185m	50	16	69	77
Manganese	ppm	ASTM D5185m	0	<1	1	2
Magnesium	ppm	ASTM D5185m	950	187	951	1019
Calcium	ppm	ASTM D5185m	1050	877	1085	1189
Phosphorus	ppm	ASTM D5185m	995	548	1021	1061
Zinc	ppm	ASTM D5185m	1180	578	1258	1365
Sulfur	ppm	ASTM D5185m	2600	1616	2995	3288
CONTAMINAN	ΓS	method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>30	5	7	9
Sodium	ppm	ASTM D5185m		3	3	5
Potassium	ppm	ASTM D5185m	>20	8	24	22
Fuel	%	ASTM D3524	>3.0	6 53.2	<1.0	<1.0
INFRA-RED		method	limit/base	current	history1	history2
Soot %	%	*ASTM D7844	>3	0.3	1.1	2
Nitration	Abs/cm	*ASTM D7624	>20	7.8	9.9	12.2
Sulfation	Abs/.1mm	*ASTM D7415	>30	18.8	21.3	26.4
FLUID DEGRAD	ATION	method	limit/base	current	history1	history2
Oxidation	Abs/.1mm	*ASTM D7414	>25	18.0	17.1	21.8
Base Number (BN)	mg KOH/g	ASTM D2896		4.3	7.1	5.1



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	VISUAL		method	limit/base	e current		histor	y1	hist	tory2
	White Metal	scalar	*Visual	NONE	NONE		NONE		NON	ΙE
	Yellow Metal	scalar	*Visual	NONE	NONE		NONE		NON	
	Precipitate	scalar	*Visual	NONE	NONE		NONE		NON	
	Silt	scalar	*Visual	NONE	NONE		NONE		NON	
	Debris	scalar	*Visual	NONE	NONE		NONE		NON	
	Sand/Dirt	scalar	*Visual	NONE	NONE		NONE		NON	E
Jan 20/24	Appearance	scalar	*Visual	NORML	NORML		NORM		NOR	
Jar	Odor	scalar	*Visual	NORML	NORML		NORML	-	NOR	
	Emulsified Water	scalar	*Visual	>0.2	NEG		NEG		NEG	
	Free Water	scalar	*Visual		NEG		NEG		NEG	
	FLUID PROPE	RTIES	method	limit/base	e current		history	y1	hist	tory2
	Visc @ 100°C	cSt	ASTM D44	5 12.00	• 3.6		12.0		12.0	
	GRAPHS									
	Iron (ppm)				Lead (ppm	ı)				
23	Smiring				Servera .					
Jun9/22 Mar13/23 Sep15/23										
	E 200 - Abnormal			dd	40 - Abnormal					
	100		-	-	20-			-		
Λ			$\sim \sim$				-	~		
$\langle \wedge \rangle$	Feb4/18 Jul11/19 May24/20	Apr11/21	Jun9/22 Mar13/23	Sep 15/23	Feb4/18 Jul11/19	/lay24/20	Apr11/21	Jun9/22	Mar13/23	Sep 15/23
	, N	Ap	Jı Mai	Set	,	-		٦٢	Ma	Sep
	Aluminum (ppm)				Chromium	(ppm))			
					40 Severe					
	60 - Severe		ſ							
Jun9/22 -	Abnormal		1	Mdd	30 20 - Abnormal	-				
Jun 9/22 Mar1 3/23 Sep 1 5/23	20		~ 1		10-					
			· V		0				\sim	
	Feb4/18 Jul11/19 May24/20	Apr11/21	Jun9/22 Mar13/23	Sep 15/23	Feb4/18 Jul11/19	May24/20	Apr11/21	Jun9/22	Mar13/23	Sep15/23
	, ⊻	Ap	Jı Mai	Set	,	_	Ap	٦٢	Ma	Sep
	Copper (ppm)				Silicon (pp	m)				
	A : : : : : : : : : : :				40 Severe					
	300									
	톱 200 -			d	30 - Abnormal 20 -					
	100 - Severe				10					
			2					~	\sim	
	Feb4/18 Jul11/19 May24/20	Apr11/21	Jun9/22 Mar13/23	Sep 15/23	Feb4/18 Jul11/19	May24/20	Apr11/21	Jun9/22	Mar13/23	Sep 15/23
	· 2		Jı Mai	Set	, , , , , , , , , , , , , , , , , , ,		Ap	٦٢	Ma	Sep
	Viscosity @ 100°C		Base Number							
	15 Abnormal Base			Base Number (mg KOH/g)	8.0				Λ	
				¥ E	6.0-			V	V V	A
	() 10 - Abnormal			mper	4.0					~ \
	0.5			se Nu	2.0					
			~ ~				-			
	Feb4/18 Jul11/19 May24/20	Apr11/21	Jun9/22 Mar13/23	Sep 15/23	Feb4/18 Jul11/19	May24/20	Apr11/21	Jun9/22	Mar13/23	Sep 15/23
	Jul May	Ap	Ju Mar	Sep	Fe Fe	May	Ap	Ju	Mar	Sep
	: WearCheck USA - 50	1 Madiso	on Ave., Ca	y, NC 27513	1	MILLE	ER TRU	ICK LI	EASIN	G #11
Laboratory	: PCA0117040 Received : 02 Feb 20						39 INDUSTRIAL AV			
Sample No.				: 07 Feb 2024			HASBROUCK HEIGHTS, N			
Sample No. Lab Number	: 06078926	Teste			Maa Daria				110	0700
Sample No. Lab Number Unique Number	: <mark>06078926</mark> : 10861017	Diagr	nosed : (7 Feb 2024 - V						0760 GETT
Sample No. Lab Number Unique Number	: 06078926 : 10861017 : MOB 1 (Additional Te	Diagr ests: Fuel	nosed : 0 IDilution, Pe	7 Feb 2024 - V ercentFuel, Tl			Contac jette@n	t: MIKE	E LONG	GETT