

OIL ANALYSIS REPORT

Area Irvington Machine Id Unit 02 DB060102E

Component Natural Gas Engine

PETRO CANADA DURON MONOGRADE HD 40W (250 GAL)

DIAGNOSIS

Recommendation

We advise that you check the fuel injection system. Resample at the next service interval to monitor. (Customer Sample Comment: Top Up Amount: 0 GAL)

Wear

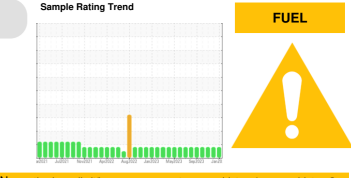
All component wear rates are normal.

Contamination

There is a moderate amount of fuel present in the oil.

Fluid Condition

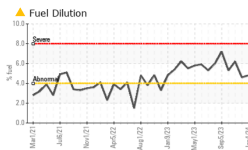
The BN result indicates that there is suitable alkalinity remaining in the oil. Fuel is present in the oil and is lowering the viscosity. The AN level is acceptable for this fluid.

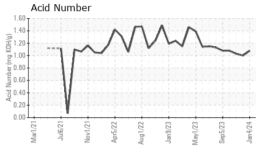


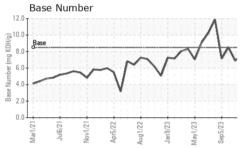
Sample Number	IATION	method	limit/base	current	history1	history2
		Client Info		PCA0105165	PCA0105166	PCA0105168
Sample Date		Client Info		04 Jan 2024	13 Dec 2023	01 Nov 2023
Machine Age	hrs	Client Info		26783	26689	26033
Oil Age	hrs	Client Info		18355	18261	17605
Oil Changed		Client Info		Oil Added	Oil Added	Oil Added
Sample Status				ABNORMAL	ABNORMAL	ABNORMAL
CONTAMINATIO	ON	method	limit/base	current	history1	history2
Water		WC Method	>0.1	NEG	NEG	NEG
WEAR METALS	6	method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>50	15	12	12
Chromium	ppm	ASTM D5185m	>4	<1	<1	<1
Nickel	ppm	ASTM D5185m	>2	<1	0	0
Titanium	ppm	ASTM D5185m		<1	0	0
Silver	ppm	ASTM D5185m	>3	0	0	0
Aluminum	ppm	ASTM D5185m	>9	2	<1	<1
Lead	ppm	ASTM D5185m	>30	13	12	11
Copper	ppm	ASTM D5185m	>35	13	11	11
Tin	ppm	ASTM D5185m	>4	3	2	2
Vanadium	ppm	ASTM D5185m		0	0	0
Cadmium	ppm	ASTM D5185m		<1	<1	0
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m		14	14	16
Barium	ppm	ASTM D5185m		0	0	0
Molybdenum	ppm	ASTM D5185m		5	3	5
Manganese	ppm	ASTM D5185m		<1	<1	0
Magnesium	ppm	ASTM D5185m		826	800	743
Calcium	ppm	ASTM D5185m		1166	1074	1107
Phosphorus	ppm	ASTM D5185m		858	885	826
Zinc	ppm	ASTM D5185m		1201	1165	1117
Sulfur	ppm	ASTM D5185m		2304	2072	2051
CONTAMINANT	ГS	method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>+100	3	3	4
Sodium	ppm	ASTM D5185m		2	5	7
Potassium	ppm	ASTM D5185m	>20	2	2	<1
	%	ASTM D3524	>4.0	<mark>/</mark> 4.8	4.6	▲ 6.2
Fuel						
Fuel INFRA-RED		method	limit/base	current	history1	history2
	%	method *ASTM D7844	limit/base	current 0.1	history1 0.1	history2 0.1
INFRA-RED	% Abs/cm					
INFRA-RED Soot %		*ASTM D7844	>20	0.1	0.1	0.1
INFRA-RED Soot % Nitration	Abs/cm Abs/.1mm	*ASTM D7844 *ASTM D7624	>20	0.1 6.8	0.1 6.8	0.1 6.9
INFRA-RED Soot % Nitration Sulfation	Abs/cm Abs/.1mm	*ASTM D7844 *ASTM D7624 *ASTM D7415	>20 >30	0.1 6.8 16.8	0.1 6.8 17.1	0.1 6.9 17.0
INFRA-RED Soot % Nitration Sulfation FLUID DEGRAD. Oxidation	Abs/cm Abs/.1mm ATION	*ASTM D7844 *ASTM D7624 *ASTM D7415 method	>20 >30 limit/base	0.1 6.8 16.8 current	0.1 6.8 17.1 history1	0.1 6.9 17.0 history2

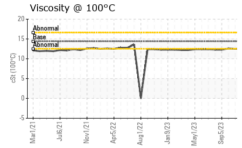


OIL ANALYSIS REPORT









	VISUAL		method	limit/base	current	history1	history2
	White Metal	scalar	*Visual	NONE	NONE	NONE	NONE
Λ.	Yellow Metal	scalar	*Visual	NONE	NONE	NONE	NONE
WN	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
May1/23 - Sep5/23 - Jan4/24 -	Appearance	scalar	*Visual	NORML	NORML	NORML	NORML
Sep Jan.	Odor	scalar	*Visual	NORML	NORML	NORML	NORML
	Emulsified Water	scalar	*Visual	>0.1	NEG	NEG	NEG
	Free Water	scalar	*Visual		NEG	NEG	NEG
<u> </u>	FLUID PROPE	RTIES	method	limit/base	current	history1	history2
\sim	Visc @ 100°C	cSt	ASTM D445	14.4	12.5	12.6	12.5
	GRAPHS						
	Iron (ppm)				Lead (ppm)		
May1/23 - Sep5/23 -	Services .				50 - Severe		
Sep5/23 Jan4/24	⁶⁰ Abnormal				40 - Abnormal		
	40 -			udd			
	20				20		
Λ		\sim			0		Y
	Mar1/21 Jul6/21 Nov1/21	Aug1/22	Jan9/23 May1/23 Sep5/23	Jan4/24	Mar1/21 Jul6/21 Nov1/21	Apr5/22 Aug1/22 Jan9/23	May 1/23 Sep 5/23
V	Ap Nc	Au	Ma Se	Ja	M L N	A _i Au Ja	Se
	Aluminum (ppm)				° Chromium (p	om)	
	20				⁸		
	15 - Severe			-	6 - Severe		
23	and the second s				4 - Abnormal		
May1/23 Sep5/23	5				2		
2 **			~_^	1			
	121 121 121	/22	23 23	124	21 21 21 21 21	/22 -	123
	Mar1/21 Jul6/21 Nov1/21 Apr5/22	Aug1/22	Jan 9/23 May 1/23 Sep 5/23	Jan 4/24 .	Mar1/21 Jul6/21 Nov1/21	Apr5/22 - Aug1/22 - Jan9/23 -	May1/23 - Sep5/23 -
	Copper (ppm)			_	Silicon (ppm)		
	80 Severe				00 Severe		
	60-				50 - Abnormal		
	E 40 - Abnormal			<u>E</u> 1	00 - Abnormal		
	20				50 -		
May1/23 Sep5/23	Z2 +		23	24	21 21 21 21 0	22	23
	Mar1/21 Jul6/21 Nov1/21 Apr5/22	Aug1/22	Jan9/23 May1/23 Sep5/23	Jan4/24	Mar1/21 Jul6/21 Nov1/21	Apr5/22 Aug1/22 Jan9/23	May1/23 Sep5/23
	Viscosity @ 100°C				Base Number		
	Abnormal 15 Base Abnormal			Base Number (mg KOH/g)	.0 - Base		Λ
		11		y Bu	.0 - Base		Nh
	()-001) to 5	V		mber		NV	
	0-	Y		se Nur		V	
	-5				1.0		
	Mar1/21 Jul6/21 Nov1/21	Aug1/22	Jan9/23 May1/23 Sep5/23	Jan4/24	Mar1/21 Jul6/21 Nov1/21	Apr5/22 Aug1/22 Jan9/23	May1/23 Sep5/23
	Mi. No dA	Au	Ja Ma Ser	Ja	IN IN N	Au Au Jar	Ma Sel
Loboratory		: WearCheck USA - 501 Madison Ave., Cary, NC 27513					
Laboratory		Recieve	u :U8,	Jan 2024		9405 BE	ennington Ro
Sample No.				lan 2024			Omaha I
Sample No. Lab Number Jnique Numbe	: 06055015	Diagnos Diagnos	ed : 12	Jan 2024 athan Heste	er		Omaha, US 681

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

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