

OIL ANALYSIS REPORT

Area ALBERT LEA Machine Id Unit 05 DB010105E Component

Natural Gas Engine

PETRO CANADA DURON MONOGRADE HD 40W (350 GAL)

DIAGNOSIS

Recommendation

Resample at the next service interval to monitor. (Customer Sample Comment: 61 gallons of lube oil added this month.)

Wear

All component wear rates are normal.

Contamination

Fuel content negligible. 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 AN level is acceptable for this fluid. The condition of the oil is suitable for further service.





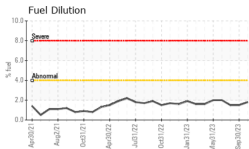
NORMAL

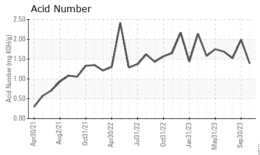
pr2021 Aug2021 0ct2021 Apr2022 Jul2022 0ct2022 Jan2023 May2023 Sep2023

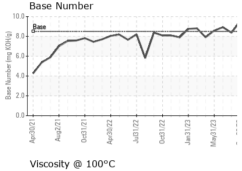
SAMPLE INFORI	MATION	method	limit/base	current	history1	history2
Sample Number		Client Info		PCA0106483	PCA0106481	PCA0106479
Sample Date		Client Info		31 Oct 2023	30 Sep 2023	04 Sep 2023
Machine Age	hrs	Client Info		747	469	226
Oil Age	hrs	Client Info		747	469	226
Oil Changed		Client Info		Oil Added	Oil Added	Oil Added
Sample Status				NORMAL	NORMAL	NORMAL
CONTAMINAT	ION	method	limit/base	current	history1	history2
Water		WC Method	>0.1	NEG	NEG	NEG
WEAR METAL	S	method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>50	4	2	5
Chromium	ppm	ASTM D5185m	>4	0	<1	<1
Nickel	ppm	ASTM D5185m	>2	0	<1	0
Titanium	ppm	ASTM D5185m		0	0	0
Silver	ppm	ASTM D5185m	>3	0	0	0
Aluminum	ppm	ASTM D5185m	>9	1	0	5
Lead	ppm	ASTM D5185m	>30	<1	2	1
Copper	ppm	ASTM D5185m	>35	2	3	3
Tin	ppm	ASTM D5185m	>4	<1	<1	1
Vanadium	ppm	ASTM D5185m		0	0	0
Cadmium	ppm	ASTM D5185m		<1	<1	<1
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m		1	2	<1
Barium	ppm	ASTM D5185m		0	0	0
Molybdenum	ppm	ASTM D5185m		<1	2	2
Manganese	ppm	ASTM D5185m		<1	<1	<1
Magnesium	ppm	ASTM D5185m		927	910	909
Calcium	ppm	ASTM D5185m		979	1002	1008
Phosphorus	ppm	ASTM D5185m		1133	1141	1130
Zinc	ppm	ASTM D5185m		1310	1352	1307
Sulfur	ppm	ASTM D5185m		2988	3395	3780
CONTAMINAN	TS	method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>+100	5	10	6
Sodium	ppm	ASTM D5185m		<1	0	3
Potassium	ppm	ASTM D5185m	>20	0	2	0
Fuel						
1 401	%	ASTM D3524	>4.0	1.8	1.5	1.5
INFRA-RED	%	ASTM D3524 method	>4.0 limit/base	1.8 current	1.5 history1	1.5 history2
	%		_			
INFRA-RED		method	limit/base	current	history1	history2
INFRA-RED Soot %	%	method *ASTM D7844	limit/base	current 0	history1 0	history2 0
INFRA-RED Soot % Nitration	% Abs/cm Abs/.1mm	method *ASTM D7844 *ASTM D7624 *ASTM D7415	limit/base	current 0 3.7	history1 0 3.4	history2 0 3.2
INFRA-RED Soot % Nitration Sulfation	% Abs/cm Abs/.1mm	method *ASTM D7844 *ASTM D7624 *ASTM D7415	limit/base >20 >30	current 0 3.7 12.7	history1 0 3.4 12.0	history2 0 3.2 12.2
INFRA-RED Soot % Nitration Sulfation FLUID DEGRAD	% Abs/cm Abs/.1mm DATION	method *ASTM D7844 *ASTM D7624 *ASTM D7415 method	limit/base >20 >30 limit/base	current 0 3.7 12.7 current	history1 0 3.4 12.0 history1	history2 0 3.2 12.2 history2

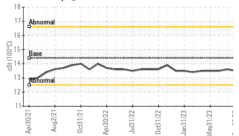


OIL ANALYSIS REPORT









	VISUAL		method	limit/base	current	history1	history2
	White Metal	scalar	*Visual	NONE	NONE	NONE	NONE
	Yellow Metal	scalar	*Visual	NONE	NONE	NONE	NONE
	Precipitate	scalar	*Visual	NONE	NONE	NONE	NONE
	Silt	scalar	*Visual	NONE	NONE	NONE	NONE
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	Sand/Dirt	scalar	*Visual	NONE	NONE	NONE	NONE
Apr30/22 Jul31/22 Oct31/23 Jan31/23 May31/23 Sep30/23	Appearance	scalar	*Visual	NORML	NORML	NORML	NORML
Apri Jan, Jan Mayi Sep	Odor	scalar	*Visual	NORML	NORML	NORML	NORML
	Emulsified Water	scalar	*Visual	>0.1	NEG	NEG	NEG
	Free Water	scalar	*Visual		NEG	NEG	NEG
$\Lambda  \Lambda \Lambda_{\sim} \Lambda$	FLUID PROPE	RTIES	method	limit/base	current	history1	history2
INVIVI	Visc @ 100°C	cSt	ASTM D445	14.4	13.4	13.5	13.6
	GRAPHS						
	Iron (ppm)				Lead (ppm)		
	00 Severe		11111111	6	0		
31, 31, 33, 30, 30, 30, 30, 31, 33, 33, 33, 33, 33, 33, 33, 33, 33	80			5			
- i	60 Abnormal			Ed 3			
	40-			2	0		
	20				0		
	Apr30/21 Aug2/21 0ct31/21	Jul31/22	Jan31/23		Apr30/21	Apr30/22 Jul31/22 - Oct31/22 -	Jan31/23 - May31/23 - Sep30/23 -
V	Apr3 Aug Oct3 Apr3	Jul3 Oct3	Jan31/23 May31/23	Sep30/23	Apr3 Aug Oct3	Apr3 Jul3 Oct3	Jan 31/23 May 31/23 Sep 30/23
	Aluminum (ppm)				Chromium (p	pm)	
	20				8		
	15 - Gevere				6 - Severe		
/22 - //22 - //22 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //23 - //2	10 - Abnormal			udd dd	4 - Abnormal		
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		Ju Oc	Jar Mar	Sei		Ap Ju Oc	Jar Mar
	Copper (ppm)			20	Silicon (ppm)		
	60			15			
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	20			5	0-		
Apr30/22 Jul31/22 Jan31/23 May31/23	21-21-21-21-21-21-21-21-21-21-21-21-21-2	22	23		21	22	23 +
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	Viscosity @ 100°C	, 0		\$	Base Number		
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Laboratory Sample No.	: WearCheck USA - 5 : PCA0106483 <b>F</b>	01 Madis <b>Received</b>		ry, NC 2751 Nov 2023	ය Magell		LP - Albert Lea 6 755th Avenue
Lab Number	: 06011080	Diagnose	ed : 20 l	Nov 2023		11-10	Glenville, MN
		Diagnost		an Felton		<b>c</b> .	US 56036
Certificate L2367 Test Package To discuss this sample report, co	: MOB 2 (Additional T						t: Shawn Duren magellanlp.com
* - Denotes test methods that are	e outside of the ISO 17	7025 sco	pe of accred	itation.			: (641)231-6666
Statements of conformity to specifi					JCGM 106:2012		F: