

## **OIL ANALYSIS REPORT**

#### Area INDEPENDENCE Machine Id Unit 05 DB200105E Component

Natural Gas Engine

PETRO CANADA DURON MONOGRADE HD 40W (250 GAL)

### DIAGNOSIS

#### Recommendation

No corrective action is recommended at this time. Resample at the next service interval to monitor.

#### Wear

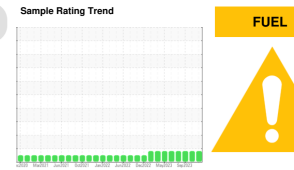
All component wear rates are normal.

#### Contamination

Light fuel dilution occurring.

#### Fluid Condition

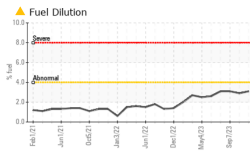
The BN result indicates that there is suitable alkalinity remaining in the oil. The AN level is acceptable for this fluid. The condition of the oil is suitable for further service.

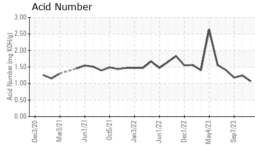


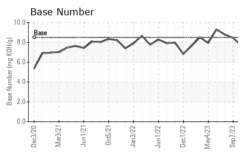
•		102020 Mar202	21 Jun2021 Oct2021 Jan	.2022 Jun2022 Dec2022 May2023	Sep2023	
SAMPLE INFORI	MATION	method	limit/base	current	history1	history2
Sample Number		Client Info		PCA0097022	PCA0097025	PCA0097027
Sample Date		Client Info		05 Dec 2023	12 Oct 2023	07 Sep 2023
Machine Age	hrs	Client Info		2584	2259	2088
Oil Age	hrs	Client Info		2584	2259	2088
Oil Changed		Client Info		Not Changd	Not Changd	Not Changd
Sample Status				MARGINAL	MARGINAL	MARGINAL
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	9	8	9
Chromium	ppm	ASTM D5185m	>4	<1	<1	<1
Nickel	ppm	ASTM D5185m	>2	0	0	0
Titanium	ppm	ASTM D5185m		0	0	0
Silver	ppm	ASTM D5185m	>3	0	0	0
Aluminum	ppm	ASTM D5185m	>9	2	<1	<1
Lead	ppm	ASTM D5185m	>30	2	<1	2
Copper	ppm	ASTM D5185m	>35	2	3	2
Tin	ppm	ASTM D5185m	>4	<1	<1	<1
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		5	4	5
Barium	ppm	ASTM D5185m		0	0	0
Molybdenum	ppm	ASTM D5185m		4	3	4
Manganese	ppm	ASTM D5185m		0	0	<1
Magnesium	ppm	ASTM D5185m		868	785	978
Calcium	ppm	ASTM D5185m		1039	958	1138
Phosphorus	ppm	ASTM D5185m		983	924	1096
Zinc	ppm	ASTM D5185m		1220	1070	1360
Sulfur	ppm	ASTM D5185m		3155	2467	3674
CONTAMINAN	TS	method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>+100	4	5	6
Sodium	ppm	ASTM D5185m		<1	4	5
Potassium	ppm	ASTM D5185m	>20	1	0	<1
Fuel	%	ASTM D3524	>4.0	<mark>▲</mark> 3.1	<b>2</b> .9	<b>3</b> .1
INFRA-RED		method	limit/base	current	history1	history2
Soot %	%	*ASTM D7844		0	0	0.1
Nitration	Abs/cm	*ASTM D7624	>20	4.5	4.4	4.6
Sulfation	Abs/.1mm	*ASTM D7415	>30	13.4	13.4	13.0
FLUID DEGRA		method	limit/base	current	history1	history2
Oxidation	Abs/.1mm	*ASTM D7414	>25	7.3	7.2	6.7
Acid Number (AN)	mg KOH/g	ASTM D8045	-	1.07	1.24	1.18
Base Number (BN)	mg KOH/g	ASTM D2896	8.5	8.45	7.65	8.46
	0		-			

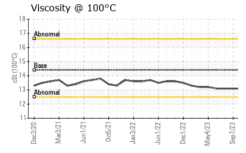


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	VISUAL		method	limit/base	current	history1	history2
	White Metal	scalar	*Visual	NONE	NONE	NONE	NONE
	Yellow Metal		*Visual	NONE	NONE	NONE	NONE
	Precipitate		*Visual	NONE	NONE	NONE	NONE
	Silt		*Visual	NONE	NONE	NONE	NONE
$\sim$	Debris		*Visual	NONE	NONE	NONE	NONE
	Sand/Dirt		*Visual	NONE	NONE	NONE	NONE
May4/23 Sep7/23	Appearance		*Visual	NORML	NORML	NORML	NORML
Sep	Odor		*Visual	NORML	NORML	NORML	NORML
	Emulsified Water		*Visual	>0.1	NEG	NEG	NEG
	Free Water		*Visual		NEG	NEG	NEG
Λ	FLUID PROPE	RTIES	method	limit/base	current	history1	history2
$\neg \land$	Visc @ 100°C	cSt	ASTM D445	14.4	13.1	13.1	13.1
$\sim$	GRAPHS						
	Iron (ppm)				Lead (ppm)		
	80 Severe			51	0		
Dec1/22 May4/23 Sep7/23	60			40	0		
	40 Abnormal			E 30			
	20-			20			
$\sim$		_		-	0	~	
	Dec3/20 Mar3/21 Jun1/21 Oct5/21	Jan 3/22 Jun 1/22	Dec1/22 May4/23	Sep 7/23	Dec3/20 Mar3/21 Jun1/21	0ct5/21 Jan3/22 Jun1/22	Dec1/22 May4/23 Sep7/23
	Ju Mi	ul Uu	Ma Ma	8	Ju Mi.	Jan Jan	Ma
	Aluminum (ppm)				Chromium (	opm)	
	20						
	15 - Severe				6 - Severe		
/22	a 10 - Abnormal	4444		E C C C C C C C C C C C C C C C C C C C	4 - Abnormal		
Dec1/22 May4/23 Sep7/23	5		•		2		
		$\sim \sim$					
	Dec3/20 Mar3/21 Jun1/21 Oct5/21	Jan 3/22 Jun 1/22	Dec1/22 May4/23	Sep 7/23	Dec3/20 Mar3/21 Jun1/21	0ct5/21 Jan3/22 Jun1/22	Dec1/22 May4/23 Sep7/23
		Ju Ju	Ma	S		. ,	De Se
Copper (ppm)				200	Silicon (ppm	)	
	60			15			
· · · · · · · · · · · · · · · · · · ·							
	E 40 - Abnormal			<u>특</u> 100			
23 + 23 + 23 + 23 + 23 + 23 + 23 + 23 +	20			51	D <b>-</b>		
Dec1/22 May4/23 Sep7/23	211	22	23			21	23
	Dec3/20 Mar3/21 Jun1/21 Oct5/21	Jan3/22 Jun1/22	Dec1/22 May4/23	Sep 7/23	Dec3/20 Mar3/21 Jun1/21	0ct5/21 Jan3/22 Jun1/22	Dec1/22 May4/23 Sep7/23
	Viscosity @ 100°C		2		Base Numbe	r	
	18 T			10.0	0	•	
	Abnormal			(B)H0, 8.1 Base Number (mg K0H) Base 2.1	Base	~~~~	
	16 Base Base Abnormal			Ë 6.			
	성 전 전 Abnormal			- gg 4.0	0		
	12			as 2.1	D		
		22	22 -	0.0	21+220+0	22	22
	Dec3/20 Mar3/21 Jun1/21 Oct5/21	Jan3/22 Jun1/22	Dec1/22 - May4/23 -	Sep7/23	Dec3/20 Mar3/21 Jun1/21	0ct5/21 Jan3/22 Jun1/22	Dec1/22 May4/23 Sep7/23
Laboratory	: WearCheck USA - 5				3 Magell		P - Independence
Sample No. Lab Number		Received Diagnose		Dec 2023 Dec 2023			th Rosser Road
Unique Number		Diagnost		athan Hester	r		US 67301
Test Package	: MOB 2 ( Additional 1	ests: Fu	elDilution, P	ercentFuel)			ct: Heath James
s sample report, o	contact Customer Servi	ce at 1-8	00-237-136	9.		heath.james@	magellanlp.com

To discuss this sample repor \* - 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)

Certificate L2367

F:

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