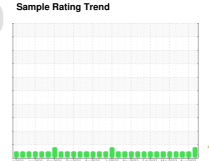


OIL ANALYSIS REPORT

Area Irvington Unit 03 DB060103E

Component **Natural Gas Engine**

PETRO CANADA DURON MONOGRADE HD 40W (250 GAL)

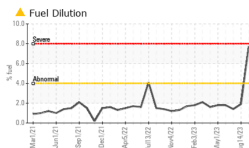


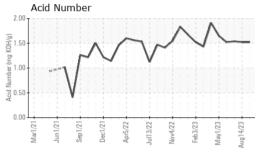


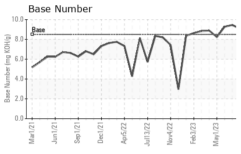
DIAGNOSIS	SAMPLE INFOR	MATION	method	limit/base	current	history1	history2
A Recommendation	Sample Number		Client Info		PCA0105171	PCA0082299	PCA0082301
We advise that you check the fuel injection system.	Sample Date		Client Info		05 Sep 2023	14 Aug 2023	11 Jul 2023
Resample at the next service interval to monitor. (Machine Age	hrs	Client Info		23249	23249	23037
Customer Sample Comment:	Oil Age	hrs	Client Info		23249	23249	23037
Top Up Amount: 0 GAL)	Oil Changed		Client Info		Oil Added	Oil Added	Oil Added
Wear	Sample Status				ABNORMAL	NORMAL	NORMAL
All component wear rates are normal.	WEAR METAL	0	method	limit/base	ourroat		
Contamination		.5				history1	history2
There is a moderate amount of fuel present in the	Iron	ppm	ASTM D5185m		5	4	4
oil.	Chromium	ppm	ASTM D5185m		0	0	<1
Fluid Condition	Nickel	ppm	ASTM D5185m	>2	0	0	0
The BN result indicates that there is suitable	Titanium	ppm	ASTM D5185m		<1	0	0
alkalinity remaining in the oil. The AN level is acceptable for this fluid.	Silver	ppm	ASTM D5185m	>3	<1	0	0
	Aluminum	ppm	ASTM D5185m	>9	<1	0	2
	Lead	ppm	ASTM D5185m	>30	<1	0	<1
	Copper	ppm	ASTM D5185m	>35	1	0	1
	Tin	ppm	ASTM D5185m	>4	<1	0	<1
	Vanadium	ppm	ASTM D5185m		<1	0	0
	Cadmium	ppm	ASTM D5185m		<1	0	0
	ADDITIVES		method	limit/base	current	history1	history2
	Boron	ppm	ASTM D5185m		1	1	<1
	Barium	ppm	ASTM D5185m		0	0	0
	Molybdenum	ppm	ASTM D5185m		3	<1	3
	Manganese	ppm	ASTM D5185m		<1	0	0
	Magnesium	ppm	ASTM D5185m		924	888	934
	Calcium	ppm	ASTM D5185m		1106	1046	1095
	Phosphorus	ppm	ASTM D5185m		1066	1067	1130
	Zinc	ppm	ASTM D5185m		1295	1220	1332
	Sulfur	ppm	ASTM D5185m		3554	3368	3467
	CONTAMINAN	ITS	method	limit/base	current	history1	history2
	Silicon		ASTM D5185m			1	
	Sodium	ppm		>+100	8		3
		ppm	ASTM D5185m	> 20	<1	<1	0
	Potassium	ppm	ASTM D5185m		0	0	1
	Fuel	%	ASTM D3524	>4.0	<mark>▲</mark> 7.7	1.9	1.4
	INFRA-RED		method	limit/base	current	history1	history2
	Soot %	%	*ASTM D7844		0.1	0.1	0.1
	Nitration	Abs/cm	*ASTM D7624		4.2	4.0	4.4
	Sulfation	Abs/.1mm	*ASTM D7415	>30	13.4	12.9	13.6
	FLUID DEGRAI		method	limit/base	current	history1	history2
	Oxidation	Abs/.1mm	*ASTM D7414	>25	7.0	6.8	7.3
	Acid Number (AN)	mg KOH/g			1.52	1.52	1.54
	Base Number (BN)	mg KOH/g		8.5	7.95	9.06	9.45
						0.00	00

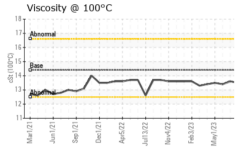


OIL ANALYSIS REPORT









	VISUAL		method	limit/base	current	history1	history2
	White Metal	scalar	*Visual	NONE	NONE	NONE	NONE
1	Yellow Metal	scalar	*Visual	NONE	NONE	NONE	NONE
	Precipitate	scalar	*Visual	NONE	NONE	NONE	NONE
	Silt	scalar	*Visual	NONE	NONE	NONE	NONE
\sim 1	Debris	scalar	*Visual	NONE	NONE	NONE	NONE
\sim	Sand/Dirt	scalar	*Visual	NONE	NONE	NONE	NONE
/23	Appearance	scalar	*Visual	NORML	NORML	NORML	NORML
May1/23 Aug14/23	Odor	scalar	*Visual	NORML	NORML	NORML	NORML
- A	Emulsified Water	scalar	*Visual	>0.1	NORML	NORML	NEG
				>0.1	-		
\wedge	Free Water	scalar	*Visual		NEG	NEG	NEG
	FLUID PROPE		method	limit/base	current	history1	history2
	Visc @ 100°C	cSt	ASTM D445	14.4	13.5	13.5	13.6
	GRAPHS						
	Iron (ppm)				Lead (ppm)		
4/23	80 - Severe			5			
May1/23 . Aug14/23	60 - Abnormal			4 5 5 3			
1	40-			립 3 2			
	20-			1			
\sim			3 3 7				
	Mar1/21 Jun1/21 Sep1/21 Dec1/21	Jul13/22	Nov4/22 Feb3/23 May1/23	Aug14/23	Mar1/21 Jun1/21 Sep1/21	Apr5/22 Jul13/22 Nov4/22	Feb3/23 - May1/23 Aug14/23
			2 ^L Ž	Au		-	Aug Aug
	Aluminum (ppm)				Chromium (pp	m)	
	Smuoro				Converse .		
1/23	10- Abnormal			ud d	4 - Abnormal		
May1/23	5				2		
	0	~			0		\sim
	Mar1/21 Jun1/21 Sep1/21 Dec1/21	Jul13/22	Nov4/22 Feb3/23 May1/23	Aug14/23	Mar1/21 Jun1/21 Sep1/21	Apr5/22 Jul13/22 Nov4/22	Feb3/23 May1/23 Aug14/23
		lul	Ma Ma	Aug		Ar Jul No	Fe Ma Aug
	Copper (ppm)			20	Silicon (ppm)		
	Severe				T		
\sim	60-			15			
	40 - Abnormal			튭 10	0 - Abnormal		
May1/23	20-			5	0-		
May1/23	0	-			0	\sim	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Z	Mar1/21 Jun1/21 Sep1/21 Dec1/21	Jul13/22	Nov4/22 Feb3/23 May1/23	Aug14/23	Mar1/21 Jun1/21 Sep1/21 Dec1/21	Apr5/22 Jul13/22 Nov4/22	Feb3/23 May1/23 Aug14/23
	Viscosity @ 100°C	- ī	- 4 V		Dees Noveless	~ ~ Z	Au M
	Abnormal			.10.1 (B)(HO) S(J)(HO) S(J)(HO			-0
-	16-			HON 1		AV	
54 (100°C)	Base			<u> </u>		VV V	
1	Abnormal	\sim		quint 4.	0	Υ	
				as 2.1	0		
		22	/22 /23 /23	.0		/22 - /22 - /22 -	/23 - /23 -
	Mar1/21 Jun1/21 Sep1/21 Dec1/21	22/ciqA	Nov4/22 Feb3/23 May1/23	Aug14/23	Mar1/21 Jun1/21 Sep1/21 Dec1/21	Apr5/22 Jul13/22 Nov4/22	Feb3/23 May1/23 Aug14/23
Laboratory Sample No. Lab Number		01 Madis Received Diagnos	d : 08 \$	ry, NC 2751: Sep 2023 Sep 2023	3 Mage	ellan Midstrean 9405 Ber	n LP - Omaha nnington Road Omaha, NE
Unique Number	: 10642607	Diagnost	i cian : Dor	n Baldridge			US 68122
st Package	: MOB 2 (Additional 1	Tests: Fu	elDilution, P	ercentFuel)			ct: Zach Jones
	ontact Customer Servi					zach.jones@m	
	e outside of the ISO 17 fications are based on th				(ICGM 106.2012)		T: F:

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

Report Id: MAGOMA [WUSCAR] 05946648 (Generated: 09/12/2023 14:28:04) Rev: 1