

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: 13 GAL)

Wear

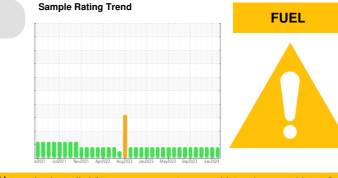
All component wear rates are normal.

Contamination

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

Fluid Condition

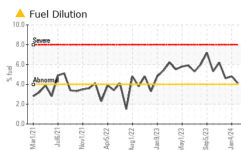
The BN result indicates that there is suitable alkalinity remaining in the oil. Fuel is present in the oil and is lowering the viscosity. The AN level is acceptable for this fluid.

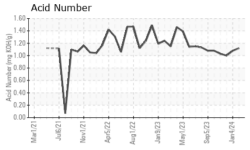


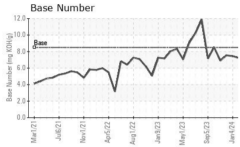
SAMPLE INFORM	MATION	method	limit/base	current	history1	history2
Sample Number		Client Info		PCA0105154	PCA0105165	PCA0105166
Sample Date		Client Info		01 Feb 2024	04 Jan 2024	13 Dec 2023
Machine Age	hrs	Client Info		27325	26783	26689
Oil Age	hrs	Client Info		18897	18355	18261
Oil Changed		Client Info		Oil Added	Oil Added	Oil Added
Sample Status				ABNORMAL	ABNORMAL	ABNORMAL
CONTAMINATI	ON	method	limit/base	current	history1	history2
Water		WC Method	>0.1	NEG	NEG	NEG
WEAR METALS	S	method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>50	15	15	12
Chromium	ppm	ASTM D5185m	>4	<1	<1	<1
Nickel	ppm	ASTM D5185m	>2	0	<1	0
Titanium	ppm	ASTM D5185m		0	<1	0
Silver	ppm	ASTM D5185m	>3	0	0	0
Aluminum	ppm	ASTM D5185m	>9	2	2	<1
Lead	ppm	ASTM D5185m	>30	13	13	12
Copper	ppm	ASTM D5185m	>35	13	13	11
Tin	ppm	ASTM D5185m	>4	2	3	2
Vanadium	ppm	ASTM D5185m		0	0	0
Cadmium	ppm	ASTM D5185m		0	<1	<1
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m		14	14	14
Barium	ppm	ASTM D5185m		5	0	0
Molybdenum	ppm	ASTM D5185m		4	5	3
Manganese	ppm	ASTM D5185m		0	<1	<1
Magnesium	ppm	ASTM D5185m		850	826	800
Calcium	ppm	ASTM D5185m		1109	1166	1074
Phosphorus	ppm	ASTM D5185m		906	858	885
Zinc	ppm	ASTM D5185m		1226	1201	1165
Sulfur	ppm	ASTM D5185m		2148	2304	2072
CONTAMINAN	TS	method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>+100	1	3	3
Sodium	ppm	ASTM D5185m		<1	2	5
Potassium	ppm	ASTM D5185m	>20	2	2	2
Fuel	%	ASTM D3524	>4.0	4 .1	4 .8	4.6
INFRA-RED		method	limit/base	current	history1	history2
Soot %	%	*ASTM D7844		0.1	0.1	0.1
Nitration	Abs/cm	*ASTM D7624	>20	6.8	6.8	6.8
Sulfation	Abs/.1mm	*ASTM D7415	>30	17.1	16.8	17.1
FLUID DEGRAD	ATION	method	limit/base	current	history1	history2
Oxidation	Abs/.1mm	*ASTM D7414	>25	11.3	11.1	11.1
Acid Number (AN)	mg KOH/g	ASTM D8045		1.12	1.08	1.00
Base Number (BN)	mg KOH/g	ASTM D2896	8.5	7.22	7.44	7.55
(-)	0 - 0					

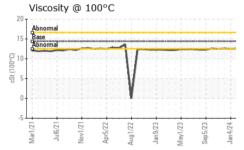


OIL ANALYSIS REPORT









ñ

	VISUAL				metho	bd	limit/ba	ase	curre	nt		histor	ry1		histo	ry2
	White Meta		scala	ar	*Visual		NONE		NONE		Ν	ONE		Ν	IONE	
Δ	Yellow Meta	al	scala	ar	*Visual		NONE		NONE		N	ONE			IONE	
~N	Precipitate		scala	ar	*Visual		NONE		NONE		Ν	ONE		Ν	IONE	
	Silt		scala	ar	*Visual		NONE		NONE		Ν	ONE		Ν	IONE	
	Debris		scala	ar	*Visual		NONE		NONE		Ν	ONE		Ν	IONE	
	Sand/Dirt		scala	ar	*Visual		NONE		NONE			ONE			IONE	
Jan4/24	Appearance)	scala	ar	*Visual		NORML		NORMI	_	Ν	ORM	L	Ν	IORN	1L
Jan4/24	Odor		scala	ar	*Visual		NORML		NORMI	_		ORM	L		IORN	1L
	Emulsified \	Nater	scala		*Visual		>0.1		NEG			EG			IEG	
	Free Water		scala	ar	*Visual				NEG		Ν	EG		Ν	IEG	
	FLUID F	PROPE	RTIE	S	metho	bd	limit/ba	ase	curre	nt		histor	ry1		histo	ry2
\sim	Visc @ 100	°C	cSt		ASTM D)445	14.4		12.6		12	2.5		1	2.6	
	GRAPH	S														
	Iron (ppm	ı)							ead (pp	m)						
m +	100 Severe		11211	111				60 50	evere							
Sep 5/23 Jan 4/24	80		++ -+ -+					40-								
in the second	Abnormal								bnormal							
	20 -							20 -								
	0					-		10-				5	\sim	\sim	\sim	
1	Mar1/21- Jul6/21-	Nov1/21 - Apr5/22 -	Aug1/22 -	Jan 9/23	May1/23 -	Sep5/23.	Jan4/24 -	Mar1/21-	Jul6/21	Nov1/21-	Apr5/22	Aug1/22 -	Jan9/23 -	May1/23 -	Sep5/23.	AC/An-
\sim	Ma Ju	Api	Bug	Jan	May	Sep	Jar	Ma	ηr	No	Ap.	Aug	Jan	May	Sep	_
	Aluminum	n (ppm)							hromiu	m (pj	pm)					
	20 15 Severe								evere							
Sep5/23	Abnormal							ud 4- 6	bnormal							
Sel	5							2-								
	0	2	2		-	5	4	04			2	2		~		-
	Mar1/21 Jul6/21	Nov1/21 Apr5/22	Aug1/22	Jan 9/23	May1/23	Sep5/23	Jan4/24	Mar1/21	Jul6/21	Nov1/21	Apr5/22	Aug1/22.	Jan9/23	May1/23	Sep5/23	100 Par
	Copper (p		A		2	0.5	-,		ilicon (r			A	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2	03	
	⁸⁰ Severe	, my	100010					200 T		,piii)						
	60 -							150								
	a 40 - Abnormal							la 100 - d	bnormal							
	20 -							50-								
Sep 5/23			~													
Jai	Mar1/21	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	00/Pa-
				Jai	Ma	Sel	Jai	W	٦٢	No	Ap	Au	Jai	Ma	Sej	1
	Viscosity (@ 100°C						120-	ase Nu	mber						
	Abnormal Base Pabnormal							(B)H 10.0	200					1	1	
			1r	-1				3 Ba 8.0	ase			~	P	V	T	~
	()-001) 5		V					-0.6 mper	-	~	2/		V			
	0-		Y					Base Mumber (mg KOH/g) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.			V					
	-5 -12 -12	21	5	en 19		5		0.0		21	2	12	5		5	
	Mar1/21 Jul6/21	Nov1/21 Apr5/22	Aug1/22	Jan 9/23	May1/23	Sep5/23	Jan4/24	Mar1/21	Jul6/21	Nov1/21	Apr5/22	Aug1/22	Jan9/23	May1/23	Sep5/23	ACA.

* - 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)

Page 2 of 2

T:

F: