

OIL ANALYSIS REPORT

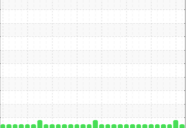
Area Irvington Unit 03 DB060103E Component

Natural Gas Engine

PETRO CANADA DURON MONOGRADE HD 40W (250 GAL)

Sample Rating Trend







PCA0082299

05 Sep 2023 14 Aug 2023

23249

23249

Oil Added

NORMAL

4

0

0

0

0

0

0

0

0

0

0

1

0

<1

0

888

1046

1067

1220

3368

1

<1

1.9

0.1

4.0

12.9

6.8

1.52

9.06

0

PCA0105171

23249

23249

5

0

0

<1

<1

<1

<1

1

<1

<1

<1

1

0

3

<1 924

1106

1066

1295

3554

8

<1

0

7.7

0.1

4.2

7.0

1.52

7.95

13.4

Oil Added

ABNORMAL

DIAGNOSIS	SAMPLE INFOR	MATION	method	limit/base	current
Recommendation	Sample Number		Client Info		PCA0105169
Resample at the next service interval to monitor. (Sample Date		Client Info		03 Oct 2023
Customer Sample Comment:	Machine Age	hrs	Client Info		23586
Top Up Amount: 89 GAL)	Oil Age	hrs	Client Info		23586
Wear	Oil Changed		Client Info		Oil Added
All component wear rates are normal.	Sample Status				NORMAL
Contamination	WEAR METAL	S	method	limit/base	current
Fuel content negligible. There is no indication of					
any contamination in the oil.	Iron	ppm		>50	5
Fluid Condition	Chromium	ppm	ASTM D5185m		0
The BN result indicates that there is suitable	Nickel	ppm		>2	0
alkalinity remaining in the oil. The AN level is acceptable for this fluid. The condition of the oil is	Titanium	ppm	ASTM D5185m	0	0
suitable for further service.	Silver	ppm	ASTM D5185m		0
	Aluminum	ppm	ASTM D5185m		0
	Lead	ppm	ASTM D5185m	>30	<1
	Copper	ppm	ASTM D5185m		2
	Tin	ppm		>4	<1
	Vanadium	ppm	ASTM D5185m		0
	Cadmium	ppm	ASTM D5185m		0
	ADDITIVES		method	limit/base	current
	Boron	ppm	ASTM D5185m		<1
	Barium	ppm	ASTM D5185m		0
	Molybdenum	ppm	ASTM D5185m		3
	Manganese	ppm	ASTM D5185m		0
	Magnesium	ppm	ASTM D5185m		834
	Calcium	ppm	ASTM D5185m		1012
	Phosphorus	ppm	ASTM D5185m		1079
	Zinc	ppm	ASTM D5185m		1236
	Sulfur	ppm	ASTM D5185m		3095
	CONTAMINAN	ITS	method	limit/base	current
	Silicon	ppm	ASTM D5185m	>+100	2

Potassium

INFRA-RED

Acid Number (AN)

Base Number (BN)

Fuel

Soot %

Nitration

Sulfation

Oxidation

ASTM D5185m

ASTM D3524

*ASTM D7844

*ASTM D7415

Abs/cm *ASTM D7624

Abs/.1mm *ASTM D7414

mg KOH/g ASTM D2896

mg KOH/g ASTM D8045

ppm

%

%

FLUID DEGRADATION method

Abs/.1mm

>20

>4.0

>20

>30

>25

8.5

2

1.6

0.1

4.1

13.1

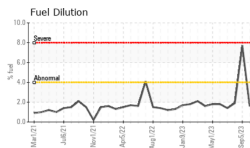
7.0

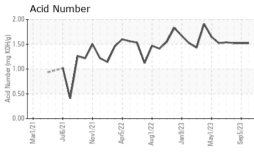
1.52

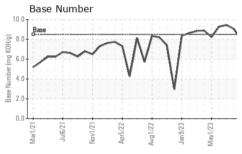
9.56

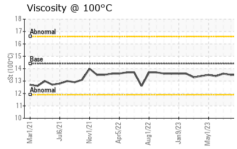


OIL ANALYSIS REPORT









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		VI	ISUAL	_			me	thod	limit/b	ase	(currer	nt	his	story1		histo	ory2
		Whi	ite Meta	ıl	s	calar	*Visu	ual	NONE		NC	ONE		NO	νE		NONE	
	٨	Yellow Metal			S	calar	*Visu	Jal	NONE		NONE			NONE		NONE		
	Λ	Precipitate			S	calar	*Visu	ual	al NONE		NC	ONE		NONE			NONE	
Á		Silt			S	calar	*Visual N		NONE	NONE			NONE		NONE			
\sim	~ 1	Deb	ris		S	calar	*Visu	ual	NONE		NC	ONE		NO	١E		NONE	
		San	d/Dirt		S	calar	*Visu	ual	NONE			ONE		NO	١E		NONE	
Apr5/22 Aug 1/22 Jan 9/23	May1/23 Sep5/23	Appearance		S	calar	*Visu	ual	NORM			ORML		NOF			NORN		
A A L	M S	Odo				calar	*Visu		NORM	L		ORML		NOF			NORN	ΛL
			ulsified			calar	*Visu		>0.1		NE			NEC			NEG	
~	Λ		e Water			calar	*Visu				NE	:G		NEC			NEG	
M	V ~		luid f					thod	limit/b	ase		currer	nt		story1		histo	ory2
•			c@100		С	St	ASTN	/I D445	14.4		13	.6		13.5	ò		13.5	
			RAPH															
		Irc 100 - 100	on (ppn	n)						60		d (pp	m)					
722	/23		were							50	0							
Apr5/22 Aug 1/22 Jan 9/23	May1/23 Sep5/23	60 - Ab	onormal							40 E a a		rmal						
		40-								퉙 30 20	1 1 1						1 1 1	
		20-				~				10					~			
ANT	$ \rightarrow $	12	3/21	121	/22	122	73	/23	/23	0		5/21	1/21	122	22	/23	/23	/23
		Mar1/21	Jul6/21	Nov1/21	Apr5/22	Aug1/22	Jan 9/23	May1/23	Sep 5/23		Mar1/21	Jul6/21	Nov1/21	Apr5/22	Aug1/22	Jan9/23	May1/23	Sep5/23
VV		Alı	uminun	n (ppm	n)						Chr	omiur	n (ppi	m)				
Y		20								8								
		15 - Sev	vere		-				-	6	Sever	e				+++++		-
/22	/23	a 10 - Ab	onormal		+++					ud 4	Abno	rmal						-
Apr5/22 Aug 1/22 Jan 9/23	May1/23	5								2							1	
°C		0	<u> </u>	<u> </u>			<u></u>			0			Li.			<u> </u>	~	
		Mar1/21	Jul6/21	Vov1/21	Apr5/22	Aug 1/22	Jan 9/23	May1/23	Sep 5/23		Mar1/21	Jul6/21	Vov1/21	Apr5/22	Aug 1/22	Jan 9/23	May1/23	Sep5/23
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		80	Copper (ppm)				20			200		on (p	pm)					
	~~~~	60-	Vele							150	)-							
•		E 40 - Ab	onormal							특 100	Abno	rmal						
		20-								50								
Apr5/22 - Aug 1/22 - Jan 9/23 -	May1/23 -					~_				0				$\backslash$		~		
Apr Aug Jan	May	Mar1/21	Jul6/21	Nov1/21-	Apr5/22	Aug 1/22	Jan 9/23 -	May1/23	Sep5/23	U	Mar1/21	Jul6/21	Nov1/21	Apr5/22	Aug1/22	Jan 9/23	May1/23	Sep5/23
		Ma	ηr	Nov	Apr	Bny	Jan	May	Sep		Ma	ηſ	Nov	Apr	Bng	Jan	May	Sep
		Vis 18 -	scosity	@ 100	0°C					10.0		e Nur	nber					
		Δh	onormal							(B/HO	Base				5		~	$\checkmark$
			ise							y Buu) 6.0		-	~		V	V		
		514	normal	$\sim$		$\sim$				Jaquin 4.0	-			V		V		
		12	normai							Base Number (mg KOH/g) 2.0								
		10	/21	/21	/22	/22	/23	/23	/23	0.0	121	1/21	121-	/22 -	122	/23	/23 -	/23
		Mar1/21	Jul6/21	Nov1/21	Apr5/22	Aug1/22	Jan9/23	May1/23	Sep5/23		Mar1/21	Jul6/21	Nov1/21	Apr5/22	Aug1/22.	Jan9/23	May1/23	Sep5/23
	Laboratory Sample No.		arChec A01051			Madi: ceive			ary, NC 2 Oct 2023		3		Mage	ellan N			_ <b>P - O</b> i ington	
	Lab Number	: 059	973743	55		ignos		: 11	Oct 2023	3					5-+03		Omah	a, NE
	Unique Number		85693	ما ما ! • !			tician		n Baldrid						~			8122
Certificate L2367 To discuss this s	Test Package								ercentFu 9	lel)				zach			Zach . jellanlj	
* - Denotes test	methods that a	are outs	side of t	the ISC	0 1702	25 scc	pe of	accred	litation.					20011.	101100	ende	Jonarin	T:
Statements of co										rule (	JCGN	1 106:	2012)					F: