

## **OIL ANALYSIS REPORT**

Sample Rating Trend



### Hurricane Creek 1 Component

Compressor Fluid

PETRO CANADA SENTRON LD 3000 (--- GAL)

#### DIAGNOSIS

#### Recommendation

Resample at the next service interval to monitor.

#### Wear

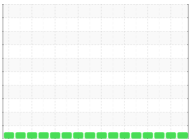
All component wear rates are normal.

#### Contamination

There is no indication of any contamination in the component.

#### Fluid Condition

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





#### un2022 0ct2022 Feb2023 Anz023 Jun2023 Aug2023 Nov2023 Jan2024

SAMPLE INFORM	MATION	method	limit/base	current	history1	history2
Sample Number		Client Info		PCA0091335	PCA0091331	PCA0103481
Sample Date		Client Info		06 Feb 2024	02 Jan 2024	01 Dec 2023
Machine Age	hrs	Client Info		130744	129916	129143
Oil Age	hrs	Client Info		20594	0	18993
Oil Changed		Client Info		Not Changd	Not Changd	Not Changd
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	0	1	2
Chromium	ppm	ASTM D5185m	>10	0	0	<1
Nickel	ppm	ASTM D5185m		0	0	<1
Titanium	ppm	ASTM D5185m		0	0	<1
Silver	ppm	ASTM D5185m		<b>0</b> 0		0
Aluminum	ppm	ASTM D5185m	>25	5 <b>&lt;1</b> 2		1
Lead	ppm	ASTM D5185m	>25	<1	0	<1
Copper	ppm	ASTM D5185m	>50	<1	2	3
Tin	ppm	ASTM D5185m	>15	<1	0	<1
Vanadium	ppm	ASTM D5185m		0	0	0
Cadmium	ppm	ASTM D5185m		0	0	<1
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m	5	0	<1	0
Barium	ppm	ASTM D5185m	1	0	0	11
Molybdenum	ppm	ASTM D5185m	2	0	1	2
Manganese	ppm	ASTM D5185m	1	<1	0	<1
Magnesium	ppm	ASTM D5185m	5	9	12	10
Calcium	ppm	ASTM D5185m	1220	1164	1714	1403
Phosphorus	ppm	ASTM D5185m	298	279	429	359
Zinc	ppm	ASTM D5185m	350	320	453	392
Sulfur	ppm	ASTM D5185m	1995	2241	3541	2957
CONTAMINAN	TS	method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>25	1	2	2
Sodium	ppm	ASTM D5185m		2	0	0
Potassium	ppm	ASTM D5185m	>20	1	2	2
FLUID DEGRAD	DATION	method	limit/base	current	history1	history2
Acid Number (AN)	mg KOH/g	ASTM D8045	0.86	0.539	0.32	0.44

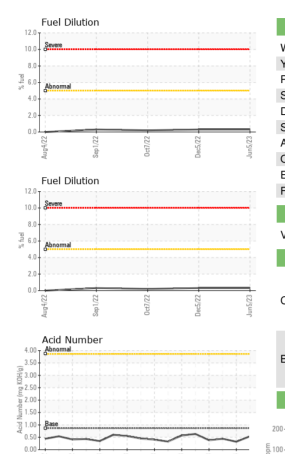


Aug4/22

Feb1/23 -

0ct7/22

# **OIL ANALYSIS REPORT**



		VISUAL		method	limit/bas	e (	current	h	istory1		hist	ory2
		White Metal	scalar	*Visual	NONE	NC	DNE	NC	NE		NON	E
		Yellow Metal	scalar	*Visual	NONE	NC	DNE	NC	NE		NON	E
		Precipitate	scalar	*Visual	NONE	NC	DNE	NC	NE		NON	E
	· · · · · · · · · · · · · · · · · · ·	Silt	scalar	*Visual	NONE	NC	DNE	NC	NE		NON	E
		Debris	scalar	*Visual	NONE	NC	DNE	NC	NE		NON	E
		Sand/Dirt	scalar	*Visual	NONE	NC	DNE	NC	NE		NON	E
0ct7/22 -	Dec5/22 - Jun5/23 -	Appearance	scalar	*Visual	NORML	NC	ORML		RML		NOR	ML
Oct	Juni	Odor	scalar	*Visual	NORML	NC	ORML	NC	RML		NOR	ML
		Emulsified Water	scalar	*Visual	>0.1	NE		NE			NEG	
		Free Water	scalar	*Visual	20.1	NE		NE			NEG	
		FLUID PROPE	RTIES	method	limit/bas	e (	current	h	istory1		hist	ory2
		Visc @ 40°C	cSt	ASTM D44	5 124.3	11	8	118	3		117	
		SAMPLE IMAC	GES	method	limit/bas	e (	current	h	istory1		hist	ory2
0ct7/22	Dec5/22	Color									no im	age
		Bottom									no im	age
		GRAPHS										
		Iron (ppm)					d (ppm)					
		200 Severe				100 Seven				1		1
	co +4-	E 100 - Abnormal			Edd	50-Abno	mal					
Jun5/23 Aug3/23	Nov8/23 Jan2/24					0						
7 4	2 7	Aug4/22 0ct7/22 Feb1/23	Jun5/23	Aug3/23 Nov8/23	Jan 2/24	Aug4/22	0ct7/22 Feb1/23	Apr4/23	Jun5/23	Aug3/23	Nov8/23	Jan2/24
		Aluminum (ppm)	. ,	4 1	,		omium (j		,	4	-	,
		100 -				30 Sever						
		E 50				= 20						
		Abnormal				a Abno	rmal					
			3 23	23	24		22	23	23	23	23	24
		Aug4/22 0ct7/22 Feb 1/23	Jun5/23	Aug3/23 Nov8/23	Jan 2/24	Aug4/22	0ct7/22 Feb1/23	Apr4/23	Jun5/23	Aug3/23	Nov8/23	Jan2/24
		Copper (ppm)					on (ppm	)				
		200 Severe				100 Seven	2			1		
		E 100 - Abnormal			Edd	50- Abno	mal					
		0				0						_
		Aug4/22 0ct7/22 Feb1/23	Jun5/23	Aug3/23 Nov8/23	Jan 2/24	Aug4/22	0ct7/22 Feb 1/23	Apr4/23	Jun5/23	Aug3/23	Nov8/23	Jan2/24
		Viscosity @ 40°C		A N		Acid	Number		7	A	Z	
		140 T Abnormal			2/24	4.00 Abno	mal			1		-
		ට 130 - ප් 120 - හි 120 -			ber (n	2.00 Base						
		110			Num	0.00 Base						-
		Aug4/22 0ct7/22 Feb1/23	Jun5/23 -	Aug3/23 - Nov8/23 -	Jan2/24 -	Aug4/22	Oct7/22 - Feb1/23 -	Apr4/23 -	Jun5/23 -	Aug3/23 -	Nov8/23 -	Jan2/24 -
		Aug Dcd	սոր	Aug	Jan	Aug	Peb 0c	Apı	ղոր	Aug	Nov	Jan
ING LABORATORY			Recei Teste Diagr ests: Fue	ived : 1 ed : 2 nosed : 2 IDilution )	: 16 Feb 2024 : 20 Feb 2024 : 20 Feb 2024 - Jonathan Hester			ERVEST OPERATING - HURRICAN 2830 LAUREL BRANCH ROA VANSANT, V US 2465 Contact: Service Manag				
Denotes test	methods that	, contact Customer Serv are outside of the ISO 1 pecifications are based o	7025 scc	ope of accre	editation.	on rule (	JCGM 10	6:2012	)			٦ F