

## **PROBLEM SUMMARY**

#### LOADOUT Machine Id FL31 R LO TOWER RAIL BLOWER #2 Component

Right Blower

PETRO CANADA SYNDURO SHB ISO 220 (5 QTS)

COMPONENT CONDITION SUMMARY



No relevant graphs to display

#### RECOMMENDATION

We suspect abnormal contamination may be due to sampling method. No corrective action is recommended at this time. Resample at the next service interval to monitor.

PROBLEMATIC TEST RESULTS										
Sample Status			ABNORMAL							
Debris	scalar	*Visual	NONE	🔺 MODER						

Customer Id: ARDWIC Sample No.: PCA0102102 Lab Number: 05926253 Test Package: PLANT



To manage this report scan the QR code

To discuss the diagnosis or test data: Jonathan Hester +1 919-379-4092 x4092 jhester@wearcheckusa.com

To change component or sample information: Customer Service +1 1-800-237-1369 customerservice@wearcheck.com There are no recommended actions for this sample.

HISTORICAL DIAGNOSIS



## **OIL ANALYSIS REPORT**

### LOADOUT FL31 R LO TOWER RAIL BLOWER #2 Component

Right Blower

PETRO CANADA SYNDURO SHB ISO 220 (5 QTS)

DIAGNOSIS	SAMPLE INFORMA	TION	method	limit/base	current	history1	history2
A Recommendation	Sample Number		Client Info		PCA0102102		
We suspect abnormal contamination may be due to	Sample Date		Client Info		09 Aug 2023		
sampling method. No corrective action is	Machine Age h	irs	Client Info		0		
recommended at this time. Resample at the next	Oil Age h	irs	Client Info		0		
	Oil Changed		Client Info		Not Changd		
Wear All component wear rates are normal.	Sample Status				ABNORMAL		
	WEAR METALS		method	limit/base	current	history1	history2
Moderate concentration of visible dirt/debris present	PQ		ASTM D8184		15		
in the oil.	Iron	ma	ASTM D5185m	>20	0		
Fluid Condition	Chromium	pm	ASTM D5185m	>20	0		
The AN level is acceptable for this fluid. The	Nickel	nm	ASTM D5185m	>20	0		
condition of the oil is suitable for further service.	Titanium	pm	ASTM D5185m	/ _0	0		
	Silver	pm	ASTM D5185m		<1		
	Aluminum	nm	ASTM D5185m	>20	0		
	Lead r	nm	ASTM D5185m	>20	0		
	Copper	nm	ASTM D5185m	>20	-1		
	Tin	nm	ASTM D5185m	>20	0		
	Vanadium	nm	ASTM D5185m	20	-1		
		nm	ASTM D5185m		<1		
	Caumum	μm	ASTIVI DSTOSIII		<1		
	ADDITIVES		method	limit/base	current	history1	history2
	Boron p	pm	ASTM D5185m		0		
	Barium p	pm	ASTM D5185m	5.0	0		
	Molybdenum p	pm	ASTM D5185m		0		
	Manganese p	pm	ASTM D5185m		0		
	Magnesium p	pm	ASTM D5185m	5.0	11		
	Calcium p	pm	ASTM D5185m	5.0	12		
	Phosphorus p	pm	ASTM D5185m	100	134		
	Zinc p	pm	ASTM D5185m	5.0	115		
	Sulfur p	pm	ASTM D5185m	1900	3625		
	CONTAMINANTS	S	method	limit/base	current	history1	history2
	Silicon	pm	ASTM D5185m	>15	<1		
	Sodium	pm	ASTM D5185m		2		
	Potassium p	pm	ASTM D5185m	>20	1		
	FLUID DEGRADA	TION	method	limit/base	current	history1	history2
	Acid Number (AN)	ıg KOH/g	ASTM D8045	0.3	0.32		
	VISUAL		method	limit/base	current	history1	history2
	White Metal	calar	*Visual	NONE	NONE		
	Vollow Motol	calar	*\/icual	NONE	NONE		
	Procipitato	calar	*Visual	NONE	NONE		
	Silt	calar	*\/isual	NONE	NONE		
	Debrie	calar	*Vieual	NONE			
	Sand/Dirt	cald	*\/icucl	NONE			
	Appearance a	calar	*Visual		NORM		
	Appearance S	caldr	*\/icucl				
	Emulaified Water	Cald	*Visual	NUNIVIL	NEC		
Report Id: ARDWIC [WI ISCAR] 05026252 (Concreted: 08/17/2022 14	Enuisilieu Waler S	cald	*\/ioucl		NEG		
10000 NO. AND WID [WOODAN] 00020200 (Generated, 00/17/2020 10	siee water S	Cald	visual	-	NEG	. 2000 3010101	



Sample Rating Trend



# **OIL ANALYSIS REPORT**

