

OIL ANALYSIS REPORT

Sample Rating Trend





Component

Compressor Fluid

PETRO CANADA TURBOFLO R&O 150 (--- GAL)

DIAGNOSIS

Recommendation

Resample at the next service interval to monitor.

Wear

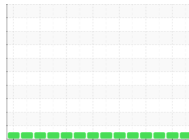
All component wear rates are normal.

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.



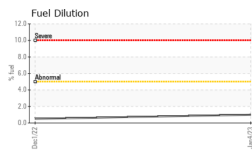


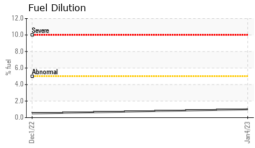
Eds2022 Apr2022 hug2022 Apr2022 Des2022

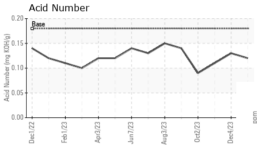
SAMPLE INFORM	MATION	method	limit/base	current	history1	history2
Sample Number		Client Info		PCA0112032	PCA0111947	PCA0103422
Sample Date		Client Info		04 Jan 2024	04 Dec 2023	01 Nov 2023
Machine Age	hrs	Client Info		151469	150732	149934
Oil Age	hrs	Client Info		10909	10172	9374
Oil Changed		Client Info		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	0
Chromium	ppm	ASTM D5185m	>10	0	<1	0
Nickel	ppm	ASTM D5185m		0	<1	0
Titanium	ppm	ASTM D5185m		0	<1	0
Silver	ppm	ASTM D5185m		0	0	0
Aluminum	ppm	ASTM D5185m		2	1	0
Lead	ppm	ASTM D5185m	>25	0	<1	0
Copper	ppm	ASTM D5185m	>50	0	<1	0
Tin	ppm	ASTM D5185m	>15	0	<1	<1
Vanadium	ppm	ASTM D5185m		0	0	0
Cadmium	ppm	ASTM D5185m		0	<1	0
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m		0	0	0
Barium	ppm	ASTM D5185m		0	11	0
Molybdenum	ppm	ASTM D5185m		<1	<1	0
Manganese	ppm	ASTM D5185m		0	0	0
Magnesium	ppm	ASTM D5185m		1	0	0
Calcium	ppm	ASTM D5185m	0	2	2	<1
Phosphorus	ppm	ASTM D5185m	4	31	29	9
Zinc	ppm	ASTM D5185m	0	0	0	0
Sulfur	ppm	ASTM D5185m		394	730	667
CONTAMINAN	TS	method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>25	<1	<1	0
Sodium	ppm	ASTM D5185m		8	0	0
Potassium	ppm	ASTM D5185m	>20	2	1	0
FLUID DEGRAD	DATION	method	limit/base	current	history1	history2
Acid Number (AN)	mg KOH/g	ASTM D8045	0.18	0.12	0.13	0.11



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White Metal Yellow Metal						history2
Yellow Metal	scalar	*Visual	NONE	NONE	NONE	NONE
	scalar	*Visual	NONE	NONE	NONE	NONE
Precipitate	scalar	*Visual	NONE	NONE	NONE	NONE
Silt	scalar	*Visual	NONE	NONE	NONE	NONE
Debris	scalar	*Visual	NONE	NONE	NONE	NONE
Sand/Dirt	scalar	*Visual	NONE	NONE	NONE	NONE
💱 Appearance	scalar	*Visual	NORML	NORML	NORML	NORML
Ödor	scalar	*Visual	NORML	NORML	NORML	NORML
Emulsified Water	scalar	*Visual	>0.1	NEG	NEG	NEG
Free Water	scalar	*Visual		NEG	NEG	NEG
FLUID PROP	ERTIES	method	limit/base	current	history1	history2
Visc @ 40°C	cSt	ASTM D445	137.1	143	142	142
SAMPLE IMA	GES	method	limit/base	current	history1	history2
Color					no image	no image
Bottom					no image	no image
Lron (ppm)	Jun7/23	0ct2/23	100- Ed 50-	Lead (ppm)		0ct2/23
100 Severe			30-	Severe		
E 50			²⁰ الم			
Abnormal				Abnormal		
			-10-	Abnormal		
	7/23	2/23	0.		7/23	2/23
Dec1/22	Jun7/23	0ct2/23		Pec1/22	Jun7/23 Aug3/23	0ct2/23 Dec4/23
	Jun7/23	0ct2/23	0.		Jun7/23	0ct2/23 Dec4/23
Copper (ppm)	Jun7/23	0ct2/23	0.	Dec1/22 Feb1/23 Apr3/23	Jun7/23	0ct2/23
	Jun7/23	0ct2/23	• 0 •	Silicon (ppm)	Jun7/23	0ct2/23
Copper (ppm)		0ct2/23	руура 100- щ 50-	Dec1/22 Feb1/23 Apr3/23	Jun7/23	0ct2/23
Copper (ppm)			100- 527/5390 100- 445 50- 455 - 455 -	Silicon (ppm)		
Peerland Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina Helaina	Jun7/23		100- 100- mdd 50- 0-	Decl/22 Decl/22 Decl/22 Feb1/23 Beculot Feb1/23 Apr3/23 Apr3/23 Apr3/23	Jun7/23 Jun7/23 Aug3/23	0ct2/23 0ct2/23
Copper (ppm)	Jun7/23		100- 100- mdd 50- 0-	Silicon (ppm)		
Copper (ppm) Copper (ppm) Co	Jun7/23		100- 100- mdd 50- 0-	Peci/22 Peci/22 Feb1/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/23 Peci/2		
Copper (ppm)	Jun7/23	0et2/23	100- 527/5390 100- 445 50- 455 - 455 -	Pecl/22 Pecl/22 Feb1/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/23 Pecl/2		
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