

OIL ANALYSIS REPORT

Boron Barium Molybdenum Manganese Magnesium Calcium

Phosphorus

CONTAMINANTS

Zinc

Sulfur

Silicon

Sodium

Potassium

Acid Number (AN)

Sample Rating Trend



Machine Id **Brushy Ridge 1**

Component Compressor

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.

GAL)						
GAL)		0ct2022	Dec2022 Feb2023	Apr2023 Sep2023 Nov2023	Jan 2024	
SAMPLE INFORM	NATION	method	limit/base	current	history1	history2
Sample Number		Client Info		PCA0112008	PCA0112007	PCA0091315
Sample Date		Client Info		01 Jan 2024	01 Dec 2023	12 Nov 2023
Machine Age	hrs	Client Info		62354	61598	61165
Oil Age	hrs	Client Info		8161	7405	6972
Oil Changed		Client Info		Not Changd	Not Changd	Not Changd
Sample Status				NORMAL	NORMAL	NORMAL
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	0	0	0
Chromium	ppm	ASTM D5185m	>10	0	0	0
Nickel	ppm	ASTM D5185m		0	0	0
Titanium	ppm	ASTM D5185m		0	0	0
Silver	ppm	ASTM D5185m		0	0	0
Aluminum	ppm	ASTM D5185m	>25	2	0	0
Lead	ppm	ASTM D5185m	>25	0	0	0
Copper	ppm	ASTM D5185m	>50	0	0	0
Tin	ppm	ASTM D5185m	>15	0	0	<1
Vanadium	ppm	ASTM D5185m		0	0	0
Cadmium	ppm	ASTM D5185m		0	0	0
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m		0	0	0
Barium	ppm	ASTM D5185m		0	0	0
Molybdenum	ppm	ASTM D5185m		0	0	0
Manganese	ppm	ASTM D5185m		0	0	0
Magnesium	ppm	ASTM D5185m		<1	<1	0
Coloium	10 10 100	ACTM DE10Em	0	•	0	0

2

33

0

0

0

<1

0.11

605

2

6

0

0

0

0

0.11

683

ASTM D5185m 0

ASTM D5185m 4

ASTM D5185m 0

ASTM D5185m

ASTM D5185m

ASTM D5185m

ASTM D5185m

mg KOH/g ASTM D8045 0.18

>25

>20

ppm

ppm

ppm

ppm

ppm

ppm

ppm

FLUID DEGRADATION method

2

8

0

0

0

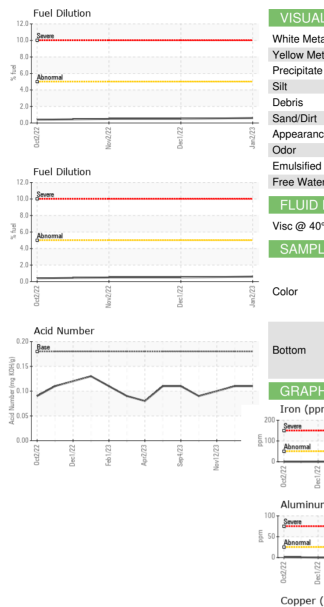
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0.10

683



OIL ANALYSIS REPORT



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e Water r PROPE 2C .E IMAC	scalar scalar scalar scalar scalar scalar scalar scalar scalar	*Visual *Visual *Visual *Visual *Visual *Visual *Visual *Visual Method ASTM D445	NONE NONE NONE NORML NORML >0.1 limit/base 137.1	NONE NONE NONE NORML NORML NEG NEG Current 143	NONE NONE NONE NORML NEG NEG history1 142		NONE NONE NORM NORM NEG NEG histor 142	y2 y2
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Water r PROPE c .E IMAC	scalar scalar scalar scalar scalar RTIES cSt	*Visual *Visual *Visual *Visual *Visual method ASTM D445	NONE NORML >0.1 limit/base 137.1	NONE NORML NORML NEG NEG current 143	NONE NORML NEG NEG history1 142 history1		NONE NORM NEG NEG histor 142 histor	y2 y2
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Water r PROPE c .E IMAC	scalar scalar scalar scalar RTIES cSt	*Visual *Visual *Visual method ASTM D445	NORML >0.1 limit/base 137.1	NORML NEG NEG current 143	NORML NEG history1 142 history1		NORM NEG NEG histor 142 histor	y2 y2
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			100	Severe		1		
			Ē 50					
			0					_
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sh1/25	pr2/2.	ep 4/2: /1 2/2:	an 1/2. Aci	lct2/2 ec1/2	pr2/2	ep4/2.	v12/2:	Jan1/24
	ppm)	n (ppm) tep://sep/1/23 ppm) @ 40°C	m (ppm) Hep1/23 Paper 4/23 Paper 4/23	u (ppm) Paper April 223 Paper April 22	m (ppm) hn (ppm) http://www.upmenteries.com/ http://www.upmenteries.com	m (ppm) Chromium (ppm) (ppd)	m (ppm) Chromium (ppm) (phi) ppm) (phi) ((p) P = (p)

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