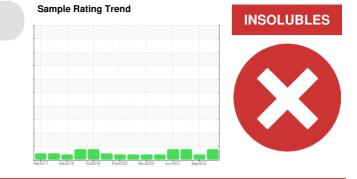


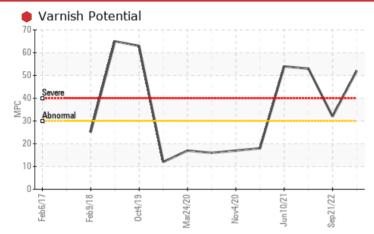
# **PROBLEM SUMMARY**



### Machine Id IMM #25 (S/N 5142163) Component

Hydraulic System Fluid PETRO CANADA HYDREX AW 46 (1500 LTR)

### COMPONENT CONDITION SUMMARY



### RECOMMENDATION

We recommend that you use electrostatic filtration to remove insolubles from the oil and to reduce the levels of varnish in the system. Alternatively draining a percentage of the oil and topping up with fresh oil (sweetening the oil) may provide a reduction in the varnish potential level. We recommend an early resample to monitor this condition. Please contact your representative for information regarding the proper sampling kits for your service. NOTE: We recommend using IND 3 test kits, this testkit includes Analytical Ferrography which provides a detailed morphological analysis of wear particles present in the fluid.

# PROBLEMATIC TEST RESULTS

Sample Status				SEVERE	ABNORMAL	SEVERE
MPC Varnish Potential	Scale	ASTM D7843(m)*	>15	🛑 52	<mark>▲</mark> 32	<b>5</b> 3

Customer Id: ROPOAK Sample No.: PC0076977 Lab Number: 02571236 Test Package: IND 2



To manage this report scan the QR code

*To discuss the diagnosis or test data:* Kevin Marson +1 (289)291-4644 x4644 Kevin.Marson@wearcheck.com

*To change component or sample information:* Gloria Gonzalez +1 (289)291-4643 x4643 <u>gloria.gonzalez@wearcheck.com</u>

RECOMMENDED ACTIONS						
Action	Status	Date	Done By	Description		
Resample			?	We recommend an early resample to monitor this condition.		
Contact Required			?	Please contact your representative for information regarding the proper sampling kits for your service.		
Alert			?	NOTE: We recommend using IND 3 test kits,		
Filter Fluid			?	We recommend that you use electrostatic filtration to remove insolubles from the oil and to reduce the levels of varnish in the system. Alternatively draining a percentage of the oil and topping up with fresh oil (sweetening the oil) may provide a reduction in the varnish potential level.		

### HISTORICAL DIAGNOSIS



### 21 Sep 2022 Diag: Kevin Marson

28 Oct 2021 Diag: Kevin Marson

We recommend that you use electrostatic filtration to remove insolubles from the oil and to reduce the levels of varnish in the system. Alternatively draining a percentage of the oil and topping up with fresh oil (sweetening the oil) may provide a reduction in the varnish potential level. We recommend an early resample to monitor this condition.All component wear rates are normal. MPC (Membrane Patch Colorimetry) test indicates a moderate concentration of varnish present. The system cleanliness is acceptable for your target ISO 4406 cleanliness code. The AN level is acceptable for this fluid.



## INSOLUBLES



We recommend that you use electrostatic filtration to remove insolubles from the oil and to reduce the levels of varnish in the system. Alternatively draining a percentage of the oil and topping up with fresh oil (sweetening the oil) may provide a reduction in the varnish potential level. We recommend an early resample to monitor this condition.All component wear rates are normal. MPC (Membrane Patch Colorimetry) test indicates a high concentration of varnish present. The system cleanliness is acceptable for your target ISO 4406 cleanliness code. The AN level is acceptable for this fluid.



#### 10 Jun 2021 Diag: Kevin Marson



We recommend that you use electrostatic filtration to remove insolubles from the oil and to reduce the levels of varnish in the system. Alternatively draining a percentage of the oil and topping up with fresh oil (sweetening the oil) may provide a reduction in the varnish potential level. We recommend an early resample to monitor this condition.All component wear rates are normal. MPC (Membrane Patch Colorimetry) test indicates a high concentration of varnish present. The system cleanliness is acceptable for your target ISO 4406 cleanliness code. The AN level is acceptable for this fluid.

view report



# **OIL ANALYSIS REPORT**

#### Sample Rating Trend



# Machine Id IMM #25 (S/N 5142163)

Hydraulic System Fluid PETRO CANADA HYDREX AW 46 (1500 LTR)

### DIAGNOSIS

#### Recommendation

We recommend that you use electrostatic filtration to remove insolubles from the oil and to reduce the levels of varnish in the system. Alternatively draining a percentage of the oil and topping up with fresh oil (sweetening the oil) may provide a reduction in the varnish potential level. We recommend an early resample to monitor this condition. Please contact your representative for information regarding the proper sampling kits for your service. NOTE: We recommend using IND 3 test kits, this testkit includes Analytical Ferrography which provides a detailed morphological analysis of wear particles present in the fluid.

### Wear

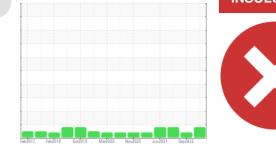
Component wear rates appear to be normal (unconfirmed).

### Contamination

MPC (Membrane Patch Colorimetry) test indicates a high concentration of varnish present. The system cleanliness is acceptable for your target ISO 4406 cleanliness code.

#### **Fluid Condition**

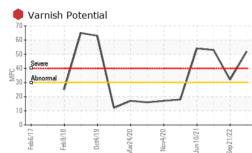
The AN level is acceptable for this fluid.

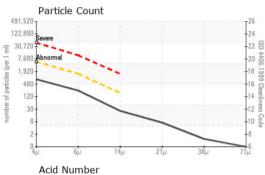


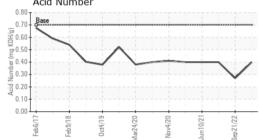
	history1 history2
Sample Number Client Info PC0076977 PC0	062150 PC0052945
Sample Date Client Info 11 Jul 2023 21 S	ep 2022 28 Oct 2021
Machine Age mths Client Info 0 0	0
Oil Age mths Client Info 0 72	0
Oil Changed Client Info N/A Not	Changd N/A
	ORMAL SEVERE
WEAR METALS method limit/base current	history1 history2
Iron ppm ASTM D5185(m) >20 <1 <-	1 <1
Chromium ppm ASTM D5185(m) >20 0 0	0
Nickel ppm ASTM D5185(m) >20 <1 0	<1
Titanium         ppm         ASTM D5185(m)         0         0	0
Silver ppm ASTM D5185(m) <b>0</b> 0	0
Aluminum ppm ASTM D5185(m) >20 0 0	0
Lead ppm ASTM D5185(m) >20 0 0	1
Copper         ppm         ASTM D5185(m)         >20         1         1	<1
<b>Tin</b> ppm ASTM D5185(m) >20 <b>0</b> 0	0
Antimony         ppm         ASTM D5185(m)         0         0	<1
Vanadium         ppm         ASTM D5185(m)         0         0	0
Beryllium ppm ASTM D5185(m) 0 0	0
Cadmium         ppm         ASTM D5185(m)         0         0	0
ADDITIVES method limit/base current	history1 history2
Boron         ppm         ASTM D5185(m)         0         <1	1 <1
Barium         ppm         ASTM D5185(m)         0	0
Molybdenum         ppm         ASTM D5185(m)         0 <td>0</td>	0
Manganese         ppm         ASTM D5185(m)         0	0
Magnesium ppm ASTM D5185(m) 0 1 0	<1
· · · · · · · · · · · · · · · · · · ·	
Calcium         ppm         ASTM D5185(m)         50         27         29	
Calcium         ppm         ASTM D5185(m)         50         27         25	
Calcium         ppm         ASTM D5185(m)         50         27         29           Phosphorus         ppm         ASTM D5185(m)         330         352         34	9 34
Calcium         ppm         ASTM D5185(m)         50         27         29           Phosphorus         ppm         ASTM D5185(m)         330         352         34           Zinc         ppm         ASTM D5185(m)         430         336         32	9 34 44 364
Calcium         ppm         ASTM D5185(m)         50         27         23           Phosphorus         ppm         ASTM D5185(m)         330         352         34           Zinc         ppm         ASTM D5185(m)         430         336         32	9     34       44     364       25     371       29     733
Calcium         ppm         ASTM D5185(m)         50         27         29           Phosphorus         ppm         ASTM D5185(m)         330         352         34           Zinc         ppm         ASTM D5185(m)         430         336         32           Sulfur         ppm         ASTM D5185(m)         760         723         72           Lithium         ppm         ASTM D5185(m)         <<1	9     34       44     364       25     371       29     733
Calcium         ppm         ASTM D5185(m)         50         27         29           Phosphorus         ppm         ASTM D5185(m)         330         352         34           Zinc         ppm         ASTM D5185(m)         430         336         32           Sulfur         ppm         ASTM D5185(m)         760         723         74           Lithium         ppm         ASTM D5185(m)	9     34       44     364       25     371       29     733       1     <1
Calcium         ppm         ASTM D5185(m)         50         27         29           Phosphorus         ppm         ASTM D5185(m)         330         352         34           Zinc         ppm         ASTM D5185(m)         330         352         34           Zinc         ppm         ASTM D5185(m)         430         336         32           Sulfur         ppm         ASTM D5185(m)         760         723         74           Lithium         ppm         ASTM D5185(m)         <         <1         <1           CONTAMINANTS         method         limit/base         current           Silicon         ppm         ASTM D5185(m)         >15         0         0	9     34       44     364       25     371       29     733       1     <1
Calcium         ppm         ASTM D5185(m)         50         27         29           Phosphorus         ppm         ASTM D5185(m)         330         352         34           Zinc         ppm         ASTM D5185(m)         330         352         34           Sulfur         ppm         ASTM D5185(m)         430         336         32           Sulfur         ppm         ASTM D5185(m)         760         723         72           Lithium         ppm         ASTM D5185(m)         <1         <1           CONTAMINANTS         method         limit/base         current           Silicon         ppm         ASTM D5185(m)         >15         0         0           Sodium         ppm         ASTM D5185(m)         <1         <1	9     34       44     364       25     371       29     733       1     <1
Calcium         ppm         ASTM D5185(m)         50         27         29           Phosphorus         ppm         ASTM D5185(m)         330         352         34           Zinc         ppm         ASTM D5185(m)         330         352         34           Zinc         ppm         ASTM D5185(m)         430         336         32           Sulfur         ppm         ASTM D5185(m)         760         723         74           Lithium         ppm         ASTM D5185(m)         760         723         74           Silicon         ppm         ASTM D5185(m)         <<1         <1         <1           Silicon         ppm         ASTM D5185(m)         >15         0         0           Sodium         ppm         ASTM D5185(m)         >20         <1         <1	9     34       44     364       25     371       29     733       1     <1
Calcium         ppm         ASTM D5185(m)         50         27         29           Phosphorus         ppm         ASTM D5185(m)         330         352         34           Zinc         ppm         ASTM D5185(m)         330         352         34           Zinc         ppm         ASTM D5185(m)         430         336         32           Sulfur         ppm         ASTM D5185(m)         760         723         72           Lithium         ppm         ASTM D5185(m)         <<1         <           CONTAMINANTS         method         limit/base         current           Silicon         ppm         ASTM D5185(m)         >15         0         0           Sodium         ppm         ASTM D5185(m)         >20         <1         <           Potassium         ppm         ASTM D5185(m)         >20         <1         0	9     34       44     364       25     371       29     733       1     <1
Calcium         ppm         ASTM D5185(m)         50         27         29           Phosphorus         ppm         ASTM D5185(m)         330         352         34           Zinc         ppm         ASTM D5185(m)         330         352         34           Sulfur         ppm         ASTM D5185(m)         430         336         33           Sulfur         ppm         ASTM D5185(m)         760         723         72           Lithium         ppm         ASTM D5185(m)         760         723         72           Silicon         ppm         ASTM D5185(m)         <<1         <            Sodium         ppm         ASTM D5185(m)         >15         0         0           Sodium         ppm         ASTM D5185(m)         >20         <1         <           Potassium         ppm         ASTM D5185(m)         >20         <1         0           FLUID CLEANLINESS         method         limit/base         current           Particles >4µm         ASTM D7647         >5000         726         21	9     34       44     364       25     371       29     733       1     <1
Calcium         ppm         ASTM D5185(m)         50         27         29           Phosphorus         ppm         ASTM D5185(m)         330         352         34           Zinc         ppm         ASTM D5185(m)         330         352         34           Zinc         ppm         ASTM D5185(m)         430         336         33           Sulfur         ppm         ASTM D5185(m)         760         723         74           Lithium         ppm         ASTM D5185(m)         760         723         74           Silicon         ppm         ASTM D5185(m)         <<1         <1         <1           Sodium         ppm         ASTM D5185(m)         >15         0         0           Sodium         ppm         ASTM D5185(m)         >20         <1         <1           Potassium         ppm         ASTM D5185(m)         >20         <1         0           FLUID CLEANLINESS         method         limit/base         current           Particles >4µm         ASTM D7647         >5000         726         27           Particles >6µm         ASTM D7647         >1300         207         63	9     34       44     364       25     371       29     733       1     <1
Calcium         ppm         ASTM D5185(m)         50         27         24           Phosphorus         ppm         ASTM D5185(m)         330         352         34           Zinc         ppm         ASTM D5185(m)         330         352         34           Zinc         ppm         ASTM D5185(m)         430         336         336         34           Sulfur         ppm         ASTM D5185(m)         760         723         74           Lithium         ppm         ASTM D5185(m)         760         723         74           Silicon         ppm         ASTM D5185(m)         760         723         74           Sodium         ppm         ASTM D5185(m)         >15         0         0           Sodium         ppm         ASTM D5185(m)         >15         0         0           Potassium         ppm         ASTM D5185(m)         >20         <1         0           FLUID CLEANLINESS         method         limit/base         current         27           Particles >4µm         ASTM D7647         >5000         726         27           Particles >6µm         ASTM D7647         >1300         207         63 <td< th=""><td>9     34       44     364       25     371       29     733       1     &lt;1</td>       history1       history1     history2       0     &lt;1       &lt;1     &lt;1       history1     history2       711     483       32     142       4     11</td<>	9     34       44     364       25     371       29     733       1     <1
Calcium         ppm         ASTM D5185(m)         50         27         29           Phosphorus         ppm         ASTM D5185(m)         330         352         34           Zinc         ppm         ASTM D5185(m)         330         352         34           Zinc         ppm         ASTM D5185(m)         430         336         32           Sulfur         ppm         ASTM D5185(m)         760         723         72           Lithium         ppm         ASTM D5185(m)         760         723         72           Lithium         ppm         ASTM D5185(m)         760         723         72           Silicon         ppm         ASTM D5185(m)         >15         0         0           Sodium         ppm         ASTM D5185(m)         >15         0         0           Sodium         ppm         ASTM D5185(m)         >20         <1         0           FLUID CLEANLINESS         method         limit/base         current           Particles >4µm         ASTM D7647         >5000         726         21           Particles >6µm         ASTM D7647         >1300         207         63           Particles >21µm         ASTM D764	9     34       44     364       25     371       29     733       1     <1
Calcium         ppm         ASTM D5185(m)         50         27         29           Phosphorus         ppm         ASTM D5185(m)         330         352         34           Zinc         ppm         ASTM D5185(m)         330         352         34           Zinc         ppm         ASTM D5185(m)         430         336         32           Sulfur         ppm         ASTM D5185(m)         760         723         72           Lithium         ppm         ASTM D5185(m)         760         723         72           Lithium         ppm         ASTM D5185(m)         760         723         72           Silicon         ppm         ASTM D5185(m)         >15         0         0           Sodium         ppm         ASTM D5185(m)         >15         0         0           Sodium         ppm         ASTM D5185(m)         >20         <1         0           FLUID CLEANLINESS         method         limit/base         current           Particles >4µm         ASTM D7647         >5000         726         22           Particles >6µm         ASTM D7647         >1300         207         63           Particles >21µm         ASTM D764	9     34       44     364       25     371       29     733       1     <1       history1     history2       0     <1       1     <1       history1     history2       711     483       32     142       4     11       0     3



# **OIL ANALYSIS REPORT**







Viscosity @ 100°C

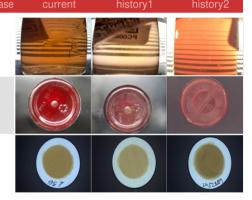
Ahnorm

cSt (100°C)

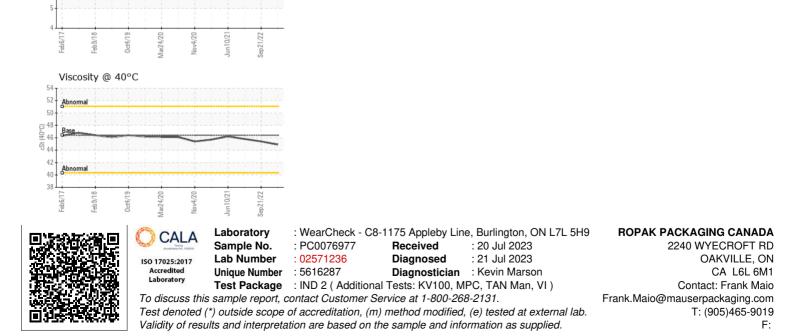
FLUID DEGRAD	ATION	method	limit/base	current	history1	history2
Acid Number (AN)	mg KOH/g	ASTM D974*	0.70	0.40	0.27	0.40
MPC Varnish Potential	Scale	ASTM D7843(m)*	>15	52	▲ 32	<b>•</b> 53
VISUAL		method	limit/base	current	history1	history2
White Metal	scalar	Visual*	NONE	NONE	NONE	NONE
Yellow Metal	scalar	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
Odor	scalar	Visual*	NORML	NORML	NORML	NORML
Emulsified Water	scalar	Visual*	>0.05	NEG	NEG	NEG
Free Water	scalar	Visual*		NEG	NEG	NEG
FLUID PROPE	RTIES	method	limit/base	current	history1	history2
Visc @ 40°C	cSt	ASTM D7279(m)	46.4	44.9	45.4	45.8
Visc @ 100°C	cSt	ASTM D7279(m)	6.92	7.2	7.3	7.2
Viscosity Index (VI)	Scale	ASTM D2270*	104	121	122	117
SAMPLE IMAG	ES	method	limit/base	current	history1	history2

Color

Bottom

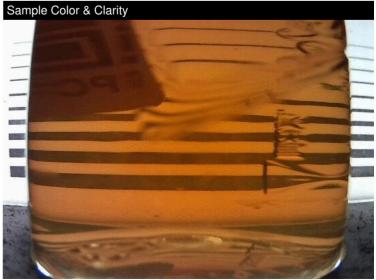












Contact/Location: Frank Maio - ROPOAK Page 5 of 6

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