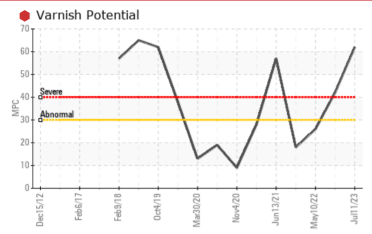


PROBLEM SUMMARY

IMM #2 (S/N 6259457)

Hydraulic System Fluid PETRO CANADA HYDREX AW 46 (3000 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 SEVERE ATTENTION MPC Varnish Potential Scale ASTM D7843(m)* >15 62 42 26

Customer Id: ROPOAK Sample No.: PC0076952 Lab Number: 02571221 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 <u>Kevin.Marson@wearcheck.com</u>

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

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 May 2022 Diag: Kevin Marson

We recommend you service the filters on this component. We recommend an early resample to monitor this condition. No other corrective action is recommended at this time.All component wear rates are normal. There is a light amount of silt (particulates < 14 microns in size) present in the oil. MPC (Membrane Patch Colorimetry) test indicates a light concentration of varnish present. The AN level is acceptable for this fluid. The condition of the oil is suitable for further service.



28 Oct 2021 Diag: Kevin Marson

INSOLUBLES



We recommend an early resample to monitor this condition. No other corrective action is recommended at this time.All component wear rates are normal. MPC (Membrane Patch Colorimetry) test indicates a light concentration of varnish present. The AN level is acceptable for this fluid. The condition of the oil is suitable for further service.

view report



OIL ANALYSIS REPORT

Machine Id IMM #2 (S/N 6259457)

Hydraulic System Fluid PETRO CANADA HYDREX AW 46 (3000 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

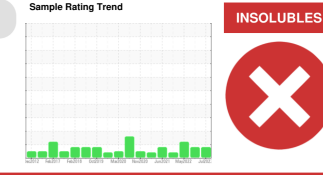
Component wear rates appear to be normal (unconfirmed).

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

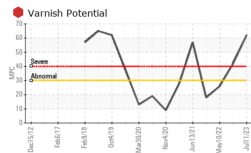
The AN level is acceptable for this fluid.

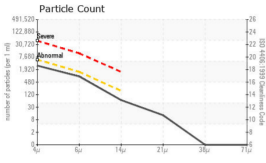


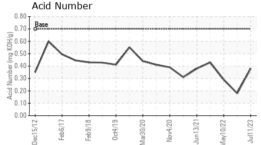
SAMPLE INFOR	MATION	method	limit/base	current	history1	history2
Sample Number		Client Info		PC0076952	PC0062455	PC0044697
Sample Date		Client Info		11 Jul 2023	21 Sep 2022	10 May 2022
Machine Age	hrs	Client Info		0	0	0
Oil Age	hrs	Client Info		0	60	0
Oil Changed		Client Info		N/A	Changed	N/A
Sample Status				SEVERE	SEVERE	ATTENTION
WEAR METAL	.S	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	0
Titanium	ppm	ASTM D5185(m)		0	0	0
Silver	ppm	ASTM D5185(m)		0	0	0
Aluminum	ppm	ASTM D5185(m)	>20	0	0	0
Lead	ppm	ASTM D5185(m)	>20	0	0	0
Copper	ppm	ASTM D5185(m)	>20	1	<1	1
Tin	ppm	ASTM D5185(m)	>20	0	0	0
Antimony	ppm	ASTM D5185(m)		0	0	0
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	0	<1	<1
	PP		0	•		
Barium	ppm	ASTM D5185(m)		0	0	0
Barium Molybdenum		ASTM D5185(m) ASTM D5185(m)	0 0	0 0	0	0
Molybdenum Manganese	ppm	ASTM D5185(m) ASTM D5185(m) ASTM D5185(m)	0 0	0 0 0	0 0 0	0 0 0
Molybdenum Manganese Magnesium	ppm ppm	ASTM D5185(m) ASTM D5185(m)	0 0 0	0 0 0 <1	0 0 0 0	0 0 0 0
Molybdenum Manganese	ppm ppm ppm	ASTM D5185(m) ASTM D5185(m) ASTM D5185(m)	0 0 0 0 50	0 0 0 <1 19	0 0 0 21	0 0 0 0 25
Molybdenum Manganese Magnesium Calcium Phosphorus	ppm ppm ppm ppm	ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m)	0 0 0 50 330	0 0 <1 19 335	0 0 0 21 421	0 0 0 25 328
Molybdenum Manganese Magnesium Calcium Phosphorus Zinc	ppm ppm ppm ppm ppm	ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m)	0 0 0 50 330 430	0 0 <1 19 335 279	0 0 0 21 421 223	0 0 0 25 328 314
Molybdenum Manganese Magnesium Calcium Phosphorus	ppm ppm ppm ppm ppm	ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m)	0 0 0 50 330	0 0 <1 19 335 279 638	0 0 0 21 421	0 0 0 25 328 314 660
Molybdenum Manganese Magnesium Calcium Phosphorus Zinc	ppm ppm ppm ppm ppm ppm	ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m)	0 0 0 50 330 430	0 0 <1 19 335 279	0 0 0 21 421 223	0 0 0 25 328 314
Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur	ppm ppm ppm ppm ppm ppm ppm	ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m)	0 0 0 50 330 430	0 0 <1 19 335 279 638	0 0 0 21 421 223 884	0 0 0 25 328 314 660
Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur Lithium	ppm ppm ppm ppm ppm ppm ppm	ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m)	0 0 0 50 330 430 760	0 0 <1 19 335 279 638 <1	0 0 0 21 421 223 884 <1	0 0 0 25 328 314 660 <1
Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur Lithium CONTAMINAN	ppm ppm ppm ppm ppm ppm ppm ppm	ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m)	0 0 0 50 330 430 760 limit/base	0 0 <1 19 335 279 638 <1 Current	0 0 0 21 421 223 884 <1 history1	0 0 0 25 328 314 660 <1 history2
Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur Lithium CONTAMINAN Silicon	ppm ppm ppm ppm ppm ppm ppm ppm	ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) method ASTM D5185(m)	0 0 0 50 330 430 760 limit/base >15	0 0 <1 19 335 279 638 <1 <u>current</u>	0 0 0 21 421 223 884 <1 history1 <1	0 0 0 25 328 314 660 <1 history2 <1
Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur Lithium CONTAMINAN Silicon Sodium	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	ASTM D5185(m) ASTM D5185(m)	0 0 0 50 330 430 760 limit/base >15	0 0 <1 19 335 279 638 <1 current <1 <1	0 0 0 21 421 223 884 <1 <u>history1</u> <1 <1	0 0 0 25 328 314 660 <1 history2 <1 0
Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur Lithium CONTAMINAN Silicon Sodium Potassium	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	ASTM D5185(m) ASTM D5185(m)	0 0 0 50 330 430 760 limit/base >15 >20	0 0 (0 <1 19 335 279 638 <1 current <1 <1 <1 <1 <1	0 0 0 21 421 223 884 <1 history1 <1 <1 <1 <1 <1	0 0 0 25 328 314 660 <1 <u>history2</u> <1 0 <1
Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur Lithium CONTAMINAN Silicon Sodium Potassium	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	ASTM D5185(m) ASTM D5185(m)	0 0 0 50 330 430 760 imit/base >15 >20 imit/base >5000	0 0 (1 19 335 279 638 <1 current <1 <1 <1 <1 <1 <1 <1 <1	0 0 0 21 421 223 884 <1 <u>history1</u> <1 <1 <1 <1 <1 <1 <1 <1	0 0 0 25 328 314 660 <1 <u>history2</u> <1 0 <1 0 <1
Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur Lithium CONTAMINAN Silicon Sodium Potassium FLUID CLEANI Particles >4µm	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	ASTM D5185(m) ASTM D5185(m)	0 0 0 50 330 430 760 imit/base >15 >20 imit/base >5000	0 0 (0 <1 19 335 279 638 <1 current <1 <1 <1 <1 <1 <1 <1 <1 <2 616	0 0 0 21 421 223 884 <1 history1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 1 412	0 0 0 25 328 314 660 <1 <u>history2</u> <1 0 <1 <u>history2</u> 4762
Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur Lithium CONTAMINAN Silicon Sodium Potassium FLUID CLEAN Particles >4µm Particles >6µm	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	ASTM D5185(m) ASTM D5185(m)	0 0 0 50 330 430 760 //////////////////////////////////	0 0 (0 <1 19 335 279 638 <1 current <1 <1 <1 <1 <1 <1 <1 <1 <1 <2616 785	0 0 0 21 421 223 884 <1 history1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 1 412 332	0 0 0 25 328 314 660 <1 history2 <1 0 <1 0 <1 history2 4762 4762 ↓
Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur Lithium CONTAMINAN Silicon Sodium Potassium FLUID CLEAN Particles >4µm Particles >14µm	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	ASTM D5185(m) ASTM D7647 ASTM D7647 ASTM D7647	0 0 0 50 330 430 760 //////////////////////////////////	0 0 (0 <1 19 335 279 638 <1 current <1 <1 <1 <1 <1 <1 <1 <1 2616 785 58	0 0 0 21 421 223 884 <1 history1 <1 <1 <1 <1 <1 <1 <1 <1 <1 1 412 332 16	0 0 0 25 328 314 660 <1 history2 <1 0 <1 0 <1 0 <1 4762 4762 4762 ↓ 1415 138
Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur Lithium CONTAMINAN Silicon Sodium Potassium FLUID CLEANI Particles >4µm Particles >14µm Particles >21µm	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	ASTM D5185(m) ASTM D7647 ASTM D7647 ASTM D7647 ASTM D7647 ASTM D7647	0 0 0 50 330 430 760 760 limit/base >15 >20 limit/base >5000 >1300 >160 >40 >10	0 0 (0 <1 19 335 279 638 <1 current <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 58 11	0 0 0 21 421 223 884 <1 history1 <1 <1 <1 <1 <1 <1 <1 <1 1 412 332 16 2	0 0 0 25 328 314 660 <1 history2 <1 0 <1 0 <1 history2 4762 4762 4762 4762 4762 4762 2 8



OIL ANALYSIS REPORT







Viscosity @ 100°C

Abnorma

100°C)

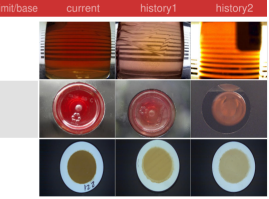
FLUID DEGRAD	ATION	method	limit/base	current	history1	history2
Acid Number (AN)	mg KOH/g	ASTM D974*	0.70	0.38	0.18	0.29
MPC Varnish Potential	Scale	ASTM D7843(m)*	>15	62	• 42	<u> </u>
VISUAL		method	limit/base	current	history1	history2
White Metal	scalar	Visual*	NONE	NONE	NONE	NONE
Yellow Metal	scalar	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	45.0	50.2	45.3
Visc @ 100°C	cSt	ASTM D7279(m)	6.92	7.2	7.7	7.3
Viscosity Index (VI)	Scale	ASTM D2270*	104	120	118	123

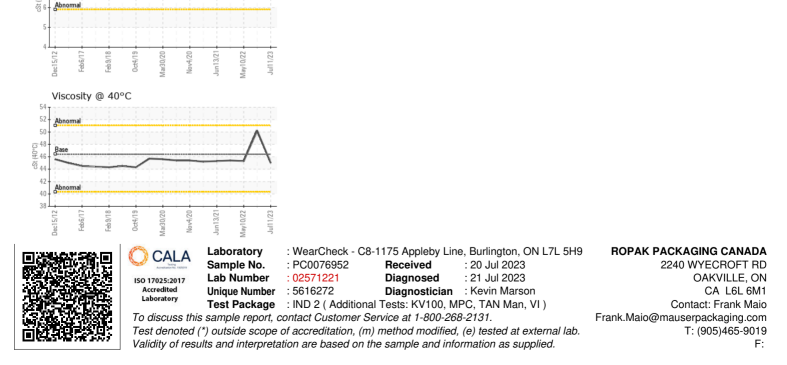
SAMPLE IMAGES

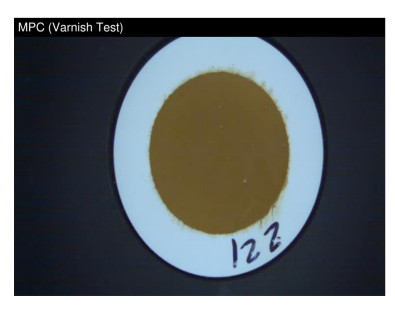


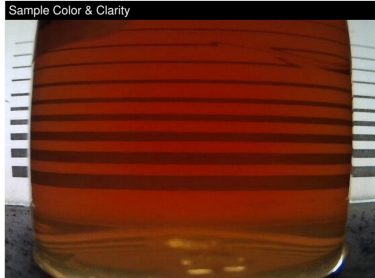
Bottom

MPC









Report Id: ROPOAK [WCAMIS] 02571221 (Generated: 07/21/2023 13:54:59) Rev: 1

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