

OIL ANALYSIS REPORT

Sample Rating Trend



Machine Id HP3 Component Hydraulic System Fluid PETRO CANADA HYDREX AW 46 (--- GAL)

DIAGNOSIS

Recommendation

Confirm the source of the lubricant being utilized for top-up/fill. Resample at the next service interval to monitor. The fluid was specified as PETRO CANADA HYDREX AW 46, however, a fluid match indicates that this fluid is ISO 46 Environmental Oil. Please confirm the oil type and grade on your next sample. NOTE: Please provide information regarding reservoir capacity, filter type and micron rating with next sample.

Wear

All component wear rates are normal.

Contamination

The system cleanliness is acceptable for your target ISO 4406 cleanliness code. The system and fluid cleanliness is acceptable.

Fluid Condition

Additive levels indicate the addition of a different brand, or type of oil. The AN level is acceptable for this fluid. The condition of the oil is suitable for further service.

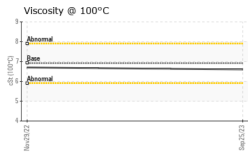
		Nov2022	Sep 2023		
SAMPLE INFORMATION	method	limit/base	current	history1	history2
Sample Number	Client Info		PC0076756	PC0029856	
Sample Date	Client Info		25 Sep 2023	29 Nov 2022	
Machine Age mths	Client Info		66	56	
Oil Age mths	Client Info		0	56	
Oil Changed	Client Info		N/A	N/A	
Sample Status			NORMAL	ATTENTION	
WEAR METALS	method	limit/base	current	history1	history2
Iron ppm	ASTM D5185(m)	>20	9	9	
Chromium ppm	ASTM D5185(m)	>20	0	0	
Nickel ppm	ASTM D5185(m)	>20	0	0	
Titanium ppm	ASTM D5185(m)		0	0	
Silver ppm	ASTM D5185(m)		0	0	
Aluminum ppm	ASTM D5185(m)	>20	0	0	
Lead ppm	ASTM D5185(m)	>20	0	<1	
Copper ppm	ASTM D5185(m)		2	2	
Tin ppm	ASTM D5185(m)	>20	0	0	
Antimony ppm	ASTM D5185(m)	-	0	0	
Vanadium ppm	ASTM D5185(m)		0	0	
Beryllium ppm	ASTM D5185(m)		0	0	
Cadmium ppm	ASTM D5185(m)		0	0	
ADDITIVES	method	limit/base	current	history1	history2
Boron ppm	ASTM D5185(m)	0	<1	<1	
Barium ppm	ASTM D5185(m)	0	<1	0	
Molybdenum ppm	ASTM D5185(m)	0	0	0	
		0	0	<1	
Manganese ppm	ASTM D5185(m)	0	v		
Manganese ppm Magnesium ppm	ASTM D5185(m) ASTM D5185(m)	0	0	0	
		0			
Magnesium ppm	ASTM D5185(m)	0	0	0	
MagnesiumppmCalciumppm	ASTM D5185(m) ASTM D5185(m)	0 50	0 <1	0	
MagnesiumppmCalciumppmPhosphorusppmZincppm	ASTM D5185(m) ASTM D5185(m) ASTM D5185(m)	0 50 330	0 <1 438	0 0 462	
MagnesiumppmCalciumppmPhosphorusppmZincppm	ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m)	0 50 330 430	0 <1 438 14	0	
MagnesiumppmCalciumppmPhosphorusppmZincppmSulfurppm	ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m)	0 50 330 430	0 <1 438 14 859	0 ▲ 0 462 ▲ 13 886	
MagnesiumppmCalciumppmPhosphorusppmZincppmSulfurppmLithiumppm	ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m)	0 50 330 430 760 limit/base	0 <1 438 14 859 <1	0 ▲ 0 462 ▲ 13 886 <1	
MagnesiumppmCalciumppmPhosphorusppmZincppmSulfurppmLithiumppmCONTAMINANTS	ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) method	0 50 330 430 760 limit/base	0 <1 438 14 859 <1 current	0 ▲ 0 462 ▲ 13 886 <1 history1	
MagnesiumppmCalciumppmPhosphorusppmZincppmSulfurppmLithiumppmCONTAMINANTSSiliconppm	ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) ASTM D5185(m) method ASTM D5185(m)	0 50 330 430 760 limit/base	0 <1 438 14 859 <1 current 3	0 ▲ 0 462 ▲ 13 886 <1 <u>history1</u> 3	 history2
MagnesiumppmCalciumppmPhosphorusppmZincppmSulfurppmLithiumppmCONTAMINANTSSiliconppmSodiumppm	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 50 330 430 760 limit/base >15	0 <1 438 14 859 <1 <u>current</u> 3 1	0 ▲ 0 462 ▲ 13 886 <1 history1 3 1	 history2
MagnesiumppmCalciumppmPhosphorusppmZincppmSulfurppmLithiumppmSolfurppmSoliconppmSodiumppmPotassiumppm	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 50 330 430 760 limit/base >15 >20	0 <1 438 14 859 <1 current 3 1 0	0 ▲ 0 462 ▲ 13 886 <1 <u>history1</u> 3 1 <1	 history2
MagnesiumppmCalciumppmCalciumppmPhosphorusppmZincppmSulfurppmLithiumppmCONTAMINANTSSiliconppmSodiumppmPotassiumppmFLUID CLEANLINESS	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) ASTM D5185(m)	0 50 330 430 760 imit/base >15 >20 imit/base >5000	0 <1 438 14 859 <1 current 3 1 0 current	0 ▲ 0 462 ▲ 13 886 <1 history1 3 1 <1 history1	 history2 history2
MagnesiumppmCalciumppmCalciumppmPhosphorusppmZincppmSulfurppmLithiumppmCONTAMINANTSSiliconppmSodiumppmPotassiumppmFLUID CLEANLINESSParticles >4µm	ASTM D5185(m) ASTM D5185(m)	0 50 330 430 760 imit/base >15 >20 imit/base >5000	0 <1 438 14 859 <1 current 3 1 0 current 330	0 ▲ 0 462 ▲ 13 886 <1 ► history1 3 1 <1 ► history1 109	 history2 history2
MagnesiumppmCalciumppmPhosphorusppmZincppmSulfurppmLithiumppmSiliconppmSodiumppmPotassiumppmFLUID CLEANLINESSParticles >6µmVarticles >6µm	ASTM D5185(m) ASTM D7647	0 50 330 430 760 imit/base >15 >20 imit/base >5000 >1300 >160	0 <1 438 14 859 <1 current 3 1 0 current 330 131	0 ▲ 0 462 ▲ 13 886 <1 history1 3 1 <1 history1 109 33	 history2 history2
MagnesiumppmCalciumppmCalciumppmPhosphorusppmZincppmSulfurppmLithiumppmCONTAMINANTSSiliconppmSodiumppmPotassiumppmFLUID CLEANLINESSParticles >4µmParticles >14µm	ASTM D5185(m) ASTM D7647 ASTM D7647 ASTM D7647	0 50 330 430 760 imit/base >15 >20 imit/base >5000 >1300 >160	0 <1 438 14 859 <1	0 ▲ 0 462 ▲ 13 886 <1 history1 3 1 <1 history1 109 33 4	 history2 history2 history2
MagnesiumppmCalciumppmCalciumppmPhosphorusppmZincppmZincppmSulfurppmLithiumppmCONTAMINANTSSiliconppmSodiumppmPotassiumppmFLUID CLEANLINESSParticles >4µmParticles >14µmParticles >21µm	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) ASTM D7647 ASTM D7647 ASTM D7647 ASTM D7647	0 50 330 430 760 limit/base >15 >20 limit/base >5000 >1300 >160 >40 >10	0 <1 438 14 859 <1	0 ▲ 0 462 ▲ 13 886 <1 history1 3 1 <1 history1 109 33 4 2	 history2 history2 history2
MagnesiumppmCalciumppmCalciumppmPhosphorusppmZincppmZincppmSulfurppmLithiumppmCONTAMINANTSSiliconppmSodiumppmPotassiumppmFLUID CLEANLINESSParticles >4µmParticles >6µmParticles >14µmParticles >21µmParticles >38µm	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) ASTM D7647 ASTM D7647 ASTM D7647 ASTM D7647	0 50 330 430 760 limit/base >15 >20 limit/base >5000 >1300 >160 >40 >10	0 <1 438 14 859 <1 Current 3 1 0 Current 330 131 22 8 8 1	0 ▲ 0 462 ▲ 13 886 <1 history1 3 1 <1 history1 109 33 4 2 0	 history2 history2
MagnesiumppmCalciumppmCalciumppmPhosphorusppmZincppmZincppmSulfurppmLithiumppmCONTAMINANTSSiliconppmSodiumppmPotassiumppmFLUID CLEANLINESSParticles >4µmParticles >6µmParticles >14µmParticles >38µmParticles >71µm	ASTM D5185(m) ASTM D7647 ASTM D7647 ASTM D7647 ASTM D7647 ASTM D7647 ISO 4406 (c)	0 50 330 430 760 limit/base >15 >20 limit/base >5000 >1300 >160 >40 >10 >3	0 <1 438 14 859 <1 Current 3 3 1 0 Current 330 131 22 8 8 1 0	0 ▲ 0 462 ▲ 13 886 <1 history1 3 1 <1 history1 109 33 4 2 0 0 0	 history2 history2 history2

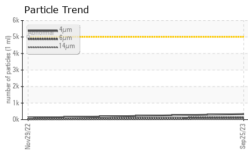
Report Id: WESCAP [WCAMIS] 02585862 (Generated: 10/02/2023 08:56:01) Rev: 1

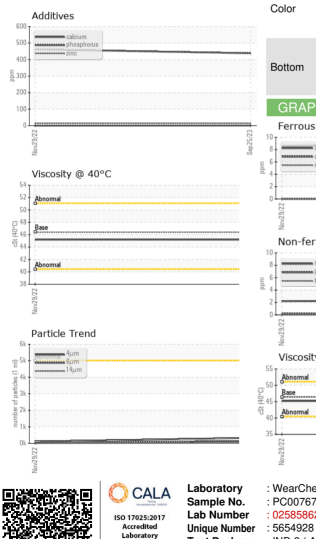
Contact/Location: Serge Losier - WESCAP



OIL ANALYSIS REPORT







VISUAL		method	limit/base	current	history1	histor
White Metal	scalar	Visual*	NONE	NONE	NONE	
Yellow Metal	scalar	Visual*	NONE	NONE	NONE	
Precipitate	scalar	Visual*	NONE	NONE	NONE	
Silt	scalar	Visual*	NONE	NONE	NONE	
Debris	scalar	Visual*	NONE	NONE	NONE	
Sand/Dirt	scalar	Visual*	NONE	NONE	NONE	
Appearance	scalar	Visual*	NORML	NORML	NORML	
Odor	scalar	Visual*	NORML	NORML	NORML	
Emulsified Water	scalar	Visual*	>0.05	NEG	NEG	
Free Water	scalar	Visual*		NEG	NEG	
FLUID PROPER	RTIES	method	limit/base	current	history1	histor
Visc @ 40°C	cSt	ASTM D7279(m)	46.4	45.2	45.2	
Visc @ 100°C	cSt	ASTM D7279(m)	6.92	6.6	6.7	
Viscosity Index (VI)	Scale	ASTM D2270*	104	96	100	
SAMPLE IMAGI		method	limit/base			histor
SAIVIPLE IIVIAGI	E3	method	iimii/base	current	history1	nistor
Color						no imag
				Correction of the second		
Bottom						no imag
GRAPHS						
Ferrous Alloys				Particle Coun	t	
			491,520			
chromium			122,880			
4-			30,720	Severe		
2						
	********	*********************	2/ E 7,680	Abnormal		
Nov29/22			Sep 25/23 (per 1 ml)			
Non-ferrous Metals			2900 2000 2000 2000 2000 2000 2000 2000	1 N.		
)T			120-		`	
B - copper						
4 minimum tin			≓ 30-			
2-			8-			
Nov29/22			Sep 25/23			
			හී 0- 4)	u 6µ	14µ 21µ	38µ 7
Viscosity @ 40°C				Acid Number		
Abnormal			0.80- HO	Base		
0 - Base			9.60			
Base Abnormal			ਙ 0.40 ਵ			
			(0,0.80 (0,0.60) (0,0.40) (0,2			
5 Z			-00.0 ^{QC}	22		
37.			Sep 25/23	Nov29/22		
0.026			45			
Nov29/23			Set	Nov		

Test Package : IND 2 (Additional Tests: KV100, VI) To discuss this sample report, contact Customer Service at 1-800-268-2131. serge.losier@westmorlandfisheries.ca Test denoted (*) outside scope of accreditation, (m) method modified, (e) tested at external lab. Validity of results and interpretation are based on the sample and information as supplied.

Diagnostician : Kevin Marson

F:

CA E4N 1V3

Contact: Serge Losier

T: (506)530-0426