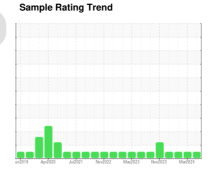


OIL ANALYSIS REPORT



PETRO CANADA DURON SHP 15W40 (9 GAL)





DIAGNOSIS

Recommendation

Resample at the next service interval to monitor.

All component wear rates are normal.

Contamination

There is no indication of any contamination in the

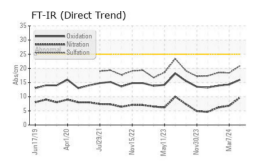
Fluid Condition

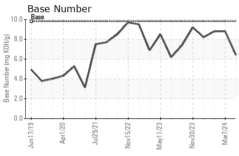
The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.

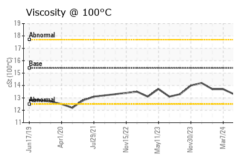
	SAMPLE INFORI	MATION	method	limit/base	current	history1	history2
Machine Age hrs Client Info 10 23904 23595 0 0 0 0 0 0 0 0 0	Sample Number		Client Info		GFL0101812	GFL0093577	GFL0101990
Oil Age hrs Client Info 566 257 0 Oil Changed Client Info Not Changd	Sample Date		Client Info		12 Apr 2024	07 Mar 2024	13 Feb 2024
Oil Changed Client Info Not Changd NoRMAL NORMA	Machine Age	hrs	Client Info		23904	23595	0
NORMAL NORMAL NORMAL CONTAMINATION method limit/base current history1 history2 history2	-	hrs	Client Info		566	257	0
NORMAL NORMAL NORMAL CONTAMINATION method limit/base current history1 history2 history2 history2 history2 history2 history2 history2 history2 history2 history2 history2 history2 history2 history2 history2 history2 history2 history2 history2 history2 history2 history2 history2 history2 history2 history2 history2 history2 history2 history2 history3 history4 history4 history4 history5 history4 history5 history	Oil Changed		Client Info		Not Changd	Not Changd	Not Changd
Fuel	-				NORMAL		NORMAL
Water Glycol WC Method >0.2 NEG NEG NEG NEG WEAR METALS method limit/base current history1 history2 Iron ppm ASTM D5185m >120 19 9 8 Chromium ppm ASTM D5185m >20 <1 <1 <1 Nickel ppm ASTM D5185m >5 2 2 2 1 Silver ppm ASTM D5185m >2 <1 <1 <1 <1 Silver ppm ASTM D5185m >2 0 0 0 0 Aluminum ppm ASTM D5185m >20 9 8 7 Lead ppm ASTM D5185m >40 <1 0 <1 Copper ppm ASTM D5185m >40 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	CONTAMINAT	ION	method	limit/base	current	history1	history2
WEAR METALS	Fuel		WC Method	>3.0	<1.0	<1.0	<1.0
WEAR METALS	Water		WC Method	>0.2	NEG	NEG	NEG
Irron	Glycol		WC Method		NEG	NEG	NEG
Chromium ppm ASTM D5185m >20 <1 <1 <1 Nickel ppm ASTM D5185m >5 2 2 1 Titanium ppm ASTM D5185m >2 <1	WEAR METAL	S	method	limit/base	current	history1	history2
Nickel	Iron	ppm	ASTM D5185m	>120	19	9	8
Nicke ppm	Chromium	ppm	ASTM D5185m	>20	<1	<1	<1
Titanium	Nickel		ASTM D5185m	>5	2	2	1
Silver ppm ASTM D5185m >2 0 0 0 Aluminum ppm ASTM D5185m >20 9 8 7 Lead ppm ASTM D5185m >40 <1 0 <1 Copper ppm ASTM D5185m >330 11 6 7 Tin ppm ASTM D5185m 0 0 0 0 Vanadium ppm ASTM D5185m 0 0 0 0 Cadmium ppm ASTM D5185m 0 0 0 0 ADDITIVES method limit/base current history1 history2 Boron ppm ASTM D5185m 0 <1 3 3 Barium ppm ASTM D5185m 0 <1 0 0 Molybdenum ppm ASTM D5185m 0 <1 <1 <1 Manganesium ppm ASTM D5185m 100 <1 <1 <th< td=""><td>Titanium</td><td>• • • • • • • • • • • • • • • • • • • •</td><td>ASTM D5185m</td><td>>2</td><th><1</th><td></td><td><1</td></th<>	Titanium	• • • • • • • • • • • • • • • • • • • •	ASTM D5185m	>2	<1		<1
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Lead				>20	_		
Copper ppm ASTM D5185m >330 11 6 7 Tin ppm ASTM D5185m >15 <1							
Tin		• • • • • • • • • • • • • • • • • • • •					
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 <1 3 3 Barium ppm ASTM D5185m 0 <1 0 0 Molybdenum ppm ASTM D5185m 60 56 56 56 56 57 Manganese ppm ASTM D5185m 0 <1 <1 <1 <1 Magnesium ppm ASTM D5185m 1010 862 912 945 Calcium ppm ASTM D5185m 1070 1034 977 1002 Phosphorus ppm ASTM D5185m 1270 1162 1226 1202 Sulfur ppm ASTM D5185m 2060 2975 3060 3080 CONTAMINANTS method limit/base </td <td></td> <td></td> <td></td> <td></td> <th></th> <td></td> <td></td>							
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ADDITIVES							
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Molybdenum ppm ASTM D5185m 60 56 56 57 Manganese ppm ASTM D5185m 0 <1 <1 <1 Magnesium ppm ASTM D5185m 1010 862 912 945 Calcium ppm ASTM D5185m 1070 1034 977 1002 Phosphorus ppm ASTM D5185m 1150 1007 1015 1018 Zinc ppm ASTM D5185m 1270 1162 1226 1202 Sulfur ppm ASTM D5185m 2060 2975 3060 3080 CONTAMINANTS method limit/base current history1 history2 Silicon ppm ASTM D5185m 225 11 6 4 Sodium ppm ASTM D5185m 20 2 3 <1 INFRA-RED method limit/base current history1 history2 Soot % *ASTM D7844 >4	Barium	• • • • • • • • • • • • • • • • • • • •	ASTM D5185m	0			0
Manganese ppm ASTM D5185m 0 <1 <1 <1 Magnesium ppm ASTM D5185m 1010 862 912 945 Calcium ppm ASTM D5185m 1070 1034 977 1002 Phosphorus ppm ASTM D5185m 1150 1007 1015 1018 Zinc ppm ASTM D5185m 1270 1162 1226 1202 Sulfur ppm ASTM D5185m 2060 2975 3060 3080 CONTAMINANTS method limit/base current history1 history2 Silicon ppm ASTM D5185m >25 11 6 4 Sodium ppm ASTM D5185m >20 2 3 <1 INFRA-RED method limit/base current history1 history2 Soot % % *ASTM D7844 >4 1.3 0.6 0.5 Nitration Abs/cm *ASTM							57
Magnesium ppm ASTM D5185m 1010 862 912 945 Calcium ppm ASTM D5185m 1070 1034 977 1002 Phosphorus ppm ASTM D5185m 1150 1007 1015 1018 Zinc ppm ASTM D5185m 1270 1162 1226 1202 Sulfur ppm ASTM D5185m 2060 2975 3060 3080 CONTAMINANTS method limit/base current history1 history2 Silicon ppm ASTM D5185m >25 11 6 4 Sodium ppm ASTM D5185m >20 2 3 <1	•						
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Sodium ppm ASTM D5185m 4 5 3 Potassium ppm ASTM D5185m >20 2 3 <1 INFRA-RED method limit/base current history1 history2 Soot % % *ASTM D7844 >4 1.3 0.6 0.5 Nitration Abs/cm *ASTM D7624 >20 9.7 6.8 6.2 Sulfation Abs/.1mm *ASTM D7415 >30 20.9 18.4 18.5 FLUID DEGRADATION method limit/base current history1 history2 Oxidation Abs/.1mm *ASTM D7414 >25 16.0 14.3 13.9			ASTM D5185m	>25	11	6	
Potassium ppm ASTM D5185m >20 2 3 <1 INFRA-RED method limit/base current history1 history2 Soot % % *ASTM D7844 >4 1.3 0.6 0.5 Nitration Abs/cm *ASTM D7624 >20 9.7 6.8 6.2 Sulfation Abs/.1mm *ASTM D7415 >30 20.9 18.4 18.5 FLUID DEGRADATION method limit/base current history1 history2 Oxidation Abs/.1mm *ASTM D7414 >25 16.0 14.3 13.9							
Soot % % *ASTM D7844				>20			
Nitration Abs/cm *ASTM D7624 >20 9.7 6.8 6.2 Sulfation Abs/.1mm *ASTM D7415 >30 20.9 18.4 18.5 FLUID DEGRADATION method limit/base current history1 history2 Oxidation Abs/.1mm *ASTM D7414 >25 16.0 14.3 13.9	INFRA-RED		method	limit/base	current	history1	history2
Nitration Abs/cm *ASTM D7624 >20 9.7 6.8 6.2 Sulfation Abs/.1mm *ASTM D7415 >30 20.9 18.4 18.5 FLUID DEGRADATION method limit/base current history1 history2 Oxidation Abs/.1mm *ASTM D7414 >25 16.0 14.3 13.9	Soot %	%	*ASTM D7844	>4	1.3	0.6	0.5
Sulfation Abs/.1mm *ASTM D7415 >30 20.9 18.4 18.5 FLUID DEGRADATION method limit/base current history1 history2 Oxidation Abs/.1mm *ASTM D7414 >25 16.0 14.3 13.9							
Oxidation Abs/.1mm *ASTM D7414 >25 16.0 14.3 13.9							
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	FLUID DEGRAD	JA LION	method	iimii/base		HISTORY	HISTORYZ



OIL ANALYSIS REPORT



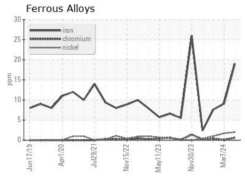


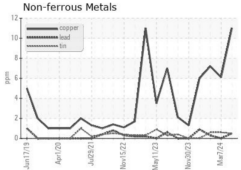


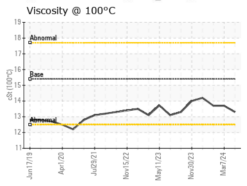
VISUAL		method	limit/base	current	history1	history2
White Metal	scalar	*Visual	NONE	NONE	NONE	NONE
Yellow Metal	scalar	*Visual	NONE	NONE	NONE	NONE
Precipitate	scalar	*Visual	NONE	NONE	NONE	NONE
Silt	scalar	*Visual	NONE	NONE	NONE	NONE
Debris	scalar	*Visual	NONE	NONE	NONE	NONE
Sand/Dirt	scalar	*Visual	NONE	NONE	NONE	NONE
Appearance	scalar	*Visual	NORML	NORML	NORML	NORML
Odor	scalar	*Visual	NORML	NORML	NORML	NORML
Emulsified Water	scalar	*Visual	>0.2	NEG	NEG	NEG
Free Water	scalar	*Visual		NEG	NEG	NEG

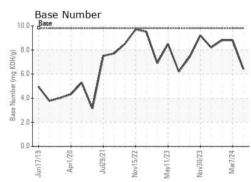
FLUID PROPE	KIIES	method			history1	history2
Visc @ 100°C	cSt	ASTM D445	15.4	13.3	13.7	13.7

GRAPHS













Certificate 12367

Laboratory Sample No.

: WearCheck USA - 501 Madison Ave., Cary, NC 27513 : GFL0101812 Lab Number : 06148487 Unique Number : 10978565

Test Package : FLEET

Received : 15 Apr 2024 **Tested** : 16 Apr 2024 Diagnosed : 16 Apr 2024 - Wes Davis

GFL Environmental - 894 - Ada Hauling 1904 North Broadway, Suite D

Ada, OK US 74820

Contact: Johnny Spurlock jspurlock@gflenv.com T: (405)664-4476

To discuss this sample report, contact Customer Service at 1-800-237-1369. * - Denotes test methods that are outside of the ISO 17025 scope of accreditation.

Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012)