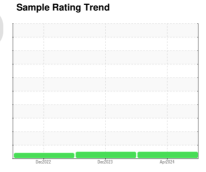


OIL ANALYSIS REPORT



Machine Id 213006 Diesel Engine

PETRO CANADA DURON SHP 15W40 (--- 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

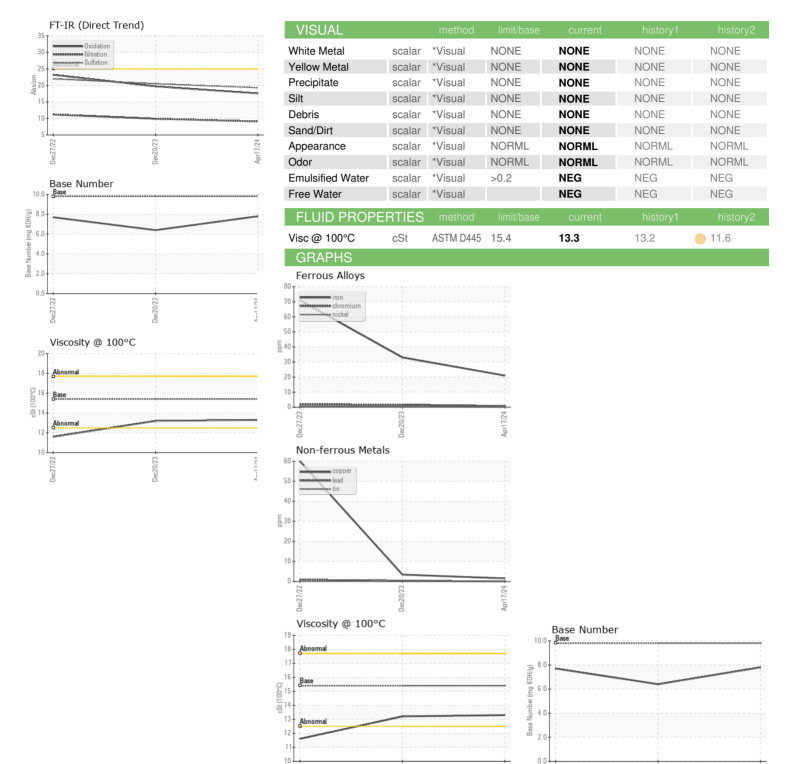
Fluid Condition

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

Oil Age h Oil Changed Sample Status CONTAMINATIO Fuel Water Glycol WEAR METALS Iron p Chromium p Nickel p Titanium p Silver p Aluminum p Lead p Copper p Tin p	ppm //ppm //	method Client Info Client Info Client Info Client Info Client Info Client Info WC Method WC Method WC Method WC Method MSTM D5185m ASTM D5185m	limit/base >120 >20 >5	Current GFL0112996 17 Apr 2024 2501 2501 Changed NORMAL	history1 GFL0098438 20 Dec 2023 1954 1954 Changed NORMAL history1 <1.0 NEG NEG history1 33 2 <1 <1 0	history2 GFL0071457 27 Dec 2022 620 0 Changed ATTENTION history2 1.7 NEG NEG history2 71 2 <1 <1 0
Sample Date Machine Age h Oil Age h Oil Changed Sample Status CONTAMINATIO Fuel Water Glycol WEAR METALS Iron p Chromium p Nickel p Titanium p Silver p Aluminum p Lead p Copper p Tin p	ppm //ppm //	Client Info Client Info Client Info Client Info Client Info Client Info WC Method WC Method WC Method WC Method ASTM D5185m	>3.0 >0.2 limit/base >120 >20 >5 >2 >2 >2 >2	17 Apr 2024 2501 2501 Changed NORMAL current <1.0 NEG NEG current 21 <1 0 0	20 Dec 2023 1954 1954 Changed NORMAL history1 <1.0 NEG NEG history1 33 2 <1 <1	27 Dec 2022 620 0 Changed ATTENTION history2 1.7 NEG NEG history2 71 2 <1 <1 0
Machine Age h Oil Age h Oil Age h Oil Changed Sample Status CONTAMINATIO Fuel Water Glycol WEAR METALS Iron p Chromium p Nickel p Titanium p Silver p Aluminum p Lead p Copper p Tin p	ppm //ppm //	Client Info Client Info Client Info Client Info Method WC Method WC Method WC Method Mothod	>3.0 >0.2 limit/base >120 >20 >5 >2 >2 >2 >2	2501 2501 Changed NORMAL current <1.0 NEG NEG 21 <1 0 0	1954 1954 Changed NORMAL history1 <1.0 NEG NEG 133 2 <1 <1	620 0 Changed ATTENTION history2 1.7 NEG NEG history2 71 2 <1 <1 0
Oil Age h Oil Changed Sample Status CONTAMINATIO Fuel Water Glycol WEAR METALS Iron p Chromium p Nickel p Titanium p Silver p Aluminum p Lead p Copper p Tin p	ppm //ppm //	Client Info Client Info Client Info Method WC Method WC Method WC Method ASTM D5185m	>3.0 >0.2 limit/base >120 >20 >5 >2 >2 >2 >2	2501 Changed NORMAL current <1.0 NEG NEG 21 <1 0 0	1954 Changed NORMAL history1 <1.0 NEG NEG 133 2 <1 <1	0 Changed ATTENTION history2 1.7 NEG NEG history2 71 2 <1 <1 0
Oil Changed Sample Status CONTAMINATIO Fuel Water Glycol WEAR METALS Iron p Chromium p Nickel p Titanium p Silver p Aluminum p Lead p Copper p Tin p	ppm //ppm //	method WC Method WC Method WC Method WC Method ASTM D5185m	>3.0 >0.2 limit/base >120 >20 >5 >2 >2 >2 >2	Changed NORMAL current <1.0 NEG NEG 21 <1 0 0	Changed NORMAL history1 <1.0 NEG NEG history1 33 2 <1 <1	history2 1.7 NEG NEG history2 71 2 <1 <1 0
Sample Status CONTAMINATIO Fuel Water Glycol WEAR METALS Iron p Chromium p Nickel p Titanium p Silver p Aluminum p Lead p Copper p Tin p	ppm // pp	method WC Method WC Method WC Method WC Method ASTM D5185m	>3.0 >0.2 limit/base >120 >20 >5 >2 >2 >2 >2	NORMAL current <1.0 NEG NEG current 21 <1 0 0	NORMAL history1 <1.0 NEG NEG history1 33 2 <1 <1	history2 1.7 NEG NEG history2 71 2 <1 <1 0
Fuel Water Glycol WEAR METALS Iron p Chromium p Nickel p Titanium p Aluminum p Lead p Copper p Tin p	ppm //	WC Method WC Method WC Method Method ASTM D5185m	>3.0 >0.2 limit/base >120 >20 >5 >2 >2 >2 >2	<1.0 NEG NEG current 21 <1 0	<1.0 NEG NEG history1 33 2 <1 <1	1.7 NEG NEG Nistory2 71 2 <1 <1 0
Water Glycol WEAR METALS Iron p Chromium p Nickel p Titanium p Silver p Aluminum p Lead p Copper p Tin p	ppm //	WC Method WC Method Method ASTM D5185m	>0.2 limit/base >120 >20 >5 >2 >2 >2 >2	NEG NEG current 21 <1 0	NEG NEG history1 33 2 <1	NEG NEG history2 71 2 <1 <1
Glycol WEAR METALS Iron p Chromium p Nickel p Titanium p Silver p Aluminum p Lead p Copper p Tin p	ppm //	wc Method method ASTM D5185m	limit/base >120 >20 >5 >2 >2 >2 >20	ourrent 21 <1 0 0	NEG history1 33 2 <1 <1	NEG history2 71 2 <1 <1 0
WEAR METALS Iron p Chromium p Nickel p Titanium p Silver p Aluminum p Lead p Copper p Tin p	ppm //	method ASTM D5185m	>120 >20 >5 >2 >2 >2 >2 >20	current 21 <1 0	history1 33 2 <1 <1	history2 71 2 <1 <1 0
Iron p Chromium p Nickel p Titanium p Silver p Aluminum p Lead p Copper p Tin p	opm //	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	>120 >20 >5 >2 >2 >2 >2 >20	21 <1 0	33 2 <1 <1	71 2 <1 <1 0
Chromium p Nickel p Titanium p Silver p Aluminum p Lead p Copper p Tin p	opm //	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	>20 >5 >2 >2 >2 >20	<1 0 0	2 <1 <1	2 <1 <1 0
Nickel p Titanium p Silver p Aluminum p Lead p Copper p Tin p	opm // opm // opm // opm // opm // opm //	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	>5 >2 >2 >2 >20	0	<1 <1	<1 <1 0
Titanium p Silver p Aluminum p Lead p Copper p Tin p	opm // opm // opm // opm //	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	>2 >2 >2 >20	0	<1	<1 0
Silver p Aluminum p Lead p Copper p Tin p	opm // opm // opm //	ASTM D5185m ASTM D5185m ASTM D5185m	>2 >20	-		0
Aluminum p Lead p Copper p Tin p	opm // opm // opm //	ASTM D5185m ASTM D5185m ASTM D5185m	>2 >20	0	0	
Lead p Copper p Tin p	opm /	ASTM D5185m		~		
Copper p	ppm /		>10	4	4	5
Tin p		ACTM DE10Em	> 4∪	0	<1	<1
Tin p	opm /	AS TIVI DO TOSITI	>330	2	3	60
Vanadium p		ASTM D5185m	>15	0	<1	<1
		ASTM D5185m		0	0	0
Cadmium p		ASTM D5185m		0	<1	0
ADDITIVES		method	limit/base	current	history1	history2
Boron p	pm /	ASTM D5185m	0	<1	<1	38
Barium p	ppm /	ASTM D5185m	0	0	8	8
Molybdenum p	pm /	ASTM D5185m	60	61	63	43
Manganese p	ppm /	ASTM D5185m	0	<1	1	7
Magnesium p	pm /	ASTM D5185m	1010	1011	987	512
Calcium p	ppm /	ASTM D5185m	1070	1119	1119	1644
Phosphorus p	pm /	ASTM D5185m	1150	1082	953	679
Zinc p	ppm /	ASTM D5185m	1270	1302	1255	923
Sulfur p	ppm /	ASTM D5185m	2060	3318	2872	2427
CONTAMINANTS	S	method	limit/base	current	history1	history2
Silicon p	ppm /	ASTM D5185m	>25	5	8	29
Sodium p	ppm /	ASTM D5185m		<1	0	8
Potassium p	pm /	ASTM D5185m	>20	4	13	9
INFRA-RED		method	limit/base	current	history1	history2
Soot %	%	*ASTM D7844	>4	0.2	0.3	0.2
Nitration A	Abs/cm '	*ASTM D7624	>20	9.1	9.9	11.2
Sulfation Al	.bs/.1mm *	*ASTM D7415	>30	19.3	20.5	22.0
FLUID DEGRADA	TION	method	limit/base	current	history1	history2
Oxidation Al	.bs/.1mm *	*ASTM D7414	>25	17.6	19.7	23.2
		ASTM D2896	9.8	7.8	6.4	7.7



OIL ANALYSIS REPORT







Certificate 12367

Laboratory Sample No. Lab Number : 06158360 Unique Number : 10993783

Test Package : FLEET

: GFL0112996

To discuss this sample report, contact Customer Service at 1-800-237-1369.

: WearCheck USA - 501 Madison Ave., Cary, NC 27513 Received : 23 Apr 2024 **Tested** Diagnosed

: 24 Apr 2024 : 24 Apr 2024 - Wes Davis

Apr17/24

GFL Environmental - 918 - Hartland HC

630 E Industrial Drive Hartland, WI US 53029

Contact: David McCall david.mccall@gflenv.com T: (262)369-3069

 st - 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)