

OIL ANALYSIS REPORT

Sample Rating Trend



Machine Id

728018-1145

Component Diesel Engine Fluid CHEVRON DELO 400 XLE 15W40 (5 GAL)

DIAGNOSIS

Recommendation

Resample at the next service interval to monitor.

Wear

All component wear rates are normal.

Contamination

There is no indication of any contamination in the oil.

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 INFOR	MATION	method	limit/base	current	history1	history2
Sample Number		Client Info		GFL0096289	GFL0104644	GFL0096233
Sample Date		Client Info		21 Jun 2024	25 Apr 2024	04 Feb 2024
Machine Age	hrs	Client Info		15260	14856	14745
Oil Age	hrs	Client Info		14856	0	14344
Oil Changed		Client Info		Changed	Changed	Not Changd
Sample Status				NORMAL	NORMAL	NORMAL
CONTAMINAT	ION	method	limit/base	current	history1	history2
Fuel		WC Method	>5	<1.0	<1.0	<1.0
Water		WC Method	>0.2	NEG	NEG	NEG
Glycol		WC Method		NEG	NEG	NEG
WEAR METAL	S	method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>80	42	45	62
Chromium	ppm	ASTM D5185m	>5	<1	2	2
Nickel	ppm	ASTM D5185m	>2	0	<1	<1
Titanium	ppm	ASTM D5185m		7	11	16
Silver	ppm	ASTM D5185m	>3	0	0	<1
Aluminum	ppm	ASTM D5185m	>30	5	4	8
Lead	ppm	ASTM D5185m	>30	0	<1	<1
Copper	ppm	ASTM D5185m	>150	3	6	9
Tin	ppm	ASTM D5185m	>5	0	<1	<1
Vanadium	ppm	ASTM D5185m		0	<1	<1
Cadmium	ppm	ASTM D5185m		0	<1	<1
ADDITIVES		method	limit/base	current	history1	history2
ADDITIVES Boron	ppm	method ASTM D5185m	limit/base	current 134	history1 101	history2 114
	ppm ppm		limit/base			
Boron		ASTM D5185m	limit/base	134	101	114
Boron Barium	ppm	ASTM D5185m ASTM D5185m	limit/base	134 0	101 2	114 0 63 1
Boron Barium Molybdenum	ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m	limit/base	134 0 59	101 2 47	114 0 63
Boron Barium Molybdenum Manganese	ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	limit/base	134 0 59 0	101 2 47 <1	114 0 63 1
Boron Barium Molybdenum Manganese Magnesium	ppm ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	limit/base	134 0 59 0 534	101 2 47 <1 615 1415 720	114 0 63 1 942 1980 927
Boron Barium Molybdenum Manganese Magnesium Calcium	ppm ppm ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m		134 0 59 0 534 1426	101 2 47 <1 615 1415	114 0 63 1 942 1980
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur	ppm ppm ppm ppm ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	760	134 0 59 0 534 1426 676	101 2 47 <1 615 1415 720	114 0 63 1 942 1980 927
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc	ppm ppm ppm ppm ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	760 830 2770 limit/base	134 0 59 0 534 1426 676 978	101 2 47 <1 615 1415 720 818	114 0 63 1 942 1980 927 1091
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN Silicon	ppm ppm ppm ppm ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	760 830 2770 limit/base	134 0 59 0 534 1426 676 978 2607	101 2 47 <1 615 1415 720 818 3018 history1 12	114 0 63 1 942 1980 927 1091 4079 history2 19
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN	ppm ppm ppm ppm ppm ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m method ASTM D5185m	760 830 2770 Iimit/base >20	134 0 59 0 534 1426 676 978 2607 current	101 2 47 <1 615 1415 720 818 3018 history1	114 0 63 1 942 1980 927 1091 4079 history2
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN Silicon	ppm ppm ppm ppm ppm ppm ppm ppm TS	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m method	760 830 2770 Iimit/base >20	134 0 59 0 534 1426 676 978 2607 2607 current 7	101 2 47 <1 615 1415 720 818 3018 history1 12	114 0 63 1 942 1980 927 1091 4079 history2 19
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN Silicon Sodium	ppm ppm ppm ppm ppm ppm ppm ppm TS	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m method ASTM D5185m	760 830 2770 Iimit/base >20	134 0 59 0 534 1426 676 978 2607 2607 current 7 8	101 2 47 <1 615 1415 720 818 3018 history1 12 10 6 kistory1	114 0 63 1 942 1980 927 1091 4079 history2 19 17 8 history2
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN Silicon Sodium Potassium	ppm ppm ppm ppm ppm ppm ppm ppm TS	ASTM D5185m ASTM D5185m	760 830 2770 limit/base >20	134 0 59 0 534 1426 676 978 2607 current 7 8 4	101 2 47 <1 615 1415 720 818 3018 history1 12 10 6	114 0 63 1 942 1980 927 1091 4079 history2 19 17 8
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN Silicon Sodium Potassium INFRA-RED	ppm ppm ppm ppm ppm ppm ppm ppm TS	ASTM D5185m ASTM D5185m	760 830 2770 limit/base >20 >20 limit/base >3	134 0 59 0 534 1426 676 978 2607 current 7 8 4 4	101 2 47 <1 615 1415 720 818 3018 history1 12 10 6 kistory1	114 0 63 1 942 1980 927 1091 4079 history2 19 17 8 history2
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN Silicon Sodium Potassium INFRA-RED Soot %	ppm ppm ppm ppm ppm ppm ppm ppm TS ppm ppm	ASTM D5185m ASTM D5185m	760 830 2770 limit/base >20 >20 limit/base >3	134 0 59 0 534 1426 676 978 2607 <i>current</i> 7 8 4 4 <i>current</i>	101 2 47 <1 615 1415 720 818 3018 history1 12 10 6 history1 0.8	114 0 63 1 942 1980 927 1091 4079 history2 19 17 8 history2 0.8
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN Silicon Sodium Potassium INFRA-RED Soot % Nitration	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	ASTM D5185m ASTM D5185m	760 830 2770 limit/base >20 20 limit/base >3 >20	134 0 59 0 534 1426 676 978 2607 <i>current</i> 7 8 4 4 <i>current</i> 0.9 10.1	101 2 47 <1 615 1415 720 818 3018 history1 12 10 6 history1 0.8 10.4	114 0 63 1 942 1980 927 1091 4079 history2 19 17 8 8 history2 0.8 10.9
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN Silicon Sodium Potassium INFRA-RED Soot % Nitration Sulfation	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	ASTM D5185m ASTM D5185m	760 830 2770 imit/base >20 imit/base >20 imit/base >3 >20	134 0 59 0 534 1426 676 978 2607 <i>current</i> 7 8 4 4 <i>current</i> 0.9 10.1 22.8	101 2 47 <1 615 1415 720 818 3018 history1 12 10 6 <u>history1</u> 0.8 10.4 21.5	114 0 63 1 942 1980 927 1091 4079 history2 19 17 8 history2 0.8 10.9 21.8



Base

OIL ANALYSIS REPORT

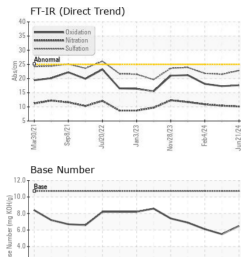
VISUAL

White Metal

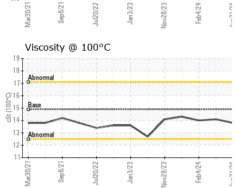
Yellow Metal

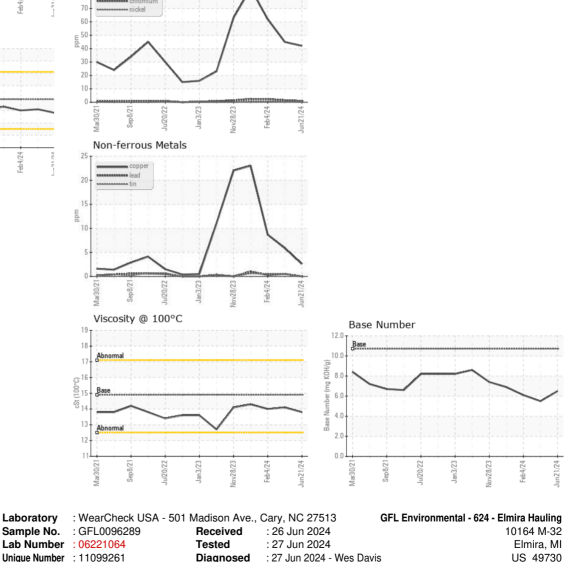
Precipitate

Silt



and the state of t	Debris	scalar	*Visual	NONE	NONE
	Sand/Dirt	scalar	*Visual	NONE	NONE
Nav28/23 Feb4/24 Jun21/24	Appearance	scalar	*Visual	NORML	NORML
	Odor	scalar	*Visual	NORML	NORML
	Emulsified Water	scalar	*Visual	>0.2	NEG
	Free Water	scalar	*Visual		NEG
	FLUID PROPE	RTIES	method	limit/base	current
\sim	Visc @ 100°C	cSt	ASTM D445	14.9	13.8
	GRAPHS				
ov28/23	Ferrous Alloys				





NONE

NONE

NONE

NONE

*Visual

*Visual

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scalar *Visual

scalar

scalar

scalar

NONE

NONE

NONE

NONE



Unique Number : 11099261 Diagnosed : 27 Jun 2024 - Wes Davis Test Package : FLEET Contact: ANDY GROBASKI Certificate 12367 To discuss this sample report, contact Customer Service at 1-800-237-1369. andyg@americanwaste.org * - Denotes test methods that are outside of the ISO 17025 scope of accreditation. T: (989)370-2941 Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012)

Report Id: GFL624 [WUSCAR] 06221064 (Generated: 06/27/2024 11:58:27) Rev: 1

Submitted By: KEITH CAMPBELL

NONE

NONE

NONE

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