

# **OIL ANALYSIS REPORT**

Sample Rating Trend



# Machine Id 128019-1200

# Component Diesel Engine

CHEVRON DELO 400 XLE 15W40 (--- 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 INFORI	MATION	method	limit/base	current	history1	history2
Sample Number		Client Info		GFL0084506	GFL0064719	GFL0042770
Sample Date		Client Info		06 Sep 2023	28 Dec 2022	07 Apr 2022
Machine Age	hrs	Client Info		9118	7827	7227
Oil Age	hrs	Client Info		1291	600	583
Oil Changed		Client Info		Changed	Changed	Changed
Sample Status				NORMAL	NORMAL	NORMAL
CONTAMINAT	ION	method	limit/base	current	history1	history2
Fuel		WC Method	>5	<1.0	<1.0	<1.0
Glycol		WC Method		NEG	NEG	NEG
WEAR METAL	c	method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>100	16	12	16
Chromium	ppm		>20	<1	<1	<1
Nickel	ppm	ASTM D5185m	>4	0	0	2
Titanium	ppm	ASTM D5185m		11	<1	<1
Silver	ppm	ASTM D5185m	>3	<1	0	0
Aluminum	ppm		>20	5	2	6
Lead	ppm	ASTM D5185m	>40	0	<1	1
Copper	ppm		>330	1	<1	<1
Tin	ppm	ASTM D5185m	>15	<1	<1	<1
Antimony	ppm	ASTM D5185m				
Vanadium	ppm	ASTM D5185m		<1	0	<1
Cadmium	ppm	ASTM D5185m		0	0	0
ADDITIVES	ррш	method	limit/base	current	0 history1	history2
	ppm		limit/base	-		
ADDITIVES		method	limit/base	current	history1	history2
ADDITIVES Boron	ppm	method ASTM D5185m	limit/base	current 49	history1 29	history2 245
ADDITIVES Boron Barium	ppm ppm	method ASTM D5185m ASTM D5185m	limit/base	current 49 0	history1 29 0	history2 245 0
ADDITIVES Boron Barium Molybdenum	ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m	limit/base	current 49 0 47	history1 29 0 65	history2 245 0 114
ADDITIVES Boron Barium Molybdenum Manganese	ppm ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	limit/base	current 49 0 47 1	history1 29 0 65 <1	history2 245 0 114 <1
ADDITIVES Boron Barium Molybdenum Manganese Magnesium	ppm ppm ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	limit/base	current 49 0 47 1 832	history1 29 0 65 <1 823	history2 245 0 114 <1 692
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium	ppm ppm ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m		current           49           0           47           1           832           1572	history1 29 0 65 <1 823 1333	history2 245 0 114 <1 692 1499
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus	ppm ppm ppm ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	760	Current 49 0 47 1 832 1572 807	history1 29 0 65 <1 823 1333 912	history2 245 0 114 <1 692 1499 737
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc	ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	760 830	Current 49 0 47 1 832 1572 807 1002	history1 29 0 65 <1 823 1333 912 1235	history2 245 0 114 <1 692 1499 737 884
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur	ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	760 830 2770 limit/base	Current 49 0 47 1 832 1572 807 1002 3924	history1 29 0 65 <1 823 1333 912 1235 3250	history2           245           0           114           <1           692           1499           737           884           2407
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN	ppm ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	760 830 2770 limit/base	Current 49 0 47 1 832 1572 807 1002 3924 Current	history1         29         0         65         <1         823         1333         912         1235         3250         history1	history2         245         0         114         <1         692         1499         737         884         2407         history2
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN Silicon	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	methodASTM D5185mASTM D5185m	760 830 2770 limit/base >25	current           49           0           47           1           832           1572           807           1002           3924           current           8	history1           29           0           65           <1           823           1333           912           1235           3250           history1           7	history2         245         0         114         <1         692         1499         737         884         2407         history2         9
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN Silicon Sodium	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method           ASTM D5185m	760 830 2770 limit/base >25	current           49           0           47           1           832           1572           807           1002           3924           current           8           2	history1           29           0           65           <1           823           1333           912           1235           3250           history1           7           <1	history2         245         0         114         <1         692         1499         737         884         2407         history2         9         1
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN Silicon Sodium Potassium	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method           ASTM D5185m	760 830 2770 limit/base >25 >20	current           49           0           47           1           832           1572           807           1002           3924           current           8           2           6	history1         29         0         65         <1         823         1333         912         1235         3250         history1         7         <1         2	history2         245         0         114         <1         692         1499         737         884         2407         history2         9         1         6
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN Silicon Sodium Potassium INFRA-RED	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method           ASTM D5185m	760 830 2770 limit/base >25 >20 limit/base	current           49           0           47           1           832           1572           807           1002           3924           current           8           2           6           current	history1         29         0         65         <1         823         1333         912         1235         3250         history1         7         <1         2         history1	history2         245         0         114         <1         692         1499         737         884         2407         history2         9         1         6         history2
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN Silicon Sodium Potassium INFRA-RED Soot %	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method           ASTM D5185m	760 830 2770 limit/base >25 >20 limit/base >3	current           49           0           47           1           832           1572           807           1002           3924           current           8           2           6           current           0.4	history1         29         0         65         <1         823         1333         912         1235         3250         history1         7         <1         2         history1         0.4	history2         245         0         114         <1         692         1499         737         884         2407         history2         9         1         6         history2         0.4
ADDITIVES 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	method           ASTM D5185m           ASTM D5185m	760 830 2770 limit/base >25 >20 limit/base >3 >20	current           49           0           47           1           832           1572           807           1002           3924           current           8           2           6           current           0.4           10.2	history1           29           0           65           <1           823           1333           912           1235           3250           history1           7           <1           2           history1           0.4           10.2	history2         245         0         114         <1         692         1499         737         884         2407         history2         9         1         6         history2         0.4         10.0
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN Silicon Sodium Potassium INFRA-RED Soot % Nitration Sulfation FLUID DEGRAD	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method           ASTM D5185m           ASTM D7844           *ASTM D7624           *ASTM D7415           method	760 830 2770 limit/base >25 >20 limit/base >3 >20 >30 limit/base	current           49           0           47           1           832           1572           807           1002           3924           current           8           2           6           current           0.4           10.2           21.9           current	history1         29         0         65         <1         823         1333         912         1235         3250         history1         7         <1         2         history1         0.4         10.2         21.2         history1	history2         245         0         114         <1         692         1499         737         884         2407         history2         9         1         6         history2         0.4         10.0         24.8         history2
ADDITIVES 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	method           ASTM D5185m           ASTM D5185m	760 830 2770 limit/base >25 >20 limit/base >3 >20 >30	current           49           0           47           1           832           1572           807           1002           3924           current           8           2           6           current           0.4           10.2           21.9	history1         29         0         65         <1         823         1333         912         1235         3250         history1         7         <1         2         history1         0.4         10.2         21.2	history2         245         0         114         <1         692         1499         737         884         2407         history2         9         1         6         history2         0.4         10.0         24.8



Abno

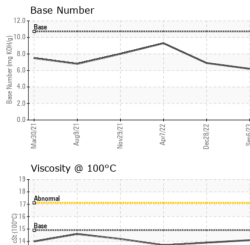
Mar30/21

Aug9/21.

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# **OIL ANALYSIS REPORT**

VISUAL



lov29/21

Apr7/22

Dec28/22





Test Package : FLEET Contact: MITCH HERSHBERGER Certificate L2367 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)

: GFL0084506

: 05946931

: 10642890

: WearCheck USA - 501 Madison Ave., Cary, NC 27513

Diagnostician

: 11 Sep 2023

: 13 Sep 2023

: Don Baldridge

Received

Diagnosed

T: (231)624-0848 F:

3947 US 131 N

US 49646-8428

Kalkaska, MI

Laboratory

Sample No.

Lab Number

Unique Number

GFL Environmental - 629 - Northern A1