

OIL ANALYSIS REPORT

Sample Rating Trend



Machine Id 428050-402357 Component

Diesel Engine Fluic

CHEVRON DELO 400 MULTIGRADE 15W40 (--- GAL)

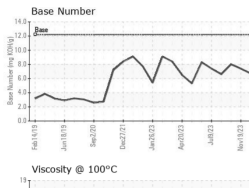


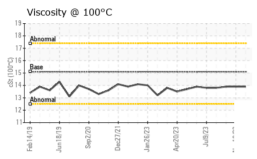


| DIAGNOSIS | SAMPLE INFOR | RMATION | method | limit/base | current | history1 | history2 |
|--|---|--|--|---|---|--|--|
| ecommendation | Sample Number | | Client Info | | GFL0102975 | GFL0086399 | GFL0086371 |
| esample at the next service interval to monitor. | Sample Date | | Client Info | | 15 Jan 2024 | 19 Nov 2023 | 17 Sep 2023 |
| /ear | Machine Age | hrs | Client Info | | 14233 | 14091 | 13918 |
| Il component wear rates are normal. | Oil Age | hrs | Client Info | | 0 | 0 | 0 |
| ontamination | Oil Changed | | Client Info | | N/A | N/A | N/A |
| here is no indication of any contamination in the il. | Sample Status | | | | NORMAL | NORMAL | NORMAL |
| Iuid Condition | CONTAMINA | ΓΙΟΝ | method | limit/base | current | history1 | history2 |
| he BN result indicates that there is suitable | Fuel | | WC Method | >3.0 | <1.0 | <1.0 | <1.0 |
| Ikalinity remaining in the oil. The condition of the | Water | | WC Method | >0.2 | NEG | NEG | NEG |
| il is suitable for further service. | Glycol | | WC Method | | NEG | NEG | NEG |
| | WEAR META | LS | method | limit/base | current | history1 | history2 |
| | Iron | ppm | ASTM D5185m | >120 | 14 | 8 | 5 |
| | Chromium | ppm | ASTM D5185m | >20 | 1 | <1 | <1 |
| | Nickel | ppm | ASTM D5185m | >5 | 6 | 4 | 0 |
| | Titanium | ppm | ASTM D5185m | >2 | <1 | <1 | 0 |
| | Silver | ppm | ASTM D5185m | | 0 | 0 | 0 |
| | Aluminum | ppm | ASTM D5185m | | 4 | 3 | <1 |
| | Lead | ppm | ASTM D5185m | | <1 | 1 | <1 |
| | Copper | ppm | ASTM D5185m | | 2 | 2 | <1 |
| | Tin | ppm | ASTM D5185m | | 0 | <1 | 0 |
| | Vanadium | ppm | ASTM D5185m | | <1 | <1 | 0 |
| | Cadmium | ppm | ASTM D5185m | | 0 | 0 | 0 |
| | ADDITIVES | | method | limit/base | current | history1 | history2 |
| | Boron | ppm | ASTM D5185m | | 4 | 4 | 9 |
| | Barium | ppm | ASTM D5185m | | 0 | 0 | <1 |
| | Molybdenum | ppm | ASTM D5185m | | 66 | 64 | 68 |
| | Manganese | ppm | ASTM D5185m | | <1 | <1 | <1 |
| | Magnesium | ppm | ASTM D5185m | | 923 | 938 | 953 |
| | Calcium | ppm | ASTM D5185m | | 1152 | 1183 | 1214 |
| | Phosphorus | ppm | ASTM D5185m | 1360 | 997 | 1031 | 1044 |
| | Zinc | ppm | ASTM D5185m | | 1248 | 1302 | 1291 |
| | Sulfur | ppm | ASTM D5185m | | 2741 | 2944 | 3554 |
| | CONTAMINA | NTS | method | limit/base | current | history1 | history2 |
| | | | | | | | |
| | Silicon | ppm | ASTM D5185m | >25 | 9 | 8 | 5 |
| | | | ASTM D5185m ASTM D5185m | >25 | 9 4 | 8 | 5 4 |
| | Silicon | ppm | | | | | |
| | Silicon Sodium | ppm ppm | ASTM D5185m | | 4 2 | 4 | 4 |
| | Silicon Sodium Potassium INFRA-RED | ppm ppm | ASTM D5185m ASTM D5185m method | >20 limit/base | 4 2 current | 4 1 history1 | 4 0 history2 |
| | Silicon Sodium Potassium INFRA-RED Soot % | ppm ppm ppm | ASTM D5185m ASTM D5185m method *ASTM D7844 | >20 limit/base >4 | 4 2 current 0.5 | 4 1 history1 0.4 | 4 0 history2 0.3 |
| | Silicon Sodium Potassium INFRA-RED | ppm ppm ppm % Abs/cm | ASTM D5185m ASTM D5185m method | >20 limit/base >4 >20 | 4 2 current | 4 1 history1 | 4 0 history2 |
| | Silicon Sodium Potassium INFRA-RED Soot % Nitration | ppm ppm ppm % Abs/cm Abs/.1mm | ASTM D5185m ASTM D5185m method *ASTM D7844 *ASTM D7624 *ASTM D7415 | >20 limit/base >4 >20 | 4 2 current 0.5 8.8 20.1 | 4 1 history1 0.4 8.1 | 4 0 history2 0.3 7.1 |
| | Silicon Sodium Potassium INFRA-RED Soot % Nitration Sulfation | ppm ppm ppm % Abs/cm Abs/.1mm | ASTM D5185m ASTM D5185m method *ASTM D7844 *ASTM D7624 *ASTM D7415 | >20 limit/base >4 >20 >30 limit/base | 4 2 current 0.5 8.8 20.1 | 4 1 history1 0.4 8.1 19.8 | 4 0 history2 0.3 7.1 17.8 |



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| | | | | | | history2 |
|--|----------|-----------|------------|-------------|------------|----------|
| VISUAL | | method | 11111/0430 | current | Thistory I | |
| 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 | ERTIES | method | limit/base | current | history1 | history2 |
| Visc @ 100°C | cSt | ASTM D445 | 15.1 | 13.9 | 13.9 | 13.9 |
| GRAPHS | | | | | | |
| | /// | 11: | | | | |
| | / \ \ | M | J, | | | |
| | | | | | | |
| | Jan26/23 | Apr20/23 | Novi 972 | | | |
| Reproduction of the second sec | | Apr20/23 | Nov1923 | | | |
| Non-ferrous Meta | | Apr20/23 | ESPENAN | | | |
| Non-ferrous Meta | | | | | | |
| Non-ferrous Meta | lls | Apr20/23 | | | | |
| Non-ferrous Meta Kupper Kupp | lls | | Nov1923 | Base Number | r | |
| Non-ferrous Meta | lls | | EZIG LVON | Base | 6 | |
| Non-ferrous Meta Non-ferrous Meta Substitution Substitu | lls | | E2061/000 | Base | | |
| Non-ferrous Meta Non-ferrous Meta Bulling Viscosity @ 100°0 | lls | | E2061/000 | Base | ſ | |
| Non-ferrous Meta Kullun Kull | lls | | EZIG LVON | Base | | |

mber 6.0 Base 4 (

Jul9/23 -

Diagnostician : Don Baldridge

Jan26/23

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

Recieved

Diagnosed

Apr20/23

Nov19/23 -

: 16 Jan 2024

: 17 Jan 2024

0.0

Feb14/19

Sep2/20

Dec27/21

Jun 18/19





Sep2/20

Dec27/21

Laboratory

Sample No.

Lab Number

Unique Number : 10833027

Feb14/19

Jun18/19

: GFL0102975

: 06061645



Apr20/23

Jan 26/23

lul9/23

Jov19/23