

# **OIL ANALYSIS REPORT**



Machine Id

#### 3968 Component Diesel Engine Fluid CHEVRON DELO 400 XLE 10W30 (--- QTS)

#### DIAGNOSIS

## Recommendation

Resample at the next service interval to monitor. Please specify the component make and model with your next sample.

## Wear

All component wear rates are normal.

#### Contamination

There is no indication of any contamination in the oil.

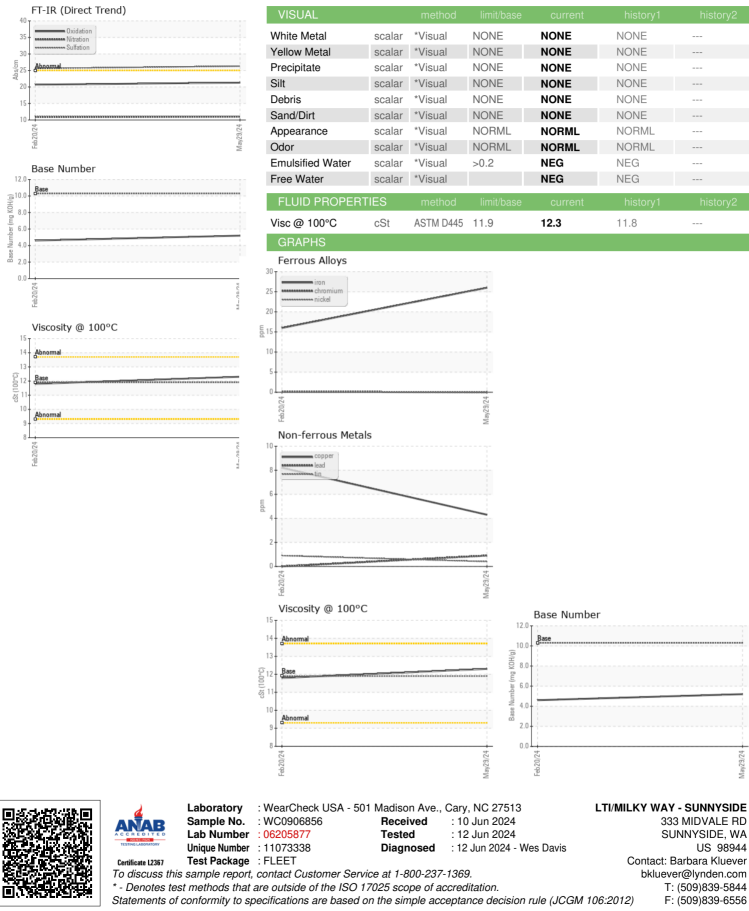
#### Fluid Condition

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

Sample Number       Client Info       WC0906856       WC0906926          Sample Date       Client Info       29 May 2024       20 Feb 2024          Machine Age       mls       Client Info       385754       374565          Oil Age       mls       Client Info       56308       329446          Oil Changed       Client Info       Changed       Changed          Oil Changed       Client Info       Changed       Changed          Sample Status       Client Info       Changed       Changed          Sample Status       Imit/base       current       history1       history2         Fuel       WC Method       >5       <1.0       <1.0          Water       WC Method       >0.2       NEG       NEG          Glycol       WC Method       >0.2       NEG       NEG          WEAR METALS       method       limit/base       current       history1       history2         Iron       ppm       ASTM D5185m<>100       26       16
Machine Age       mls       Client Info       385754       374565          Oil Age       mls       Client Info       56308       329446          Oil Changed       Client Info       Changed       Changed          Sample Status       Imathe Client Info       Changed       Changed          Sample Status       Imathe Client Info       NORMAL       NORMAL          CONTAMINATION       method       limit/base       current       history1       history2         Fuel       WC Method       >5       <1.0       <1.0          Water       WC Method       >0.2       NEG       NEG          Glycol       WC Method       NEG       NEG
Oil Age       mls       Client Info       56308       329446          Oil Changed       Client Info       Changed       Changed          Sample Status       NORMAL       NORMAL       NORMAL          CONTAMINATION       method       limit/base       current       history1       history2         Fuel       WC Method       >5       <1.0       <1.0          Water       WC Method       >0.2       NEG       NEG          Glycol       WC Method       NEG       NEG        WEAR METALS       method       limit/base       current       history1       history2
Oil Changed       Client Info       Changed       Changed          Sample Status       NORMAL       NORMAL       NORMAL          CONTAMINATION       method       limit/base       current       history1       history2         Fuel       WC Method       >5       <1.0       <1.0          Water       WC Method       >0.2       NEG       NEG          Glycol       WC Method       NEG       NEG        WEAR METALS       method       limit/base       current       history1       history2
Sample Status       NORMAL       NORMAL          CONTAMINATION       method       limit/base       current       history1       history2         Fuel       WC Method       >5       <1.0
CONTAMINATIONmethodlimit/basecurrenthistory1history2FuelWC Method >5<1.0<1.0WaterWC Method >0.2NEGNEGGlycolWC MethodNEGNEGWEAR METALSmethodlimit/basecurrenthistory1
Fuel       WC Method       >5       <1.0
Water     WC Method     >0.2     NEG        Glycol     WC Method     NEG     NEG        WEAR METALS     method     limit/base     current     history1     history2
Glycol     WC Method     NEG        WEAR METALS     method     limit/base     current     history1     history2
WEAR METALS method limit/base current history1 history2
Iron ppm ASTM D5185m >100 26 16
Chromium ppm ASTM D5185m >20 0 <1
Nickel ppm ASTM D5185m >4 0 0
Titanium         ppm         ASTM D5185m         0         0
Silver ppm ASTM D5185m >3 0 0
Aluminum ppm ASTM D5185m >20 7 6
Lead ppm ASTM D5185m >40 <1 0
Copper ppm ASTM D5185m >330 4 8
Tin         ppm         ASTM D5185m         >15         <1
Vanadium         ppm         ASTM D5185m         <1
Cadmium         ppm         ASTM D5185m         0
ADDITIVES method limit/base current history1 history2
Boron ppm ASTM D5185m 27 15
Barium         ppm         ASTM D5185m         0
Molybdenum         ppm         ASTM D5185m         4         3
Manganese         ppm         ASTM D5185m         <1
Magnesium         ppm         ASTM D5185m         680         646
Calcium ppm ASTM D5185m 2900 1680 1535
Phosphorus         ppm         ASTM D5185m         1100         859         780
Zinc ppm ASTM D5185m 1200 926 907
Zinc         ppm         ASTM D5185m         1200         926         907            Sulfur         ppm         ASTM D5185m         4000         3975         3031
Sulfur ppm ASTM D5185m 4000 3975 3031
Sulfur         ppm         ASTM D5185m         4000 <b>3975</b> 3031            CONTAMINANTS         method         limit/base         current         history1         history2           Silicon         ppm         ASTM D5185m         >25         8         8            Sodium         ppm         ASTM D5185m         25         4         3
Sulfur         ppm         ASTM D5185m         4000 <b>3975</b> 3031            CONTAMINANTS         method         limit/base         current         history1         history2           Silicon         ppm         ASTM D5185m         >25         8         8
SulfurppmASTM D5185m400039753031CONTAMINANTSmethodlimit/basecurrenthistory1history2SiliconppmASTM D5185m>2588SodiumppmASTM D5185m43
Sulfur         ppm         ASTM D5185m         4000         3975         3031            CONTAMINANTS         method         limit/base         current         history1         history2           Silicon         ppm         ASTM D5185m         >25         8         8            Sodium         ppm         ASTM D5185m         25         8         8            Potassium         ppm         ASTM D5185m         20         5         4
SulfurppmASTM D5185m400039753031CONTAMINANTSmethodlimit/basecurrenthistory1history2SiliconppmASTM D5185m>2588SodiumppmASTM D5185m43PotassiumppmASTM D5185m>2054INFRA-REDmethodlimit/basecurrenthistory1history2
SulfurppmASTM D5185m400039753031CONTAMINANTSmethodlimit/basecurrenthistory1history2SiliconppmASTM D5185m>2588SodiumppmASTM D5185m43PotassiumppmASTM D5185m>2054INFRA-REDmethodlimit/basecurrenthistory1history2Soot %%*ASTM D7844>30.70.6
Sulfur         ppm         ASTM D5185m         4000         3975         3031            CONTAMINANTS         method         limit/base         current         history1         history2           Silicon         ppm         ASTM D5185m         >25         8         8            Sodium         ppm         ASTM D5185m         >20         5         4         3            Potassium         ppm         ASTM D5185m         >20         5         4            INFRA-RED         method         limit/base         current         history1         history2           Soot %         %         *ASTM D7844         >3         0.7         0.6            Nitration         Abs/cm         *ASTM D7624         >20         11.0         10.9
Sulfur         ppm         ASTM D5185m         4000         3975         3031            CONTAMINANTS         method         limit/base         current         history1         history2           Silicon         ppm         ASTM D5185m         >25         8         8            Sodium         ppm         ASTM D5185m         >25         8         8          9           Potassium         ppm         ASTM D5185m         >20         5         4         3            INFRA-RED         method         limit/base         current         history1         history2           Soot %         %         *ASTM D7844         >3         0.7         0.6            Nitration         Abs/cm         *ASTM D7624         >20         11.0         10.9            Sulfation         Abs/.1mm         *ASTM D7415         >30         26.3         25.6



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Report Id: LTISUN [WUSCAR] 06205877 (Generated: 06/12/2024 14:04:27) Rev: 1

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