

## Machine Id **13738** Component **Diesel Engine** Fluid **CHEVRON DELO 400 MULTIGRADE 15W40 (--- QTS)**

RECOMMENDATION       Test       UOM       Method       Limit/Abs       Current       History1         Sample Number       Glient Info       Imit/Abs       VC0913831          Sample Date       Client Info       Imit/Abs       VC0913831          Machine Age       hrs       Client Info       Imit/Abs       Imit/Abs <th>History2      </th>	History2      
Sample Number       Client Info       WC0913831          Sample Date       Client Info       13 Mar 2024          Sample Date       Client Info       1431          Machine Age       hrs       Client Info       0          Oil Age       hrs       Client Info       0          Filter Age       hrs       Client Info       0          Oil Changed       Client Info       0           Filter Age       hrs       Client Info       0          Filter Changed       Client Info       0           Sample Status       Client Info       N/A           WEAR       Iron       ppm       ASTM D5185m >100       21          All component wear rates are normal.       Iron       ppm       ASTM D5185m >20       <1          Nickel       ppm       ASTM D5185m >4       0           Nickel       ppm       ASTM D5185m >4       0	  
the next service interval to monitor.       Name and both the service interval to mo	   
Machine Age       hrs       Client Info       1431          Oil Age       hrs       Client Info       0          Filter Age       hrs       Client Info       0          Oil Changed       Client Info       0           Oil Changed       Client Info       0           Oil Changed       Client Info       MAChine Age       N/A          Filter Changed       Client Info       N/A           Sample Status       Client Info       N/A           WEAR       Iron       ppm       ASTM D5185m       >100       21          All component wear rates are normal.       ppm       ASTM D5185m       >20       <1          Nickel       ppm       ASTM D5185m       >4       0          Titanium       ppm       ASTM D5185m        <1	
Filter Age       hrs       Client Info       0          Oil Changed       Client Info       Changed       Changed          Filter Changed       Client Info       N/A          Filter Changed       Client Info       N/A          Sample Status        ATTENTION          WEAR       Iron       ppm       ASTM D5185m       >100       21          All component wear rates are normal.       Nickel       ppm       ASTM D5185m       >4       0          Titanium       ppm       ASTM D5185m       >4       0	
Oil Changed       Client Info       Changed          Filter Changed       Q       Client Info       N/A          Sample Status        ATTENTION          WEAR       Iron       ppm       ASTM D5185m       >100       21          All component wear rates are normal.       ppm       ASTM D5185m       >4       0          Titanium       ppm       ASTM D5185m       >4       0	
Filter Changed Sample Status     Client Info     N/A        WEAR     Iron     ppm     ASTM D5185m<>100     21        All component wear rates are normal.     Chromium     ppm     ASTM D5185m<>20     <1        Nickel     ppm     ASTM D5185m<>4     0        Titanium     ppm     ASTM D5185m     <4	
Sample Status     ATTENTION        WEAR     Iron     ppm     ASTM D5185m >100     21        All component wear rates are normal.     Chromium     ppm     ASTM D5185m >20     <1        Nickel     ppm     ASTM D5185m >4     0        Titanium     ppm     ASTM D5185m >4     <1	
Iron         ppm         ASTM D5185m         >100         21            All component wear rates are normal.         Chromium         ppm         ASTM D5185m         >20         <1            Nickel         ppm         ASTM D5185m         >4         0            Titanium         ppm         ASTM D5185m         <4         <	
Chromium       ppm       ASTM D5185m       >20       <1	
All component wear rates are normal.       Chromium       ppm       ASTM D5185m       >20       <1	
All component wear rates are normal.     Nickel     ppm     ASTM D5185m     >4     0        Titanium     ppm     ASTM D5185m     <4     <     <	
Titanium ppm ASTM D5185m <1	
Silver ppm ASTM D5185m >3 <1	
Aluminum         ppm         ASTM D5185m         >20         6	
Lead ppm ASTM D5185m >40 <1	
Copper         ppm         ASTM DS103m         >40         \$1           Signature         Ppm         ASTM D5185m         >330         8	
Tin         ppm         ASTM D5185m         >15         <1	
Vanadium ppm ASTM D5185m <1	
White Metal scalar *Visual NONE NONE	
Yellow Metal scalar *Visual NONE	
CONTAMINATION Silicon ppm ASTM D5185m >25 11	
Potassium ppm ASTM D5185m >20 3	
Fuel content negligible. There is no indication of any contamination in Fuel % ASTM D3524 >5 1.4	
the oil. Water WC Method >0.2 NEG	
Glycol WC Method NEG	
Soot % % *ASTM D7844 >3 0.7	
Nitration Abs/cm *ASTM D7624 >20 7.0	
Sulfation Abs/.1mm *ASTM D7415 >30 20.3	
Silt scalar *Visual NONE NONE	
Debris scalar *Visual NONE NONE	
Sand/Dirt scalar *Visual NONE NONE	
Appearance scalar *Visual NORML NORML	
Odor scalar *Visual NORML	
Emulsified Water scalar *Visual >0.2 NEG	
FLUID CONDITION Sodium ppm ASTM D5185m 1	
The oil viscosity is lower than normal. The BN result indicates that	
there is suitable alkalinity remaining in the oil Confirm oil type	
Molybdenum ppm ASIM D5185m 250 83	
Manganese ppm ASTM D5185m 1	
Magnesium         ppm         ASTM D5185m         O         488	
Calcium ppm ASTM D5185m 2046 1824	
Phosphorus ppm ASTM D5185m 1043 927	
Zinc ppm ASTM D5185m 943 1178	
Sulfur ppm ASTM D5185m 5012 3450	
Oxidation Abs/.1mm *ASTM D7414 >25 14.8	
Base Number (BN) mg KOH/g ASTM D2896 12.5 9.4	
Visc @ 100°C cSt ASTM D445 14.4 (- 11.6 )	



