

OIL ANALYSIS REPORT

REIGHTLINER 1176

Component Diesel Engine Fluid CHEVRON DELO 400 XLE 10W30 (40 LTR)

DIAGNOSIS

Recommendation

Resample at the next service interval to monitor.

Wear

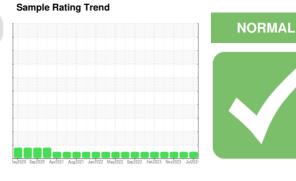
All component wear rates are normal.

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.



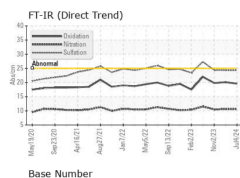
| Sample NumberClient Inf Client Inf Machine AgeKmsClient Inf Machine AgeMachine AgekmsClient Inf Client Inf Sample StatusClient Inf Sample StatusCONTAMINATIONmethodFuelWC MethoWaterWC MethoGlycolWC MethoWEAR METALSmethodIronppmASTM D5188ChromiumppmASTM D5188NickelppmASTM D5188SilverppmASTM D5188CopperppmASTM D5188CopperppmASTM D5188CadmiumppmASTM D5188CadmiumppmASTM D5188MolybdenumppmASTM D5188MagnesiumppmASTM D5188MagnesiumppmASTM D5188CalciumppmASTM D5188ManganeseppmASTM D5188SulfurppmASTM D5188SootiwppmASTM D5188SodiumppmASTM D5188SodiumppmASTM D5188SulfurppmASTM D5188Sooti%%*ASTM D5188NitrationAbs/Imm*ASTM D5188NitrationAbs/Imm*ASTM D5188SulfationAbs/Imm*ASTM D5188SulfationAbs/Imm*ASTM D5188SulfationAbs/Imm*ASTM D5188SulfationAbs/Imm*ASTM D5188SulfationAbs/Imm*ASTM D5188SulfationAbs/Imm*ASTM D5188 <t< th=""><th>o o o limit/base vd >3.0</th><th>WC0851796 04 Jul 2024 1263483 65000 Changed NORMAL</th><th>WC0851830 04 Mar 2024 1204104 65000</th><th>history2</th></t<> | o o o limit/base vd >3.0 | WC0851796 04 Jul 2024 1263483 65000 Changed NORMAL | WC0851830 04 Mar 2024 1204104 65000 | history2 |
|---|---|---|--|--------------|
| Sample DateClient Inf Machine AgekmsClient Inf Oil AgeOil AgekmsClient Inf Oil ChangedClient Inf Client Inf Sample StatusClient Inf Client Inf Sample StatusCONTAMINATIONmethodFuelWC MethodWaterWC MethodGlycolWC MethodWEAR METALSmethodIronppmASTM D5183ChromiumppmASTM D5183NickelppmASTM D5183SilverppmASTM D5183AluminumppmASTM D5183LeadppmASTM D5183CopperppmASTM D5183TinppmASTM D5183VanadiumppmASTM D5183MolybdenumppmASTM D5183MagnesiumppmASTM D5183MagnesiumppmASTM D5183SiliconppmASTM D5183SiliconppmASTM D5183SiliconppmASTM D5183PotassiumppmASTM D5183PotassiumppmASTM D5183NitrationAbs/cm*ASTM D5183NitrationAbs/cm*ASTM D5183NitrationAbs/cm*ASTM D5183 | o o o limit/base | 1263483 65000 Changed NORMAL | 1204104 | WC0733143 |
| Oil AgekmsClient InfOil ChangedClient InfSample StatusClient InfCONTAMINATIONmethodFuelWC MethodWaterWC MethodGlycolWC MethodWEAR METALSmethodIronppmASTM D5188ChromiumppmASTM D5188NickelppmASTM D5188SilverppmASTM D5188AluminumppmASTM D5188CopperppmASTM D5188VanadiumppmASTM D5188MolybdenumppmASTM D5188ManganeseppmASTM D5188ManganeseppmASTM D5188CalciumppmASTM D5188ManganeseppmASTM D5188ContraMINANTSppmASTM D5188MagnesiumppmASTM D5188SulfurppmASTM D5188ContraMINANTSppmASTM D5188ContraMINANTSppmASTM D5188Soot %%%NitrationAbs/cm'ASTM D768 | o o limit/base od >3.0 | 65000 Changed NORMAL | | 02 Nov 2023 |
| Oil ChangedClient Inf Sample StatusCONTAMINATIONmethodFuelWC MethodWaterQWC MethodGlycolWC MethodWEAR METALSmethodIronppmASTM D5188ChromiumppmASTM D5188NickelppmASTM D5188TitaniumppmASTM D5188SilverppmASTM D5188AluminumppmASTM D5188LeadppmASTM D5188CopperppmASTM D5188CadmiumppmASTM D5188CadmiumppmASTM D5188MolybdenumppmASTM D5188ManganeseppmASTM D5188CalciumppmASTM D5188CalciumppmASTM D5188ContraMINANTSmethodSolfurppmASTM D5188CalciumppmASTM D5188ContraMINANTSmethodSiliconppmASTM D5188ContraMINANTSmethodSiliconppmASTM D5188ContraMINANTSmethodSooti %%*ASTM D5188NitrationAbs/cm*ASTM D5188 | o limit/base od >3.0 | Changed NORMAL | 65000 | 1139533 |
| Sample StatusmethodCONTAMINATIONmethodFuelWC MethodWaterWC MethodGlycolWC MethodWEAR METALSmethodIronppmASTM D5188ChromiumppmASTM D5188NickelppmASTM D5188TitaniumppmASTM D5188AluminumppmASTM D5188LeadppmASTM D5188CopperppmASTM D5188VanadiumppmASTM D5188CadmiumppmASTM D5188BariumppmASTM D5188MolybdenumppmASTM D5188ManganeseppmASTM D5188CalciumppmASTM D5188CalciumppmASTM D5188SulfurppmASTM D5188SodiumppmASTM D5188CalciumppmASTM D5188PhosphorusppmASTM D5188SulfurppmASTM D5188FotassiumppmASTM D5188INFRA-REDmethodSoot %%*ASTM D5188NitrationAbs/cm*ASTM D5188 | limit/base | NORMAL | | 65000 |
| CONTAMINATIONmethodFuelWC MethoWaterIWC MethoGlycolWC MethoWEAR METALSmethodIronppmASTM D5185ChromiumppmASTM D5185NickelppmASTM D5185SilverppmASTM D5185AluminumppmASTM D5185LeadppmASTM D5185CopperppmASTM D5185TinppmASTM D5185CadmiumppmASTM D5185BariumppmASTM D5185ManganeseppmASTM D5185ManganeseppmASTM D5185CalciumppmASTM D5185CalciumppmASTM D5185SulfurppmASTM D5185SoliumppmASTM D5185SoliumppmASTM D5185SoliumppmASTM D5185NitrationAbs/cm*ASTM D5185 | od >3.0 | - | Changed | Changed |
| FuelWC MethodWaterWC MethodGlycolWC MethodWEAR METALSmethodIronppmASTM D5188ChromiumppmASTM D5188NickelppmASTM D5188TitaniumppmASTM D5188SilverppmASTM D5188AluminumppmASTM D5188LeadppmASTM D5188CopperppmASTM D5188VanadiumppmASTM D5188CadmiumppmASTM D5188BariumppmASTM D5188MolybdenumppmASTM D5188ManganeseppmASTM D5188CalciumppmASTM D5188CalciumppmASTM D5188SulfurppmASTM D5188SulfurppmASTM D5188SodiumppmASTM D5188PhosphorusppmASTM D5188SulfurppmASTM D5188PotassiumppmASTM D5188PotassiumppmASTM D5188INFRA-REDmethodNitrationAbs/cm*ASTM D768 | od >3.0 | e current | NORMAL | NORMAL |
| WaterWC MethodGlycolWC MethodWEAR METALSmethodIronppmASTM D5185ChromiumppmASTM D5185NickelppmASTM D5185NickelppmASTM D5185AluminumppmASTM D5185AluminumppmASTM D5185CopperppmASTM D5185TinppmASTM D5185CadmiumppmASTM D5185ADDITIVESmethodBoronppmASTM D5185ManganeseppmASTM D5185ManganeseppmASTM D5185ZincppmASTM D5185SoligenppmASTM D5185SoligenppmASTM D5185MassianppmASTM D5185MassianppmASTM D5185MagnesiumppmASTM D5185PhosphorusppmASTM D5185SulfurppmASTM D5185SodiumppmASTM D5185PotassiumppmASTM D5185INFRA-REDmethodSoot %%*ASTM D5185NitrationAbs/cm*ASTM D5185 | | | history1 | history2 |
| WaterWC MethodGlycolWC MethodWEAR METALSmethodIronppmASTM D5185ChromiumppmASTM D5185NickelppmASTM D5185NickelppmASTM D5185AluminumppmASTM D5185AluminumppmASTM D5185CopperppmASTM D5185TinppmASTM D5185CadmiumppmASTM D5185CadmiumppmASTM D5185BoronppmASTM D5185MalganeseppmASTM D5185ManganeseppmASTM D5185CalciumppmASTM D5185CalciumppmASTM D5185SulfurppmASTM D5185SolliconppmASTM D5185SodiumppmASTM D5185PotassiumppmASTM D5185SootiumppmASTM D5185NitrationAbs/cm*ASTM D5185 | | <1.0 | <1.0 | <1.0 |
| GlycolWC MethodWEAR METALSmethodIronppmASTM D5188ChromiumppmASTM D5188NickelppmASTM D5188TitaniumppmASTM D5188SilverppmASTM D5188AluminumppmASTM D5188LeadppmASTM D5188CopperppmASTM D5188VanadiumppmASTM D5188CadmiumppmASTM D5188BoronppmASTM D5188BariumppmASTM D5188MalganeseppmASTM D5188MagnesiumppmASTM D5188CalciumppmASTM D5188PhosphorusppmASTM D5188SulfurppmASTM D5188SodiumppmASTM D5188SodiumppmASTM D5188SodiumppmASTM D5188Soot %%*ASTM D5188NitrationAbs/cm*ASTM D5188 | | NEG | NEG | NEG |
| WEAR METALSmethodIronppmASTM D5188ChromiumppmASTM D5188NickelppmASTM D5188TitaniumppmASTM D5188SilverppmASTM D5188AluminumppmASTM D5188LeadppmASTM D5188CopperppmASTM D5188VanadiumppmASTM D5188CadmiumppmASTM D5188ADDITIVESmethodBoronppmASTM D5188MalganeseppmASTM D5188MagnesiumppmASTM D5188CalciumppmASTM D5188ZincppmASTM D5188SulfurppmASTM D5188SulfurppmASTM D5188SodiumppmASTM D5188PotassiumppmASTM D5188PotassiumppmASTM D5188Nitration%*ASTM D5188Nitration%*ASTM D5188 | | NEG | NEG | NEG |
| IronppmASTM D5182ChromiumppmASTM D5182NickelppmASTM D5182TitaniumppmASTM D5182SilverppmASTM D5182AluminumppmASTM D5182LeadppmASTM D5182CopperppmASTM D5182TinppmASTM D5182VanadiumppmASTM D5182CadmiumppmASTM D5182BoronppmASTM D5182BoronppmASTM D5182MalganeseppmASTM D5182MagnesiumppmASTM D5182CalciumppmASTM D5182SulfurppmASTM D5182SolfurppmASTM D5182SodiumppmASTM D5182FotassiumppmASTM D5182Soot %%*ASTM D5182NitrationAbs/cm*ASTM D5182 | limit/base | e current | history1 | history2 |
| ChromiumppmASTM D5188NickelppmASTM D5188NickelppmASTM D5188TitaniumppmASTM D5188SilverppmASTM D5188AluminumppmASTM D5188LeadppmASTM D5188CopperppmASTM D5188VanadiumppmASTM D5188CadmiumppmASTM D5188CadmiumppmASTM D5188ADDITIVESmethodBoronppmASTM D5188MalganeseppmASTM D5188MagnesiumppmASTM D5188CalciumppmASTM D5188CalciumppmASTM D5188SulfurppmASTM D5188SulfurppmASTM D5188SodiumppmASTM D5188PotassiumppmASTM D5188SodiumppmASTM D5188SodiumppmASTM D5188PotassiumppmASTM D5188Nitration%*ASTM D5188 | | | 28 | 24 |
| NickelppmASTM D5183TitaniumppmASTM D5183SilverppmASTM D5183AluminumppmASTM D5183LeadppmASTM D5183CopperppmASTM D5183CadmiumppmASTM D5183VanadiumppmASTM D5183CadmiumppmASTM D5183CadmiumppmASTM D5183CadmiumppmASTM D5183BoronppmASTM D5183BariumppmASTM D5183MalganeseppmASTM D5183CalciumppmASTM D5183CalciumppmASTM D5183PhosphorusppmASTM D5183SulfurppmASTM D5183CONTAMINANTSmethodSiliconppmASTM D5183PotassiumppmASTM D5183PotassiumppmASTM D5183Nitration%*ASTM D78NitrationAbs/cm*ASTM D76 | | 20 | 28 | 24 |
| TitaniumppmASTM D5188SilverppmASTM D5188AluminumppmASTM D5188AluminumppmASTM D5188LeadppmASTM D5188CopperppmASTM D5188TinppmASTM D5188VanadiumppmASTM D5188CadmiumppmASTM D5188ADDITIVESmethodBoronppmASTM D5188MolybdenumppmASTM D5188ManganeseppmASTM D5188MagnesiumppmASTM D5188CalciumppmASTM D5188ZincppmASTM D5188SulfurppmASTM D5188SodiumppmASTM D5188PotassiumppmASTM D5188SodiumppmASTM D5188Nitration%*ASTM D5188NitrationAbs/cm*ASTM D768 | | 1 | | 2 |
| SilverppmASTM D5188AluminumppmASTM D5188LeadppmASTM D5188LeadppmASTM D5188CopperppmASTM D5188TinppmASTM D5188VanadiumppmASTM D5188CadmiumppmASTM D5188CadmiumppmASTM D5188BoronppmASTM D5188BoronppmASTM D5188BariumppmASTM D5188MalganeseppmASTM D5188MagnesiumppmASTM D5188CalciumppmASTM D5188PhosphorusppmASTM D5188SulfurppmASTM D5188SolfurppmASTM D5188PotassiumppmASTM D5188PotassiumppmASTM D5188Soot %%*ASTM D5188NitrationAbs/cm*ASTM D768 | | 0 | 0 | - |
| AluminumppmASTM D5188LeadppmASTM D5188LeadppmASTM D5188CopperppmASTM D5188TinppmASTM D5188VanadiumppmASTM D5188CadmiumppmASTM D5188CadmiumppmASTM D5188BoronppmASTM D5188BariumppmASTM D5188MolybdenumppmASTM D5188MagnesiumppmASTM D5188CalciumppmASTM D5188PhosphorusppmASTM D5188ZincppmASTM D5188SulfurppmASTM D5188SodiumppmASTM D5188PotassiumppmASTM D5188SodiumppmASTM D5188Soot %%*ASTM D5188NitrationAbs/cm*ASTM D76 | | 0 | <1 | <1 |
| LeadppmASTM D5188CopperppmASTM D5188TinppmASTM D5188VanadiumppmASTM D5188CadmiumppmASTM D5188CadmiumppmASTM D5188ADDITIVESmethodBoronppmASTM D5188MolybdenumppmASTM D5188MaganeseppmASTM D5188MagnesiumppmASTM D5188CalciumppmASTM D5188PhosphorusppmASTM D5188SulfurppmASTM D5188SulfurppmASTM D5188SodiumppmASTM D5188PotassiumppmASTM D5188Soot %%*ASTM D5188NitrationAbs/cm*ASTM D76 | | 0 | 0 | |
| CopperppmASTM D5183TinppmASTM D5183VanadiumppmASTM D5183CadmiumppmASTM D5183CadmiumppmASTM D5183ADDITIVESmethodBoronppmASTM D5183BariumppmASTM D5183MolybdenumppmASTM D5183MagnesiumppmASTM D5183CalciumppmASTM D5183PhosphorusppmASTM D5183SulfurppmASTM D5183SulfurppmASTM D5183SodiumppmASTM D5183PotassiumppmASTM D5183PotassiumppmASTM D5183Nitration%*ASTM D78NitrationAbs/cm*ASTM D76 | | 9 | 14 | 10 |
| TinppmASTM D5188VanadiumppmASTM D5188CadmiumppmASTM D5188CadmiumppmASTM D5188ADDITIVESmethodBoronppmASTM D5188BariumppmASTM D5188MolybdenumppmASTM D5188MaganeseppmASTM D5188MagnesiumppmASTM D5188CalciumppmASTM D5188PhosphorusppmASTM D5188ZincppmASTM D5188SulfurppmASTM D5188CONTAMINANTSmethodSiliconppmASTM D5188PotassiumppmASTM D5188PotassiumppmASTM D5188INFRA-REDmethodSoot %%*ASTM D78NitrationAbs/cm*ASTM D76 | | 0 | 0 | 0 |
| VanadiumppmASTM D5188CadmiumppmASTM D5188CadmiumppmASTM D5188ADDITIVESmethodBoronppmASTM D5188BariumppmASTM D5188MolybdenumppmASTM D5188ManganeseppmASTM D5188MagnesiumppmASTM D5188CalciumppmASTM D5188PhosphorusppmASTM D5188ZincppmASTM D5188SulfurppmASTM D5188CONTAMINANTSmethodSiliconppmASTM D5188PotassiumppmASTM D5188PotassiumppmASTM D5188INFRA-REDmethodSoot %%*ASTM D78NitrationAbs/cm*ASTM D76 | | 4 | 3 | 5 |
| CadmiumppmASTM D5188ADDITIVESmethodBoronppmASTM D5188BariumppmASTM D5188BariumppmASTM D5188MolybdenumppmASTM D5188MagnesiemppmASTM D5188CalciumppmASTM D5188PhosphorusppmASTM D5188ZincppmASTM D5188SulfurppmASTM D5188CONTAMINANTSmethodSoliconppmASTM D5188PotassiumppmASTM D5188PotassiumppmASTM D5188Nitration%*ASTM D78NitrationAbs/cm*ASTM D76 | | 0 | <1 | 0 |
| ADDITIVESmethodBoronppmASTM D5183BariumppmASTM D5183MolybdenumppmASTM D5183ManganeseppmASTM D5183MagnesiumppmASTM D5183CalciumppmASTM D5183PhosphorusppmASTM D5183ZincppmASTM D5183SulfurppmASTM D5183SulfurppmASTM D5183SodiumppmASTM D5183PotassiumppmASTM D5183Nitration%*ASTM D5183 | | 0 | 0 | 0 |
| BoronppmASTM D5182BariumppmASTM D5182MolybdenumppmASTM D5182ManganeseppmASTM D5182MagnesiumppmASTM D5182CalciumppmASTM D5182PhosphorusppmASTM D5182ZincppmASTM D5182SulfurppmASTM D5182CONTAMINANTSmethodSoliconppmASTM D5182PotassiumppmASTM D5182PotassiumppmASTM D5182INFRA-REDmethodSoot %%*ASTM D78NitrationAbs/cm*ASTM D76 | | 0 | 0 | 0 |
| BariumppmASTM D5188MolybdenumppmASTM D5188ManganeseppmASTM D5188MagnesiumppmASTM D5188CalciumppmASTM D5188PhosphorusppmASTM D5188ZincppmASTM D5188SulfurppmASTM D5188CONTAMINANTSmethodSiliconppmASTM D5188SodiumppmASTM D5188PotassiumppmASTM D5188INFRA-REDmethodSoot %%*ASTM D78NitrationAbs/cm*ASTM D76 | limit/base | e current | history1 | history2 |
| MolybdenumppmASTM D5183ManganeseppmASTM D5183MagnesiumppmASTM D5183CalciumppmASTM D5183PhosphorusppmASTM D5183ZincppmASTM D5183SulfurppmASTM D5183CONTAMINANTSmethodSoliconppmASTM D5183SodiumppmASTM D5183PotassiumppmASTM D5183INFRA-REDmethodSoot %%*ASTM D783NitrationAbs/cm*ASTM D763 | m | 22 | 23 | 20 |
| ManganeseppmASTM D5188MagnesiumppmASTM D5188CalciumppmASTM D5188PhosphorusppmASTM D5188ZincppmASTM D5188SulfurppmASTM D5188CONTAMINANTSmethodSiliconppmASTM D5188SodiumppmASTM D5188PotassiumppmASTM D5188INFRA-REDmethodSoot %%*ASTM D78NitrationAbs/cm*ASTM D76 | m | 0 | 0 | 6 |
| MagnesiumppmASTM D5183CalciumppmASTM D5183PhosphorusppmASTM D5183ZincppmASTM D5183SulfurppmASTM D5183CONTAMINANTSmethodSiliconppmASTM D5183SodiumppmASTM D5183PotassiumppmASTM D5183INFRA-REDmethodSoot %%*ASTM D78NitrationAbs/cm*ASTM D76 | m | 2 | <1 | <1 |
| CalciumppmASTM D5188PhosphorusppmASTM D5188ZincppmASTM D5188SulfurppmASTM D5188CONTAMINANTSmethodSiliconppmASTM D5188SodiumppmASTM D5188PotassiumppmASTM D5188INFRA-REDmethodSoot %%*ASTM D78NitrationAbs/cm*ASTM D76 | m | <1 | <1 | 0 |
| PhosphorusppmASTM D5188ZincppmASTM D5188SulfurppmASTM D5188CONTAMINANTSmethodSiliconppmASTM D5188SodiumppmASTM D5188PotassiumppmASTM D5188INFRA-REDmethodSoot %%*ASTM D788NitrationAbs/cm*ASTM D76 | | 827 | 748 | 746 |
| ZincppmASTM D5188SulfurppmASTM D5188CONTAMINANTSmethodSiliconppmASTM D5188SodiumppmASTM D5188PotassiumppmASTM D5188INFRA-REDmethodSoot %%*ASTM D788NitrationAbs/cm*ASTM D768 | im 2900 | 1624 | 1332 | 1323 |
| SulfurppmASTM D5188CONTAMINANTSmethodSiliconppmASTM D5188SodiumppmASTM D5188PotassiumppmASTM D5188INFRA-REDmethodSoot %%*ASTM D788NitrationAbs/cm*ASTM D768 | 4400 | 800 | 685 | 798 |
| CONTAMINANTS method Silicon ppm ASTM D5188 Sodium ppm ASTM D5188 Potassium ppm ASTM D5188 INFRA-RED method Soot % % *ASTM D788 Nitration Abs/cm *ASTM D768 | im 1100 | 903 | 816 | 855 |
| Silicon ppm ASTM D5188 Sodium ppm ASTM D5188 Potassium ppm ASTM D5188 INFRA-RED method Soot % % *ASTM D788 Nitration Abs/cm *ASTM D768 | | 3587 | 3197 | 3201 |
| Sodium ppm ASTM D5188 Potassium ppm ASTM D5188 INFRA-RED method Soot % % *ASTM D78 Nitration Abs/cm *ASTM D76 | im 1200 im 4000 | | history1 | history2 |
| Potassium ppm ASTM D5188 INFRA-RED method Soot % % *ASTM D78 Nitration Abs/cm *ASTM D76 | im 1200 im 4000 | e current | 7 | 6 |
| INFRA-RED method Soot % % *ASTM D78 Nitration Abs/cm *ASTM D76 | im 1200 im 4000 limit/base | e current 6 | 4 | 2 |
| Soot %%*ASTM D78NitrationAbs/cm*ASTM D76 | im 1200 im 4000 limit/base im >15 | | 4 | 9 |
| Nitration Abs/cm *ASTM D76 | im 1200 im 4000 limit/base im >15 im | 6 | 6 | history2 |
| | im 1200 4000 limit/base im >15 im >20 | 6 4 5 | | |
| Sulfation Abc/1mm *ASTM D74 | im 1200 im 4000 limit/base im >15 im >20 limit/base | 6 4 5 | 6 | 0.8 |
| | im 1200 im 4000 limit/base im >15 im >20 limit/base 44 >3 | 6 4 5 e current | 6 history1 | 0.8 10.5 |
| FLUID DEGRADATION method | im 1200 im 4000 limit/base im >15 im >20 limit/base 44 >3 24 >20 | 6 4 5 e current 0.7 | 6 history1 0.8 | |
| Oxidation Abs/.1mm *ASTM D74 | im 1200 im 4000 limit/base im >15 im >20 limit/base 44 >3 24 >20 15 >30 | 6 4 5 • current 0.7 10.6 24.3 | 6 history1 0.8 10.6 | 10.5 |
| Base Number (BN) mg KOH/g ASTM D28 | im 1200 im 4000 limit/base im >15 im >20 limit/base 44 >3 24 >20 15 >30 limit/base | 6 4 5 • current 0.7 10.6 24.3 | 6 history1 0.8 10.6 24.3 | 10.5 24.4 |
| | im 1200 im 4000 limit/base im >15 im >20 limit/base | 6 4 5 e current | 6 history1 | 0.8 |

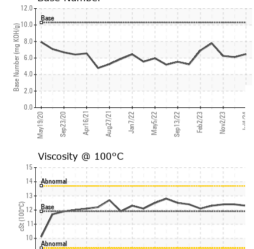


8

/lav19/20

OIL ANALYSIS REPORT





g27/21 an7/22 C (1) 7.00 ep13/22

eb2/23

12/23

200

150

la 100

50

80

60

E. 40

20

600 500

400

200

100 Ω

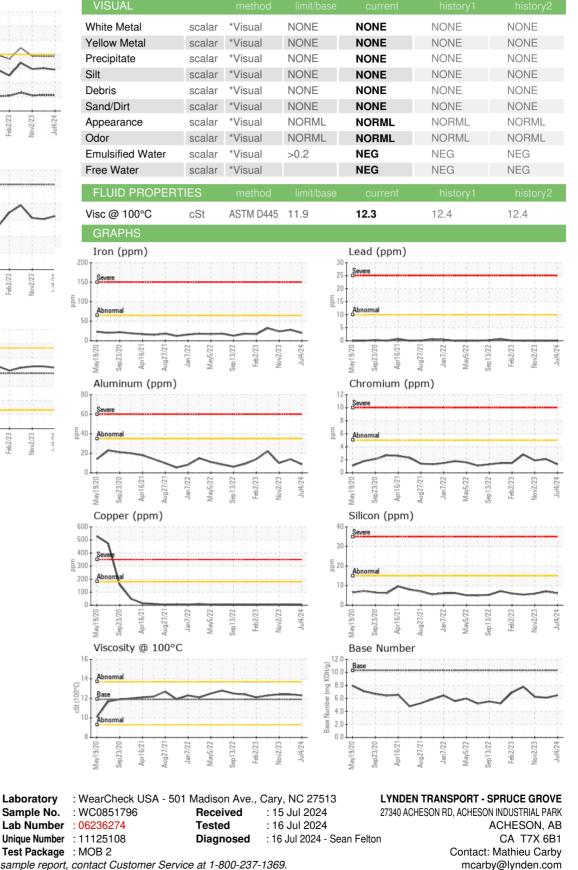
16

-St (100°C)

Laboratory

Sample No.

<u>ل</u> 300



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)

Report Id: LYNSPR [WUSCAR] 06236274 (Generated: 07/16/2024 14:48:12) Rev: 1

Certificate 12367

Contact/Location: Mathieu Carby - LYNSPR

Page 2 of 2

T:

F: