

#### Machine Id 1FF250PAPPF000026

# Left Final Drive

JOHN DEERE GL-5 80W90 (--- GAL)

-----

RECO	<b>IMENDATION</b>	

Resample at the next service interval to monitor.

## WEAR

All component wear rates are normal.

#### **CONTAMINATION**

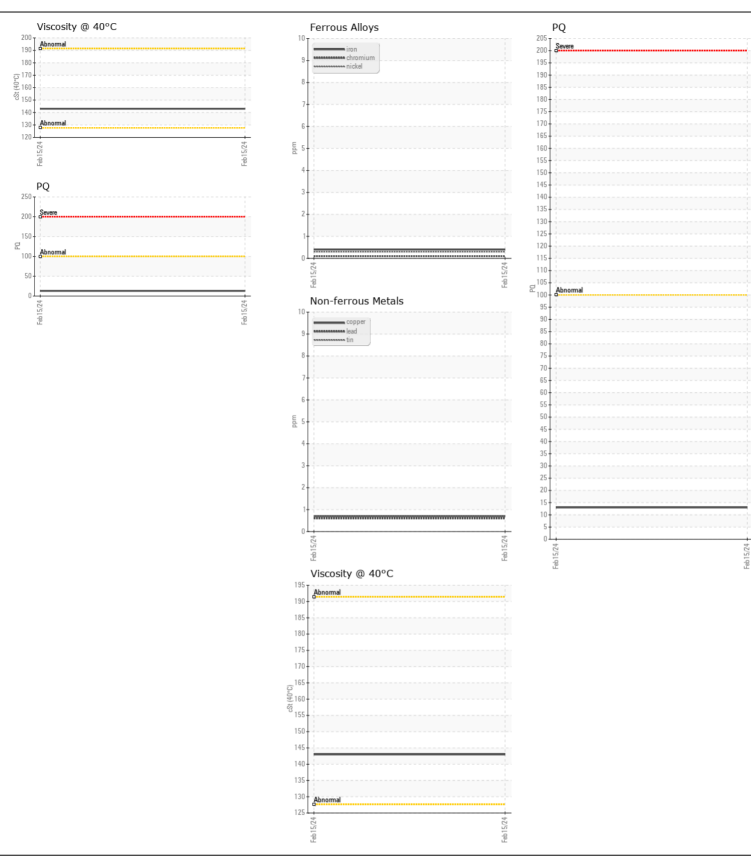
There is no indication of any contamination in the oil.

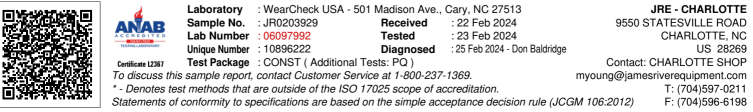
### **FLUID CONDITION**

The condition of the oil is acceptable for the time in service.

TestUOMMethodLimit/AbnCurrentHistory1History2Sample NumberClient InfoJR0203929Sample DateClient Info15 Feb 2024Machine AgehrsClient Info458Oil AgehrsClient Info458Filter AgehrsClient Info0Oil ChangedClient InfoNot ChangdFilter ChangedClient InfoN/ASample StatusVisualNORMALPQASTM D8185>500<1NickelppmASTM D8185>10<1NickelppmASTM D185m>10<1NickelppmASTM D185m>25<1SilverppmASTM D5185m>25<1LeadppmASTM D5185m>50<1VanadiumppmASTM D5185m>10<1VanadiumppmASTM D5185m>25<1VanadiumppmASTM D5185m>10<1VanadiumppmASTM D5185m>10<1VanadiumppmASTM D5185m>20<1White Metal <td< th=""></td<>			
Sample DateClient Info15 Feb 2024Machine AgehrsClient Info458Oil AgehrsClient Info0Filter AgehrsClient Info0Oil ChangedClient InfoNot ChangdOil ChangedClient InfoN/AFilter ChangedClient InfoN/ASample StatusClient InfoN/APQASTM D818413PQASTM D8185>500<1IronppmASTM D5185>10<1NickelppmASTM D5185>10<1NickelppmASTM D5185>25<1AluminumppmASTM D5185>25<1AuminumppmASTM D5185>10<1AudiumppmASTM D5185>10<1VanadiumppmASTM D5185>10<1VanadiumppmASTM D5185>10<1VanadiumppmASTM D5185>10<1VanadiumppmASTM D5185>20<1VanadiumppmASTM D5185>20<1			
Machine AgehrsClient Info458Oil AgehrsClient Info0Filter AgehrsClient InfoNot ChangdOil ChangedClient InfoNot ChangdFilter ChangedQClient InfoN/ASample StatusClient InfoN/APQASTM D818413IronppmASTM D5185m>500<1ChromiumppmASTM D5185m>10<1NickelppmASTM D5185m>10<1NickelppmASTM D5185m>10<1AluminumppmASTM D5185m>25<1AluminumppmASTM D5185m>25<1VanadiumppmASTM D5185m>10<1VanadiumppmASTM D5185m>10<1VanadiumppmASTM D5185m>10<1Yellow Metalscalar*VisualNONENONESiliconppmASTM D5185m>752SiliconppmASTM D5185m>20<1Silitscalar*VisualNONENONESilitscalar*VisualNONENONESilitscalar*Visual <td< th=""></td<>			
Oil AgehrsClient Info458Filter AgehrsClient Info0Oil ChangedClient InfoNot ChangdFilter ChangedClient InfoN/ASample StatusClient InfoN/APQASTM D818413IronppmASTM D5185m>500<1IronppmASTM D5185m>10<1NickelppmASTM D5185m>10<1NickelppmASTM D5185m<1SilverppmASTM D5185m<25<1AluminumppmASTM D5185m>25<1LeadppmASTM D5185m>10<1VanadiumppmASTM D5185m>10<1VanadiumppmASTM D5185m>25<1VanadiumppmASTM D5185m>10<1VanadiumppmASTM D5185m>10<1Yellow Metalscalar*VisualNONENONESiliconppmASTM D5185m>20<1SiliconppmASTM D5185m>20<1SiliconppmASTM D5185m>20<1Silitscalar*VisualNONENONESilitscalar			
Filter AgehrsClient Info0Oil ChangedClient InfoNot ChangdFilter ChangedClient InfoN/ASample StatusNORMALPQASTM D818413IronppmASTM D5185m>500<1ChromiumppmASTM D5185m>10<1NickelppmASTM D5185m>10<1TitaniumppmASTM D5185m>10<1SilverppmASTM D5185m>25<1AluminumppmASTM D5185m>25<1CopperppmASTM D5185m>50<1VanadiumppmASTM D5185m>10<1VanadiumppmASTM D5185m>25<1VanadiumppmASTM D5185m>10<1White Metalscalar*VisualNONENONESiliconppmASTM D5185m>752SiliconppmASTM D5185m>20<1WaterWC Method>0.2NEGSilitscalar*VisualNONENONESilitscalar*VisualNONENONESilitscalar*Visual <td< th=""></td<>			
Oil ChangedClient InfoNot ChangdFilter ChangedClient InfoN/ASample StatusClient InfoN/APQASTM D818413IronppmASTM D5185m>500<1ChromiumppmASTM D5185m>10<1NickelppmASTM D5185m>10<1NickelppmASTM D5185m>10<1SilverppmASTM D5185m>25<1AluminumppmASTM D5185m>25<1CopperppmASTM D5185m>500<1VanadiumppmASTM D5185m>25<1VanadiumppmASTM D5185m>25<1VanadiumppmASTM D5185m>10<1VanadiumppmASTM D5185m>10<1VanadiumppmASTM D5185m>10<1VanadiumppmASTM D5185m>10<1VanadiumppmASTM D5185m>10<1VanadiumppmASTM D5185m>20<1SiliconppmASTM D5185m>752SiliconppmASTM D5185m>20<1Silitscalar*VisualNONENONEWaterWC Method<			
Filter Changed Sample StatusClient InfoN/APQASTM D818413PQASTM D818413IronppmASTM D5185m>500<1ChromiumppmASTM D5185m>10<1NickelppmASTM D5185m>10<1NickelppmASTM D5185m>10<1TitaniumppmASTM D5185m>25<1AluminumppmASTM D5185m>25<1LeadppmASTM D5185m>25<1CopperppmASTM D5185m>25<1TinppmASTM D5185m>20<1VanadiumppmASTM D5185m>10<1Vinte Metalscalar*VisualNONENONESiliconppmASTM D5185m>752SiliconppmASTM D5185m>20<1WaterWC Method>0.2NEGSilitscalar*VisualNONENONENoteNONENONESilitscalar*VisualNONENONESilitscalar*VisualNONENONESilitscalar*VisualNONENONE <tr <td="">NONE</tr> <tr><th>Sample Status  NORMAL      PQ  ASTM D8184  13      Iron  ppm  ASTM D5185m  &gt;500  &lt;1      Chromium  ppm  ASTM D5185m  &gt;10  &lt;1      Nickel  ppm  ASTM D5185m  &gt;10  &lt;1      Titanium  ppm  ASTM D5185m  &gt;10  &lt;1      Silver  ppm  ASTM D5185m  &gt;10  &lt;1      Aluminum  ppm  ASTM D5185m  &gt;25  &lt;1      Lead  ppm  ASTM D5185m  &gt;25  &lt;1      Copper  ppm  ASTM D5185m  &gt;50  &lt;1      Vanadium  ppm  ASTM D5185m  &gt;10  &lt;1      Yellow Metal  scalar  *Visual  NONE  NONE      Sili</th></tr> <tr><th>PQ  ASTM D8184  13     Iron  ppm  ASTM D5185m  &gt;500  &lt;1     Chromium  ppm  ASTM D5185m  &gt;10  &lt;1     Nickel  ppm  ASTM D5185m  &gt;10  &lt;1     Nickel  ppm  ASTM D5185m  &gt;10  &lt;1     Titanium  ppm  ASTM D5185m  &gt;10  &lt;1     Silver  ppm  ASTM D5185m  &lt;&lt;1      Aluminum  ppm  ASTM D5185m  &gt;25  &lt;1      Lead  ppm  ASTM D5185m  &gt;25  &lt;1      Copper  ppm  ASTM D5185m  &gt;50  &lt;1      Yanadium  ppm  ASTM D5185m  &gt;10  &lt;1      White Metal  scalar  *Visual  NONE  NONE      Silicon  ppm  ASTM D5185m  <td< th=""></td<></th></tr> <tr><th>Iron  ppm  ASTM D5185m  &gt;500  &lt;1</th>      Chromium  ppm  ASTM D5185m  &gt;10  &lt;1      Nickel  ppm  ASTM D5185m  &gt;10  &lt;1      Titanium  ppm  ASTM D5185m  &gt;10  &lt;1      Silver  ppm  ASTM D5185m  &lt;  &lt;1      Aluminum  ppm  ASTM D5185m  &gt;25  &lt;1      Lead  ppm  ASTM D5185m  &gt;25  &lt;1      Copper  ppm  ASTM D5185m  &gt;50  &lt;1      Tin  ppm  ASTM D5185m  &gt;10  &lt;1      Vanadium  ppm  ASTM D5185m  &gt;10  &lt;1      White Metal  scalar  *Visual  NONE  NONE      Silicon  ppm  ASTM D5185m&lt;</tr>	Sample Status  NORMAL      PQ  ASTM D8184  13      Iron  ppm  ASTM D5185m  >500  <1      Chromium  ppm  ASTM D5185m  >10  <1      Nickel  ppm  ASTM D5185m  >10  <1      Titanium  ppm  ASTM D5185m  >10  <1      Silver  ppm  ASTM D5185m  >10  <1      Aluminum  ppm  ASTM D5185m  >25  <1      Lead  ppm  ASTM D5185m  >25  <1      Copper  ppm  ASTM D5185m  >50  <1      Vanadium  ppm  ASTM D5185m  >10  <1      Yellow Metal  scalar  *Visual  NONE  NONE      Sili	PQ  ASTM D8184  13     Iron  ppm  ASTM D5185m  >500  <1     Chromium  ppm  ASTM D5185m  >10  <1     Nickel  ppm  ASTM D5185m  >10  <1     Nickel  ppm  ASTM D5185m  >10  <1     Titanium  ppm  ASTM D5185m  >10  <1     Silver  ppm  ASTM D5185m  <<1      Aluminum  ppm  ASTM D5185m  >25  <1      Lead  ppm  ASTM D5185m  >25  <1      Copper  ppm  ASTM D5185m  >50  <1      Yanadium  ppm  ASTM D5185m  >10  <1      White Metal  scalar  *Visual  NONE  NONE      Silicon  ppm  ASTM D5185m <td< th=""></td<>	Iron  ppm  ASTM D5185m  >500  <1
Sample Status  NORMAL      PQ  ASTM D8184  13      Iron  ppm  ASTM D5185m  >500  <1      Chromium  ppm  ASTM D5185m  >10  <1      Nickel  ppm  ASTM D5185m  >10  <1      Titanium  ppm  ASTM D5185m  >10  <1      Silver  ppm  ASTM D5185m  >10  <1      Aluminum  ppm  ASTM D5185m  >25  <1      Lead  ppm  ASTM D5185m  >25  <1      Copper  ppm  ASTM D5185m  >50  <1      Vanadium  ppm  ASTM D5185m  >10  <1      Yellow Metal  scalar  *Visual  NONE  NONE      Sili			
PQ  ASTM D8184  13     Iron  ppm  ASTM D5185m  >500  <1     Chromium  ppm  ASTM D5185m  >10  <1     Nickel  ppm  ASTM D5185m  >10  <1     Nickel  ppm  ASTM D5185m  >10  <1     Titanium  ppm  ASTM D5185m  >10  <1     Silver  ppm  ASTM D5185m  <<1      Aluminum  ppm  ASTM D5185m  >25  <1      Lead  ppm  ASTM D5185m  >25  <1      Copper  ppm  ASTM D5185m  >50  <1      Yanadium  ppm  ASTM D5185m  >10  <1      White Metal  scalar  *Visual  NONE  NONE      Silicon  ppm  ASTM D5185m <td< th=""></td<>			
Iron  ppm  ASTM D5185m  >500  <1			
Iron  ppm  ASTM D5185m  >500  <1			
ChromiumppmASTM D5185m>10<1			
Nickel  ppm  ASTM D5185m  >10  <1			
TitaniumppmASTM D5185m<1			
Silver  ppm  ASTM D5185m  <1			
Aluminum  ppm  ASTM D5185m  >25  <1			
Lead  ppm  ASTM D5185m  >25  <1			
Copper  ppm  ASTM D5185m  >50  <1			
Tin  ppm  ASTM D5185m  >10  <1			
VanadiumppmASTM D5185m0White Metalscalar*VisualNONENONEYellow Metalscalar*VisualNONENONESiliconppmASTM D5185m>752PotassiumppmASTM D5185m>20<1WaterVC Method>0.2NEGSilitscalar*VisualNONENONE			
White Metalscalar*VisualNONENONEYellow Metalscalar*VisualNONENONESiliconppmASTM D5185m>752PotassiumppmASTM D5185m>20<1WaterWC Method>0.2NEGSilitscalar*VisualNONENONE			
Yellow Metal  scalar  *Visual  NONE  NONE      Silicon  ppm  ASTM D5185m  >75  2      Potassium  ppm  ASTM D5185m  >20  <1			
Silicon  ppm  ASTM D5185m  >75  2     Potassium  ppm  ASTM D5185m  >20  <1			
Potassium  ppm  ASTM D5185m  >20  <1			
Potassium  ppm  ASTM D5185m  >20  <1			
Water  WC Method  >0.2  NEG     Silt  scalar  *Visual  NONE  NONE			
Silt scalar *Visual NONE NONE			
Sand/Dirt scalar *Visual NONE NONE			
Appearance scalar *Visual NORML NORML			
Odor scalar *Visual NORML NORML			
Emulsified Water scalar *Visual >0.2 NEG			
Sodium  ppm  ASTM D5185m  0			
Boron  ppm  ASTM D5185m  1			
Barium  ppm  ASTM D5185m  5			
Molybdenum  ppm  ASTM D5185m  1			
Manganese ppm ASTM D5185m <1			
Magnesium  ppm  ASTM D5185m  3			
Calcium  ppm  ASTM D5185m  6			
Phosphorus  ppm  ASTM D5185m  293			
Zinc ppm ASTM D5185m 6			
Sulfur  ppm  ASTM D5185m  20101			
Visc @ 40°C cSt ASTM D445			

Submitted By: Mike Young - CHARLOTTE SHOP





Submitted By: Mike Young - CHARLOTTE SHOP