

ABNORMAL WEAR NORMAL CONTAMINATION FLUID CONDITION NORMAL

Store 9 - Marietta JOHN DEERE 130G 1FF130GXHMF042952

Diesel Engine

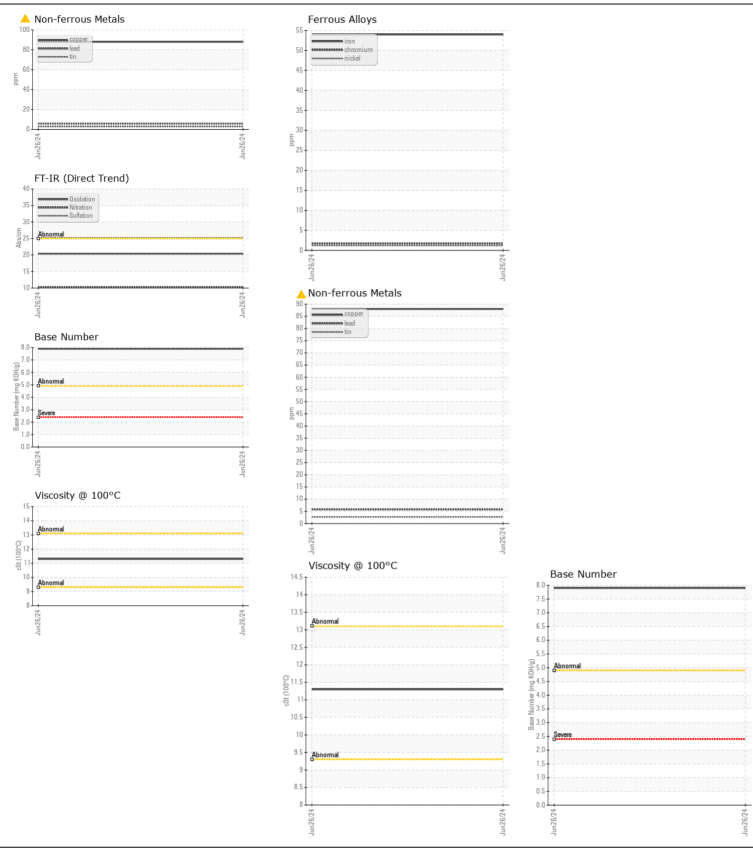
JOHN DEERE ENGINE OIL PLUS 50 II 10W30 (5 GAL)

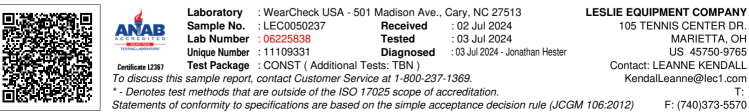
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Test	UOM	Method	Limit/Abn	Current	History1	History2
Sample Number		Client Info		LEC0050237		
Sample Date		Client Info		26 Jun 2024		
Machine Age	hrs	Client Info		481		
Oil Age	hrs	Client Info		481		
Filter Age	hrs	Client Info		481		
Oil Changed		Client Info		Changed		
Filter Changed		Client Info		Changed		
Sample Status				ABNORMAL		
			>5			
			0			
			>4			
Yellow Metal	scalar	*Visual	NONE	NONE		
Silicon	nnm	ASTM D5185m	>120	11		
	ppiii					
			/ 0.121			
	%		>3			
Silt	scalar					
Debris	scalar		NONE	NONE		
Sand/Dirt				NONE		
Appearance		*Visual		NORML		
Odor	scalar	*Visual	NORML	NORML		
Emulsified Water	scalar	*Visual	>0.21	NEG		
Sodium	ppm	ASTM D5185m	>31	7		
Boron	ppm	ASTM D5185m		147		
Barium	ppm	ASTM D5185m		5		
Molybdenum	ppm	ASTM D5185m		283		
Manganese	ppm	ASTM D5185m		5		
Magnesium	ppm	ASTM D5185m		824		
Calcium	ppm	ASTM D5185m		1474		
Phosphorus	ppm	ASTM D5185m		782		
Zinc	ppm	ASTM D5185m		1044		
Sulfur	ppm	ASTM D5185m		2470		
Oxidation Base Number (BN)	Abs/.1mm	*ASTM D7414	>25	20.4 7.9		
	Sample NumberSample DateMachine AgeOil AgeFilter AgeOil ChangedFilter ChangedSample StatusIronChromiumNickelTitaniumSilverAluminumLeadCopperTinVanadiumWhite MetalYellow MetalYellow MetalSilvcolSoot %NitrationSulfationSiltDebrisSand/DirtAppearanceOdorEmulsified WaterSodiumMagnesiumCalciumPhosphorusZinc	Sample NumberSample DateMachine AgehrsOil AgehrsFilter AgehrsOil ChangedFilter ChangedFilter Changedsample StatusIronppmChromiumppmNickelppmSilverppmAluminumppmLeadppmVanadiumppmVanadiumppmVanadiumppmFuelscalarYellow MetalscalarSiliconppmFuelycalarSilitscalarSilitonAbs/cmSuffationAbs/cmSuffationAbs/lmmSiltscalarSoot %%NitrationAbs/lamSuffationscalarSodiumppmMagneancescalarAppearancescalarAppearancescalarManganeseppmManganeseppmMangenesiumppmPhosphorusppmZincppm	Sample NumberClient InfoSample DateClient InfoMachine AgehrsClient InfoOil AgehrsClient InfoFilter AgehrsClient InfoOil ChangedClient InfoFilter ChangedClient InfoSample StatusClient InfoSample StatusSilverIronppmASTM D5185mNickelppmASTM D5185mNickelppmASTM D5185mSilverppmASTM D5185mLeadppmASTM D5185mLeadppmASTM D5185mCopperppmASTM D5185mVanadiumppmASTM D5185mVanadiumppmASTM D5185mVanadiumppmASTM D5185mFuelWC MethodSiliconppmASTM D5185mFuelWC MethodSoot %%*ASTM D5185mFuelWC MethodSulfationAbs/cm*ASTM D7844NitrationAbs/cm*ASTM D7844NitrationAbs/cm*ASTM D7844Siltscalar*VisualSodiumppmASTM D5185mBoronppmASTM D5185mBariumppmASTM D5185mManganeseppmASTM D5185mMagnesiumppmASTM D5185mMagnesiumppmASTM D5185mPhosphorusppmASTM D5185mPhosphorusppmASTM D5185mSincppmASTM D5185m <th>Sample NumberClient InfoSample DateClient InfoMachine AgehrsClient InfoOil AgehrsClient InfoFilter AgehrsClient InfoOil ChangedClient InfoFilter ChangedClient InfoSample StatusSilter ChangedSample StatusIronppmASTM D5185m&gt;51ChromiumppmASTM D5185m&gt;51ChromiumppmASTM D5185m&gt;51SilverppmASTM D5185m&gt;33AluminumppmASTM D5185m&gt;26CopperppmASTM D5185m&gt;26TinppmASTM D5185m&gt;26CopperppmASTM D5185m&gt;26TinppmASTM D5185m&gt;26TinppmASTM D5185m&gt;26CopperppmASTM D5185m&gt;26TinppmASTM D5185m&gt;26TinppmASTM D5185m&gt;20VanadiumppmASTM D5185m&gt;120PotassiumppmASTM D5185m&gt;20FuelWC Method&gt;0.21WiteGlycolWC Method&gt;0.21Glycol%*ASTM D7624&gt;20SulfationAbs/Inm*ASTM D7155&gt;30Siltscalar*VisualNOREAppearancescalar*VisualNOREAppearancescalar*VisualNOREAppearancescalar*VisualNOREBoron</th> <th>Sample NumberClient InfoLEC0050237Sample DateClient Info26 Jun 2024Machine AgehrsClient Info481Oil AgehrsClient Info481Filter AgehrsClient Info481Oil ChangedClient Info481Oil ChangedClient InfoChangedFilter ChangedClient InfoChangedSample StatusClient InfoChangedIronppmASTM D5185m&gt;5NickelppmASTM D5185m&gt;5NickelppmASTM D5185m&gt;3SilverppmASTM D5185m&gt;3LeadppmASTM D5185m&gt;266CopperppmASTM D5185m&gt;266CopperppmASTM D5185m&gt;266VanadiumppmASTM D5185m&gt;1115VanadiumppmASTM D5185m&gt;12011PotassiumppmASTM D5185m&gt;1207FuelWC Method&gt;2.1&lt;1.0NONESiliconppmASTM D5185m&gt;207FuelWC Method&gt;2.1&lt;1.0NONESolidationAbs/tmm*ASTM D5185m&gt;207FuelWC Method&gt;2.1&lt;1.0NONESilitscalar*VisualNONENONESolifationAbs/tmm*ASTM D7415&gt;3025.2Siltscalar*VisualNONENONEAppearancesca</th> <th>Sample Number Client Info LEC0050237    Sample Date Client Info 26 Jun 2024    Machine Age hrs Client Info 481    Oil Age hrs Client Info 481    Filter Age hrs Client Info 481    Oil Changed Client Info 481     Filter Changed Client Info 481     Sample Status Client Info 481     Iron ppm ASTM D5185m &gt;51 54    Nickel ppm ASTM D5185m &gt;1     Silver ppm ASTM D5185m &gt;26 6     Aluminum ppm ASTM D5185m &gt;26 6     Vanadium ppm ASTM D5185m &gt;20 7     Vanadium ppm ASTM D5185m</th>	Sample NumberClient InfoSample DateClient InfoMachine AgehrsClient InfoOil AgehrsClient InfoFilter AgehrsClient InfoOil ChangedClient InfoFilter ChangedClient InfoSample StatusSilter ChangedSample StatusIronppmASTM D5185m>51ChromiumppmASTM D5185m>51ChromiumppmASTM D5185m>51SilverppmASTM 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D5185m>207FuelWC Method>2.1<1.0NONESolidationAbs/tmm*ASTM D5185m>207FuelWC Method>2.1<1.0NONESilitscalar*VisualNONENONESolifationAbs/tmm*ASTM D7415>3025.2Siltscalar*VisualNONENONEAppearancesca	Sample Number Client Info LEC0050237    Sample Date Client Info 26 Jun 2024    Machine Age hrs Client Info 481    Oil Age hrs Client Info 481    Filter Age hrs Client Info 481    Oil Changed Client Info 481     Filter Changed Client Info 481     Sample Status Client Info 481     Iron ppm ASTM D5185m >51 54    Nickel ppm ASTM D5185m >1     Silver ppm ASTM D5185m >26 6     Aluminum ppm ASTM D5185m >26 6     Vanadium ppm ASTM D5185m >20 7     Vanadium ppm ASTM D5185m

Visc @ 100°C cSt

ASTM D445

11.3





Submitted By: JOHN MARTIN Page 2 of 2