

## **OIL ANALYSIS REPORT**

Sample Rating Trend





Machine Id JOHN DEERE 750C 6X77 (S/N T0750CX844441) Right Final Drive Fluid JOHN DEERE GL-5 80W90 (--- QTS)

### DIAGNOSIS

A Recommendation

We advise that you check all areas where dirt can enter the system. Resample at the next service interval to monitor.

#### 🛑 Wear

All component wear rates are normal.

### Contamination

Elemental levels of silicon (Si) and aluminum (Al) indicate alumina-silicate (coarse dirt) ingress.

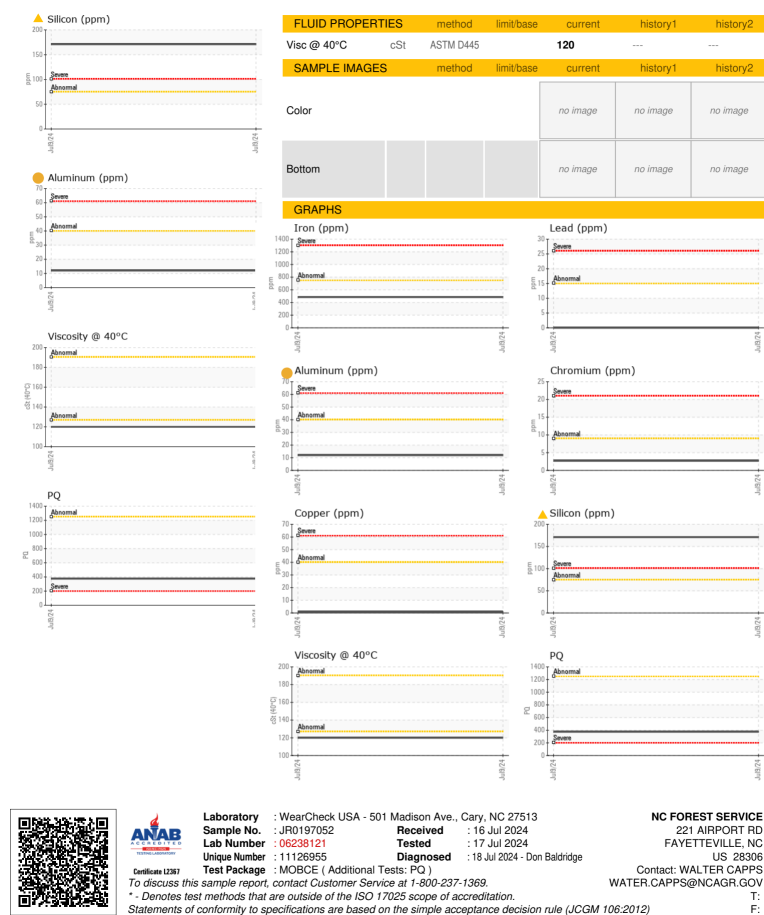
#### Fluid Condition

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

Sample Number     Client Info     99 Jul 2024         Sample Date     Client Info     3005         Oil Age     hrs     Client Info     3005         Oil Age     hrs     Client Info     3005         Sample Status     Client Info     Not Changd         CONTAMINATICON     method     limit/base     current     history!     history!       Vater     WC Method     >0.075     NEG         Vetar     WC Method     >0.075     NEG         Iron     ppm     ASTM D8184     >1250     375         Iron     ppm     ASTM D8185     >9     3         Iron     ppm     ASTM D8185     >10     0         Iron     ppm     ASTM D8185     >40     1         Chronium     ppm     ASTM D8185     0     0         Auminum     ppm     ASTM D8185	SAMPLE INFORM	<b>IATION</b>	method	limit/base	current	history1	history2
Machine Age       hrs       Client Info       3256           Oil Age       hrs       Client Info       3005           Sample Status       Client Info       Not Changd           CONTAMINATION       method       Imit/base       current       history1       history2         Water       WC Method       >0.075       NEG           WEAR METALS       method       imit/base       current       history1       history2         PQ       ASTM D5165m       >750       485           Nickel       ppm       ASTM D5165m       >10       2           Aluminum       ppm       ASTM D5165m       >10       0           Silver       ppm       ASTM D5165m       >40       12           Auminum       ppm       ASTM D5156m       >40       0           Auminum       ppm       ASTM D5156m       0           Auminum       ppm <th>Sample Number</th> <th></th> <th>Client Info</th> <th></th> <th>JR0197052</th> <th></th> <th></th>	Sample Number		Client Info		JR0197052		
Machine Age Oil Aga Oil Aga SiloInsClient Into3256IndIndIndOil Changed Sample StatusClient IntoNet Changd ABNORMALIndIndIndIndCONTAMINATIONmethodJonroNEGIntornoIntornoIntornoIntornoWEAR METALSwethodJonroNEGIntornoIntornoIntornoIntornoIntornoPQASTM DSISMJSDSAGBSIntornoIntor	Sample Date		Client Info		09 Jul 2024		
Oil Age       hrs       Client Info       3005           Oil Changed       Client Info       Not Changed           CONTAMINATION       method       imik/base       current       history1       history2         Water       WC Method       >0.075       NEG           WEAR METALS       method       imik/base       current       history1       history2         Vater       WC Method       >0.075       NEG           Iron       ppm       ASTM D5185m       >750       485           Nickel       ppm       ASTM D5185m       >10       2           Nickel       ppm       ASTM D5185m       >10       0           Aluminum       ppm       ASTM D5185m       >10       0           Vanadium       ppm       ASTM D5185m       >10       0           Vanadium       ppm       ASTM D5185m       0		hrs	Client Info		3256		
Oli Changed   Client Info   Not Changed       Sample Status   Image of the status   Image of the status   Image of the status   Image of the status     CONTAMINATION   method   Imit/base   current   history1   History2     Ware   WC Method   >0.075   NEG    Image of the status     WEAR METALS   method   Imit/base   current   history1   History2     PQ   ASTM 05185m   >750   375        Chromium   ppm   ASTM 05185m   >760   485       Nickel   ppm   ASTM 05185m   >10   2       Aluminum   ppm   ASTM 05185m   >40   12       Silver   ppm   ASTM 05185m   >10   0       Addum   ppm   ASTM 05185m   >10   0       Adadum   ppm   ASTM 05185m   >10   0       Adadum   ppm   ASTM 05185m   <   245       Barium   ppm   ASTM 05185m   <   11       <		hrs	Client Info		3005		
Sample StatusImage in the initial set of the	•		Client Info		Not Changd		
CONTAMINATION       method       limit/base       current       history1       history2         Water       WC Method       >0.075       NEG           WEAR METALS       method       limit/base       current       history1       history2         PQ       ASTM 08144       >1250       375           Iron       ppm       ASTM 05155n       >9       3           Nickel       ppm       ASTM 05155n       >9       3           Silver       ppm       ASTM 05155n       >40       12           Copper       ppm       ASTM 05155n       >40       -12           Copper       ppm       ASTM 05155n       >40       -1           Copper       ppm       ASTM 05155n       >10       0           Cadmium       ppm       ASTM 05155n       11            ADDITIVES       method       limit/base       current       history1       <	-				ABNORMAL		
Water       WC Method       >0.0.75       NEG           WEAR METALS       method       limit/base       current       history1       history2         PQ       ASTM 05186       >750       485           Iron       ppm       ASTM 05186       >9       3           Nickel       ppm       ASTM 05185       >9       3           Silver       ppm       ASTM 05185       >9       3           Aluminum       ppm       ASTM 05185       >40       1           Aluminum       ppm       ASTM 05185       >40       1           Auminum       ppm       ASTM 05185       >40       1           Auminum       ppm       ASTM 05185       >40       1           Auminum       ppm       ASTM 05185       >10       0           Aumadium       ppm       ASTM 05185       1       0 <th>·</th> <th></th> <th>mothod</th> <th>limit/baco</th> <th>ourropt</th> <th>history1</th> <th>history?</th>	·		mothod	limit/baco	ourropt	history1	history?
WEAR METALS       method       limit/base       current       history1       history2         PQ       ASTM D8184       >1250       375           Iron       ppm       ASTM D5185m       >750       485           Chromium       ppm       ASTM D5185m       >9       3           Nickel       ppm       ASTM D5185m       >10       2           Silver       ppm       ASTM D5185m       >40       0           Aluminum       ppm       ASTM D5185m       >40       12           Aluminum       ppm       ASTM D5185m       >40       1           Copper       ppm       ASTM D5185m       >10       0           ASTM D5185m       >1       0            ASTM D5185m       1             ASTM D5185m       1            Magnases		N					
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Chromium       ppm       ASTM D5185m       >9       3           Nickel       ppm       ASTM D5185m       >10       2           Silver       ppm       ASTM D5185m       2           Aluminum       ppm       ASTM D5185m       >40       12           Lead       ppm       ASTM D5185m       >40       <1							
Nickel       ppm       ASTM D5185m       >10       2           Titanium       ppm       ASTM D5185m       2            Silver       ppm       ASTM D5185m       0            Aluminum       ppm       ASTM D5185m       >40       12           Copper       ppm       ASTM D5185m       >40       <1	-						
Titanium   ppm   ASTM D5185m   2       Silver   ppm   ASTM D5185m   >40   12       Aluminum   ppm   ASTM D5185m   >10   0       Lead   ppm   ASTM D5185m   >10   0       Copper   ppm   ASTM D5185m   >10   0       Vanadium   ppm   ASTM D5185m   0   0       ADDITIVES   method   limit/base   current   history1   history2     Boron   ppm   ASTM D5185m   245       ADDITIVES   method   limit/base   current   history1   history2     Barium   ppm   ASTM D5185m   245       Magnesium   ppm   ASTM D5185m   1       Magnesium   ppm   ASTM D5185m   11       Galcium   ppm   ASTM D5185m   13       Sulfur   ppm   ASTM D5185m   51   0       Sulfur   ppm   ASTM D5185m   >20   2  <							
Silver       ppm       ASTM D5185m       0           Aluminum       ppm       ASTM D5185m       >40       12           Lead       ppm       ASTM D5185m       >15       0           Copper       ppm       ASTM D5185m       >10       0           Vanadium       ppm       ASTM D5185m       0            Vanadium       ppm       ASTM D5185m       0            AdDITIVES       method       limit/base       current       history1       history2         Boron       ppm       ASTM D5185m       245           Magnesium       ppm       ASTM D5185m       1           Magnesium       ppm       ASTM D5185m       330           Magnesium       ppm       ASTM D5185m       330           Sulfur       ppm       ASTM D5185m       51       0				>10			
Aluminum       ppm       ASTM D5185m       >40       12           Lead       ppm       ASTM D5185m       >15       0           Copper       ppm       ASTM D5185m       >40       <1							
Lead       ppm       ASTM D5185m       >15       0           Copper       ppm       ASTM D5185m       >40       <1					-		
Copper       ppm       ASTM D5185m       >40       <1           Tin       ppm       ASTM D5185m       >10       0           Vanadium       ppm       ASTM D5185m       0            ADDITIVES       method       limit/base       current       history1       history2         Boron       ppm       ASTM D5185m       245           Molybdenum       ppm       ASTM D5185m       0           Magnese       ppm       ASTM D5185m       1           Magnesium       ppm       ASTM D5185m       330           Valeum       ppm       ASTM D5185m       806           Sulfur       ppm       ASTM D5185m       806           Sulfur       ppm       ASTM D5185m       >51       0           Sulfur       ppm       ASTM D5185m       >20       2           Sulfur       ppm					-		
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MagnesiumppmASTM D5185m11CalciumppmASTM D5185m330PhosphorusppmASTM D5185m806ZincppmASTM D5185m131SulfurppmASTM D5185m16837CONTAMINANTSmethodlimit/basecurrenthistory1history2SiliconppmASTM D5185m>75171SodiumppmASTM D5185m>510VISUALmethodlimit/basecurrenthistory1history2White Metalscalar*VisualNONENONEYellow Metalscalar*VisualNONEMONESiltscalar*VisualNONEMODERSiltscalar*VisualNONEMODERSadd/Dirtscalar*VisualNONENONEAppearancescalar*VisualNORMLNORMLAppearancescalar*VisualNORMLNORMLGodrscalar*VisualNORMLNORMLStat*VisualNORMLNORMLStat*VisualNORMLNORMLStat*VisualNORMLNORML	Molybdenum	ppm	ASTM D5185m		1		
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PotassiumppmASTM D5185m>202VISUALmethodlimit/basecurrenthistory1history2White Metalscalar*VisualNONENONEYellow Metalscalar*VisualNONENONEPrecipitatescalar*VisualNONENONESiltscalar*VisualNONEMODERDebrisscalar*VisualNONENONESand/Dirtscalar*VisualNONENONEAppearancescalar*VisualNORMLNORMLOdorscalar*VisualNORMLNORMLEmulsified Waterscalar*Visual>0.075NEGFree Waterscalar*VisualNEG	Silicon	ppm	ASTM D5185m	>75	<b>1</b> 71		
PotassiumppmASTM D5185m>202VISUALmethodlimit/basecurrenthistory1history2White Metalscalar*VisualNONENONEYellow Metalscalar*VisualNONENONEPrecipitatescalar*VisualNONENONESiltscalar*VisualNONEMODERDebrisscalar*VisualNONENONESand/Dirtscalar*VisualNONENONEAppearancescalar*VisualNORMLNORMLOdorscalar*VisualNORMLNORMLEmulsified Waterscalar*Visual>0.075NEGFree Waterscalar*VisualNEG	Sodium	ppm	ASTM D5185m	>51	0		
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Yellow Metalscalar*VisualNONENONEPrecipitatescalar*VisualNONENONESiltscalar*VisualNONEMODERDebrisscalar*VisualNONENONESand/Dirtscalar*VisualNONENONEAppearancescalar*VisualNORMLNORMLOdorscalar*VisualNORMLNORMLEmulsified Waterscalar*Visual>0.075NEGFree Waterscalar*VisualNEGn: WALTER CAPPS - NEFA	VISUAL		method	limit/base	current	history1	history2
Yellow Metalscalar*VisualNONENONEPrecipitatescalar*VisualNONENONESiltscalar*VisualNONEMODERDebrisscalar*VisualNONENONESand/Dirtscalar*VisualNONENONEAppearancescalar*VisualNORMLNORMLOdorscalar*VisualNORMLNORMLFree Waterscalar*VisualNORSNEG		scalar	*Visual				
Precipitatescalar*VisualNONENONESiltscalar*VisualNONEMODERDebrisscalar*VisualNONENONESand/Dirtscalar*VisualNONENONEAppearancescalar*VisualNORMLNORMLOdorscalar*VisualNORMLNORMLEmulsified Waterscalar*Visual>0.075NEGFree Waterscalar*VisualNEGn: WALTER CAPPS - NCFFA				NONE			
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Sand/Dirt     scalar     *Visual     NONE     NONE         Appearance     scalar     *Visual     NORML     NORML         Odor     scalar     *Visual     NORML     NORML         Emulsified Water     scalar     *Visual     >0.075     NEG         Free Water     scalar     *Visual     NEG     n: WALTER CAPPS - NCFFA							
Appearance     scalar     *Visual     NORML     NORML         Odor     scalar     *Visual     NORML     NORML          Emulsified Water     scalar     *Visual     >0.075     NEG         Free Water     scalar     *Visual     Image: Scalar     *Visual     NEG     Image: Scalar     Scalar     *Visual							
Odor   scalar   *Visual   NORML   NORML      Emulsified Water   scalar   *Visual   >0.075   NEG      Free Water   scalar   *Visual   NEG   n: WALTER CAPPS _ NCFFA							
Emulsified Water     scalar     *Visual     >0.075     NEG       Free Water     scalar     *Visual     NEG     n: WALTER CAPPS_NCFFA					-		
Free Water scalar *Visual NEG In: WALTER CAPPS_NCFFA							
				20.015		n: WALTER CA	PPS - NCFFA
	THE WALE	Suaidi	visual		NEG		Page 1 of 2



# **OIL ANALYSIS REPORT**



Report Id: NCFFAY [WUSCAR] 06238121 (Generated: 07/18/2024 15:55:20) Rev: 1

Contact/Location: WALTER CAPPS - NCFFAY

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