WEAR CONTAMINATION FLUID CONDITION

NORMAL NORMAL

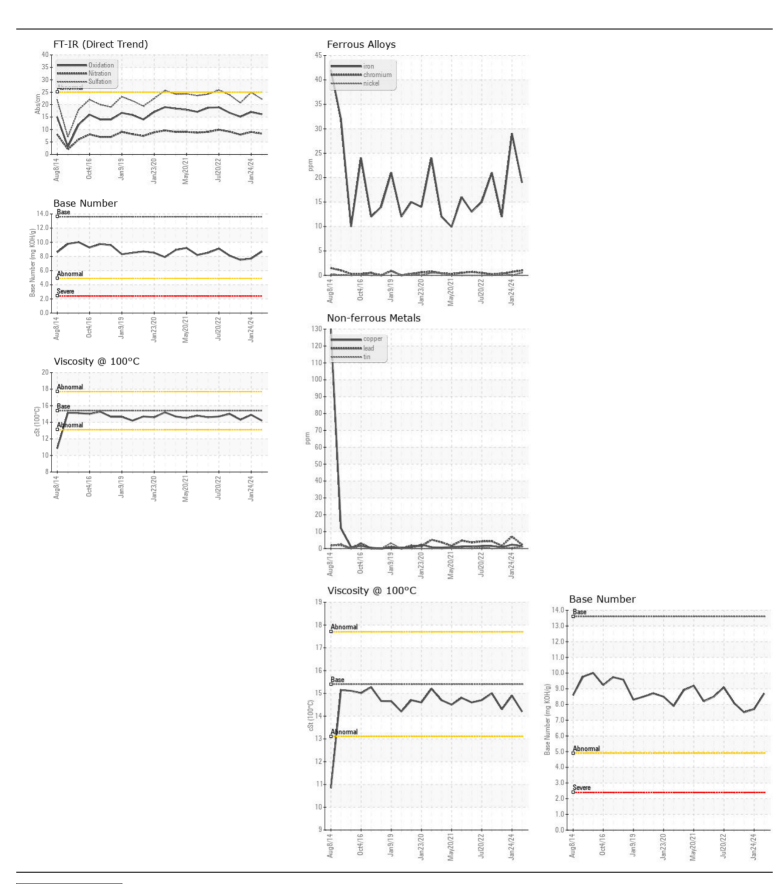


## Machine Id JOHN DEERE 644K 1DW644KZTED658665

Diesel Engine

JOHN DEERE ENGINE OIL PLUS 50 II 15W40 (28 QTS)

Test	JOHN DEERE ENGINE OIL PLUS 50 II 15W40 (28 QTS)								
Resample at the next service interval to monitor.   Sample Date   Client Info   1 May 224   24, an 204   5 Mag 204   24, an 204	RECOMMENDATION	Test	HOM	Method	I imit/∆hn	Current	History1	History2	
Sample at the next service interval to monitor.   Sample Date   Machine Age   his   Client Info   17 May 2024   24 m 2004   05 Machine Age   his   Client Info   555   1064   706	HEOOMMENDATION		OOW		LITTIOTOTT				
Machine Age   hrs   Client Info   13836   13836   12317   76   Filter Age   hrs   Client Info   555   1064   76   76   Filter Age   hrs   Client Info   555   1064   76   76   76   Filter Changed   Client Info   555   1064   76   76   76   76   76   76   76	Resample at the next service interval to monitor.	•							
Coll Age   hrs   Client Info   S55   0064   706     Filter Age   hrs   Client Info   S55   0064   706     Filter Changed   Client Info   Changed   Changed			hrs			-			
Filter Age   hrs   Client Info   Changed   C									
Cil Changed   Cil Changed   Cil Changed   Ch									
Filter Changed Sample Status		•							
NORMAL   N		-					_		
Iron		_					_	_	
All component wear rates are normal.									
Nicke	WEAR	Iron	ppm	ASTM D5185m	>51	19	29	12	
Titanium   ppm	All component wear rates are normal.	Chromium	ppm	ASTM D5185m	>11	1	<1	<1	
Silver   ppm   ASTM D5185m   >3   <1   0   0   0   0   1   1   1   1   1			ppm		>5				
Aluminum   ppm   ASTM D5186m   >31   5   5   4		Titanium	ppm	ASTM D5185m		<1	0	0	
Lead   ppm   ASTM DS185m   >26   2   2   2   2			ppm	ASTM D5185m	>3	<1	0	0	
Copper		Aluminum	ppm	ASTM D5185m	>31	5	5	4	
Tin		Lead	ppm	ASTM D5185m	>26	2	7	2	
Vanadium   ppm   ASTM D5185m   volume   volume		Copper	ppm	ASTM D5185m	>26	2	2	<1	
White Metal Yellow Metal Scalar *Visual NONE NONE NONE NONE NONE NONE NONE NON		Tin	ppm	ASTM D5185m	>4	1	<1	<1	
Vellow Metal   Scalar   Visual   NONE   NONE   NONE   NONE   NONE		Vanadium	ppm	ASTM D5185m		<1	0	0	
Potassium   ppm   ASTM D5185m   >22   9   8   6		White Metal	scalar	*Visual	NONE	NONE			
Potassium   ppm   ASTM D5185m   >20   2   <1   2		Yellow Metal	scalar	*Visual	NONE	NONE	NONE	NONE	
Potassium   ppm   ASTM D5185m   >20   2   <1   2	CONTAMINATION	0111		40TM DE40E	00				
Fuel   WC Method   Value   Value	CONTAMINATION								
Water   WC Method   So.21   NEG	There is no indication of any contamination in the oil.		ppm						
Glycol   WC Method   NEG   NEG   NEG   NEG   NEG   Soot %   % 'ASTM D7844   3   0.8   1.7   0.8   Nitration   Abs/mm 'ASTM D7842   >20   8.3   9.0   7.9   None	,								
Soot % % 'ASTM D7844   >3					>0.21				
Nitration   Abs/cm   *ASTM D7624   >20   8.3   9.0   7.9		-	0/		0				
Sulfation   Abs/.fmm   *ASTM D7415   >30   22.2   24.9   20.7									
Silt   Scalar   *Visual   NONE   NO									
Debris   Scalar   *Visual   NONE   NORML   NORML									
Sand/Dirt   Scalar *Visual   NONE   NONE   NONE   NONE   Appearance   Scalar *Visual   NORML   NORML									
Appearance									
Odor   Scalar   *Visual   NORML   NORML   NORML   NEG   NEG   NEG									
Emulsified Water   scalar *Visual   >0.21   NEG   NEG   NEG		• •							
Sodium   ppm   ASTM D5185m   >31   <1   2   2   2									
The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.    Boron   ppm   ASTM D5185m   0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				Visuai	70.21				
The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.    Boron   ppm   ASTM D5185m   0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FLUID CONDITION	Sodium	ppm	ASTM D5185m	>31	<1	2	2	
oil. The condition of the oil is suitable for further service.    Molybdenum   ppm   ASTM D5185m   230   242   231		Boron		ASTM D5185m		237	172	185	
Molybdenum         ppm         ASTM D5185m         230         242         231           Manganese         ppm         ASTM D5185m         <1         <1         <1           Magnesium         ppm         ASTM D5185m         863         950         860           Calcium         ppm         ASTM D5185m         1523         1570         1508           Phosphorus         ppm         ASTM D5185m         932         1012         896           Zinc         ppm         ASTM D5185m         1173         1265         1141           Sulfur         ppm         ASTM D5185m         3391         3310         3435           Oxidation         Abs/.1mm         *ASTM D7414         >25         16.1         17.0         15.1           Base Number (BN)         mg KOH/g         ASTM D2896         13.6         8.7         7.7         7.5	, ,	Barium	ppm	ASTM D5185m		0	0	0	
Magnesium         ppm         ASTM D5185m         863         950         860           Calcium         ppm         ASTM D5185m         1523         1570         1508           Phosphorus         ppm         ASTM D5185m         932         1012         896           Zinc         ppm         ASTM D5185m         1173         1265         1141           Sulfur         ppm         ASTM D5185m         3391         3310         3435           Oxidation         Abs/.1mm         *ASTM D7414         >25         16.1         17.0         15.1           Base Number (BN)         mg KOH/g         ASTM D2896         13.6         8.7         7.7         7.5		Molybdenum	ppm	ASTM D5185m		230	242	231	
Calcium         ppm         ASTM D5185m         1523         1570         1508           Phosphorus         ppm         ASTM D5185m         932         1012         896           Zinc         ppm         ASTM D5185m         1173         1265         1141           Sulfur         ppm         ASTM D5185m         3391         3310         3435           Oxidation         Abs/.1mm         *ASTM D7414         >25         16.1         17.0         15.1           Base Number (BN)         mg KOH/g         ASTM D2896         13.6         8.7         7.7         7.5		Manganese	ppm	ASTM D5185m		<1	<1	<1	
Phosphorus         ppm         ASTM D5185m         932         1012         896           Zinc         ppm         ASTM D5185m         1173         1265         1141           Sulfur         ppm         ASTM D5185m         3391         3310         3435           Oxidation         Abs/.1mm         *ASTM D7414         >25         16.1         17.0         15.1           Base Number (BN)         mg KOH/g         ASTM D2896         13.6         8.7         7.7         7.5		Magnesium	ppm	ASTM D5185m		863	950	860	
Zinc         ppm         ASTM D5185m         1173         1265         1141           Sulfur         ppm         ASTM D5185m         3391         3310         3435           Oxidation         Abs/.1mm         *ASTM D7414         >25         16.1         17.0         15.1           Base Number (BN)         mg KOH/g         ASTM D2896         13.6         8.7         7.7         7.5		Calcium	ppm	ASTM D5185m		1523	1570	1508	
Sulfur         ppm         ASTM D5185m         3391         3310         3435           Oxidation         Abs/.1mm         *ASTM D7414         >25         16.1         17.0         15.1           Base Number (BN)         mg KOH/g         ASTM D2896         13.6         8.7         7.7         7.5		Phosphorus	ppm	ASTM D5185m		932	1012	896	
Oxidation         Abs/.1mm         *ASTM D7414         >25         16.1         17.0         15.1           Base Number (BN)         mg KOH/g         ASTM D2896         13.6         8.7         7.7         7.5		Zinc	ppm	ASTM D5185m		1173	1265	1141	
Base Number (BN)         mg KOH/g         ASTM D2896         13.6         8.7         7.7         7.5		Sulfur	ppm	ASTM D5185m		3391	3310	3435	
		Oxidation	Abs/.1mm	*ASTM D7414	>25	16.1	17.0	15.1	
Visc @ 100°C cSt ASTM D445 15.4 14.2 14.9 14.3		Base Number (BN)	mg KOH/g	ASTM D2896	13.6	8.7	7.7	7.5	
		Visc @ 100°C	cSt	ASTM D445	15.4	14.2	14.9	14.3	







Certificate L2367

Report Id: JAMMAN [WUSCAR] 06189955 (Generated: 05/25/2024 00:31:16) Rev: 1

Laboratory Sample No.

: JR0217920 Lab Number : 06189955 Unique Number : 11046707

: WearCheck USA - 501 Madison Ave., Cary, NC 27513

Received **Tested** Diagnosed : 23 May 2024

: 25 May 2024

: 25 May 2024 - Wes Davis Test Package : CONST ( Additional Tests: TBN )

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)

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