

OIL ANALYSIS REPORT

Sample Rating Trend



JOHN DEERE 744P LDR016

Hydraulic System Fluid JOHN DEERE HYDRAU XR (--- GAL)

DIAGNOSIS

Recommendation

Confirm the source of the lubricant being utilized for top-up/fill. Resample at the next service interval to monitor. Please contact your representative for information regarding the proper sampling kits for your service. NOTE: We recommend using MOB 2 test kits, this testkit includes Particle Count to determine the ISO cleanliness of the fluid.

Wear

All component wear rates are normal.

Contamination

There is no indication of any contamination in the component(unconfirmed).

Fluid Condition

Additive levels indicate the addition of a different brand, or type of oil. The condition of the oil is acceptable for the time in service.

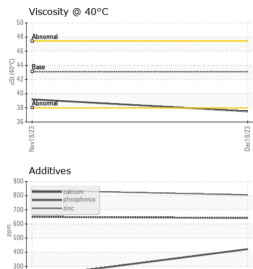
			Nov2023 Dec2023					
SAMPLE INFORM	IATION	method	limit/base	current	history1	history2		
Sample Number		Client Info		WC0886097	WC0865480			
Sample Date		Client Info		18 Dec 2023	18 Nov 2023			
Machine Age	hrs	Client Info		2513	1873			
Oil Age	hrs	Client Info		2513	0			
Oil Changed		Client Info		N/A	Not Changd			
Sample Status				NORMAL	NORMAL			
CONTAMINATIO	N	method	limit/base	current	history1	history2		
Water		WC Method	>0.1	NEG	NEG			
WEAR METALS		method	limit/base	current	history1	history2		
Iron	ppm	ASTM D5185(m)	>20	4	3			
Chromium	ppm	ASTM D5185(m)	>10	3	2			
Nickel	ppm	ASTM D5185(m)	>10	<1	<1			
Titanium	ppm	ASTM D5185(m)		0	0			
Silver	ppm	ASTM D5185(m)		0	<1			
Aluminum	ppm	ASTM D5185(m)	>10	1	<1			
Lead	ppm	ASTM D5185(m)	>10	<1	<1			
Copper	ppm	ASTM D5185(m)	>75	3	3			
Tin	ppm	ASTM D5185(m)	>10	0	0			
Antimony	ppm	ASTM D5185(m)		0	0			
Vanadium	ppm	ASTM D5185(m)		0	0			
Beryllium	ppm	ASTM D5185(m)		0	0			
Cadmium	ppm	ASTM D5185(m)		0	0			
ADDITIVES		method	limit/base	current	history1	history2		
Boron	ppm	ASTM D5185(m)		6	4			
Barium	ppm	ASTM D5185(m)		0	<1			
Molybdenum	ppm	ASTM D5185(m)		0	0			
Manganese	ppm	ASTM D5185(m)		0	0			
Magnesium	ppm	ASTM D5185(m)		5	1			
Calcium	ppm	ASTM D5185(m)		422	226			
Phosphorus	ppm	ASTM D5185(m)		642	650			
Zinc	ppm	ASTM D5185(m)		805	837			
Sulfur	ppm	ASTM D5185(m)		1999	1709			
Lithium	ppm	ASTM D5185(m)		<1	<1			
CONTAMINANTS		method	limit/base	current	history1	history2		
Silicon	ppm	ASTM D5185(m)	>20	4	3			
Sodium	ppm	ASTM D5185(m)		2	2			
Potassium	ppm	ASTM D5185(m)	>20	2	<1			



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10

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low Metal	scalar	Visual*	NONE	NONE	NONE	
	scalar	Visual*	NONE	NONE	NONE	
cipitate		Visual*	NONE	NONE	NONE	
		Visual*	NONE	NONE	NONE	
oris		Visual*	NONE	NONE	NONE	
nd/Dirt		Visual*	NONE	VLITE	NONE	
or						
			limit/baco			history2
						TIIStOLY2
AMPLE IMAGES	;	method	limit/base	current	history1	history2
or						no image
tom					\bigcirc	no image
RAPHS						
on (ppm)			30	Lead (ppm)		
Jilonna			튭 10	Abnormal		
				L <u>.</u>		
			c18/2:	/18/2:		
			De			
uminum (ppm)			20	Chromium (pp	m)	
evere				Severe		
bnormal			E 10	Abnormal		
			- 0	-		
			18/23	18/23		
			Deci	Novi		
opper (ppm)				Silicon (ppm)		
evere			60	Severe		
**********			d d	Abnormal		
			- 20			
			8/23	8/23		
			Deci	Nov1		
iscosity @ 40°C				 Additives		
bnormal			1000-			
ase			E 500-	calcium phosphorus		******
normal				STREETS ZINC)	
			-0	/23		
			Dec18/23	Nov18/23		
	Ilsified Water Water UID PROPERT (UID PROPERT (@ 40°C MPLE IMAGES or om RAPHS on (ppm) rere normal uminum (ppm) rere normal ppper (ppm) rere normal	r scalar	r scalar Visual* ulsified Water scalar Visual* Water scalar Visual* UID PROPERTIES method @ 40°C cSt ASTM D7279(m) MPLE IMAGES method or om com com com com com com com	r scalar Visual* NORML Isified Water scalar Visual* >0.1 Water scalar Visual* >0.1 UID PROPERTIES method limit/base c@ 40°C cSt ASTM D7279(m) 43.1 MPLE IMAGES method limit/base or om APHS on (ppm) memal	r scalar Visual* NORML NORML Maisfied Water scalar Visual* >0.1 NEG Water scalar Visual* >0.1 NEG Water scalar Visual* NEG UID PROPERTIES method imit/base current @ 40°C cSt ASTM D7279(m) 43.1 37.5 MPLE IMAGES method imit/base current or om RAPHS on (ppm) memal	rr scalar Visual* NORML NORML NORML NORML with the scalar Visual* >0.1 NEG

Contact/Location: Tony Tees - KIR370KIR