

JOHN DEERE 310 P 1DW310PATPFB06780 Component Center Differential

{not provided} (--- GAL)

RECOMMENDATION

Resample at the next service interval to monitor. Please specify the brand, type, and viscosity of the oil on your next sample.

WEAR

All component wear rates are normal.

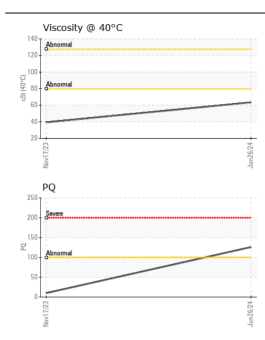
CONTAMINATION

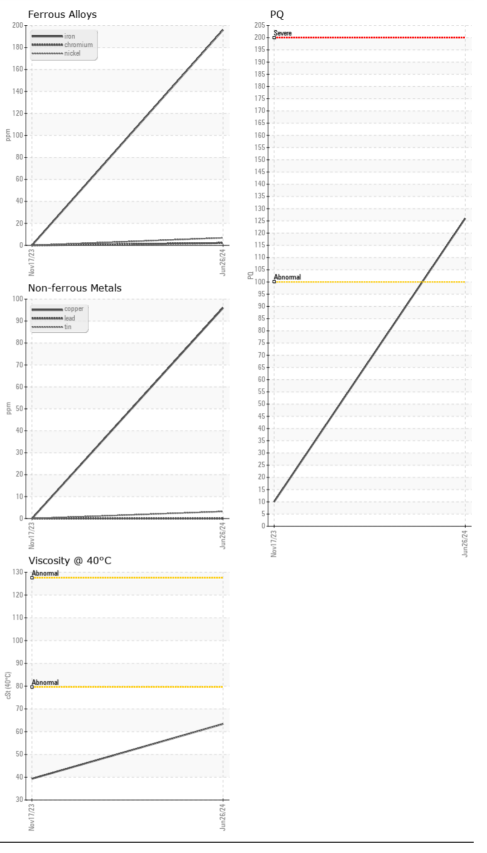
There is no indication of any contamination in the oil.

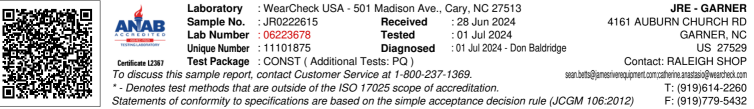
FLUID CONDITION

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

Test	UOM	Method	Limit/Abn	Current	History1	History2
Sample Number		Client Info		JR0222615	JR0191137	
Sample Date		Client Info		26 Jun 2024	17 Nov 2023	
Machine Age	hrs	Client Info		1116	647	
Oil Age	hrs	Client Info		469	0	
Filter Age	hrs	Client Info		0	0	
Oil Changed		Client Info		Not Changd	Changed	
Filter Changed		Client Info		N/A	N/A	
Sample Status				NORMAL	NORMAL	
PQ		ASTM D8184		100	10	
Iron	000	ASTM D0104 ASTM D5185m	>500	126 196	0	
	ppm					
Chromium Nickel	ppm	ASTM D5185m ASTM D5185m	>10 >10	2 7	0	
Titanium	ppm	ASTM D5185m	>10	7 <1	0	
Silver	ppm	ASTM D5185m		<1	0	
	ppm	ASTM D5185m	. 05	4		
Aluminum	ppm		>25	-	1	
Lead	ppm	ASTM D5185m	>25	0	0	
Copper	ppm	ASTM D5185m	>100	96	0	
Tin	ppm	ASTM D5185m	>10	3	0	
Vanadium	ppm	ASTM D5185m	NONE	0	0	
White Metal	scalar	*Visual	NONE	NONE	NONE	
Yellow Metal	scalar	*Visual	NONE	NONE	NONE	
Silicon	ppm	ASTM D5185m	>75	17	4	
Potassium	ppm	ASTM D5185m	>20	4	0	
Water		WC Method	>.2	NEG	NEG	
Silt	scalar	*Visual	NONE	NONE	NONE	
Debris	scalar	*Visual	NONE	NONE	NONE	
Sand/Dirt	scalar	*Visual	NONE	NONE	NONE	
Appearance	scalar	*Visual	NORML	NORML	NORML	
Odor	scalar	*Visual	NORML	NORML	NORML	
Emulsified Water	scalar	*Visual	>.2	NEG	NEG	
Sodium	ppm	ASTM D5185m		24	0	
Boron		ASTM D5185m		109	0	
Barium	ppm ppm	ASTM D5185m		<1	0	
Molybdenum	ppm	ASTM D5185m		0	0	
Manganese	ppm	ASTM D5185m		22	<1	
Magnesium		ASTM D5185m		13	100	
Calcium	ppm ppm	ASTM D5185m		3422	3360	
Phosphorus		ASTM D5185m		1185	1021	
Zinc	ppm	ASTM D5185m		1360	1233	
Sulfur	ppm	ASTM D5185m		4331	3489	
	ppm					
Visc @ 40°C	cSt	ASTM D445		63.4	39.32	







Submitted By: Steven Bass Page 2 of 2