

## Lubricant Analysis Report

North America: +1-877-808-3750

Latin America: +1-317-808-3750 / +502-3093-6466 (WhatsApp)

Europe: +1-317-808-3750

Overall report severity based on comments.

**Additional Testing** 

Account Information	Component Information	Sample Information					
Account Number: 153995-0002-0000	Component ID: 2015JOHNDEERE333E E	Tracking Number: 22245F26744					
Company Name: BOOM & BUCKET	Secondary ID: 279331	Lab Number: S-902305					
Contact: KRIS HUFF	Component Type: DIESEL ENGINE	Lab Location: Salt Lake City					
Address: 600 CONGRESS AVE	Manufacturer: JOHN DEERE	Data Analyst: QWS					
AUSTIN, TX US	Model: 333E	Sampled: 21-Nov-2022					
Phone Number: 1888-313-1597/909-846-6495	Application: UNKNOWN	Received: <mark>30-Nov-2022</mark>					
	Sump Capacity:	Completed: 03-Dec-2022					
Filter Information	Miscellaneous Information	Product Information					
Filter Type: Information Requested		Product Manufacturer: Information Requested					
Micron Rating: 0		Product Name: Information Requested					
_		Viscosity Grade: Information Requested					

Flagged data does not indicate an immediate need for maintenance action. Continue to observe the trend and monitor equipment and fluid conditions. Silicon is at a MINOR LEVEL; SILICON sources can be abrasives (dirt, Alumina Silica), seals and gasket material, lube additive or lube supplement, and/or environmental contaminant; Please provide missing lubricant information. Manufacturer, product name, and viscosity grade are needed to properly evaluate lubricant properties. Unit and/or lubricant TIME missing. Please provide missing application and sump information.

	Wear Metals (ppm)									Contaminant Metals (ppm) Multi-So					lti-Source Metals (ppm)				Additive Metals (ppm)					
Sample #	Iron	Chromium	Nickel	Aluminum	Copper	Lead	Tin	Cadmium	Silver	Vanadium	Silicon	Sodium	Potassium	Titanium	Molybdenum	Antimony	Manganese	Lithium	Boron	Magnesium	Calcium	Barium	Phosphorus	Zinc
1	6	0	0	1	1	0	0	0	0	0	23	1	0	0	250	0	0	0	262	774	1434	0	930	1009

		Sample	e Inforr	mation					Fluid Properties							
mple #	ite Sampled	ite Received	Lube Time	Unit Time	lbe Change	Lube Added	ter Change	Fuel Dilution	Soot	Water	Viscosity 40°C	Viscosity 100 °C	a Acid a Number	Base No. D4739	sq Oxidation	sde Vitration
1 %	ď	ă	h	h	ニニ	gal	豆	%	%	%	cSt	cSt	KOH/g	KOH/g	cm	0.1mm
1	21-Nov-2022	30-Nov-2022	0	0	Unk	0	Unk	<2 - Estimate	<.1	<.1 - FTIR		14.5		6.87	11	6

	Particle Count (particles/mL)												
Sample #	opo Code Based On 4/6/14	mL ^ particles /	9 ^ particles / mL	0 A particles / mL	mL v particles /	72 Aparticles / mL	& K ^ particles / mL	0Z ^ particles / mL	00 particles / mL	Test Method			
1	//												

Comments are advisory only and are based on the assumption that the sample and data submitted are valid. Results relate only to the items tested. Missing fluid or component information limits the evaluation. No warranty is expressed or implied. Measurement uncertainty available upon request.