SCAN	Bureau Veritas Oil Condition Monitoring 2450 Hassell Rd, Hoffman Estates, IL 800-222-0071 LOAMS@bureauveritas.com	Sample Analysis Report Status 💎 NORMAL
Account Information	Sample Information	Other Sample Information
Lab Customer ID#: 234415 Company Name: <u>United Ag &amp; Turf</u> Worksite: JDW Waco, TX Address: DEALER CODE: 04-9398, 6229 S I-35, Waco, TX, 76706	Lab No.: 202311160427 Sample Tracking #: Sampled Date: 11/03/2023 Received Date: 11/16/2023 Completed Date: 11/22/2023	PO No.: Work Order No.: Reference No.: 10771907 Filter Age: Make Up Oil Amount:
Unit Information	Component Information	Fluid Information
Unit ID <u>1L06140MHNP150682</u> Unit Manufacturer DEERE Unit Model 6140 Unit Serial 150382 Unit Worksite JDW	Component Description <u>COOLANT</u> Component Manufacturer DEERE Component Model 6140 Component Serial 1L06140MHNP150682 Component Type COOLANT	Fluid Manufacturer - Fluid Brand/Product - Fluid Grade

## Maintenance for Lab No. : 202311160427 Evaluated By : David Scott

In order to properly compare data to the right standards, we need the manufacturer and type of coolant. Test results indicate this is possibly John Deere Cool-Gard II. If so, ANALYSIS INDICATES THE COOLANT CONDITIONS ARE ACCEPTABLE. Based upon the testing performed, this coolant is suitable for continued service. RESAMPLE at the next scheduled interval. Please provide missing COOLANT MANUFACTURER and PRODUCT NAME.

- Data Analyst

SPECTROCHEMICAL ANALYSIS IN PARTS PER MILLION															
		Elements													
LAB NO.	SAMPLE DRAWN	Iron	Aluminum	Lead	Copper	Tin	Silicon	Boron	Sodium	Potassium	Molybdenum	Phosphorus	Zinc	Calcium	Magnesium
0427	11/03/2023	<1	<1	<1	<1	<1	167	775	3627	235	118	164	<1	1	<1
SAMPL	SAMPLE INFORMATION FLUID PROPERTIES														
Lab No.	Sample Drawn		nit Lube me Age	UOM	Filter Chgd.	Lube Service	Clarity	Color	рН pH	D1121 RA /ml	ELC Corr Inhi	ibit Freez °F		Antifreeze %	Hardness
0427	11/03/202	23 5	17	HR	-		Clear	Yellow	8.30	8.7	100%	-40	)	52	<10

KEY: UoM - Unit of Measure Y - Yes N - No C - Changed S - Sampled > - Greater Than < - Less Than N/R - Not Reported (M) - Modified Method This analysis is intended as an aid in predicting mechanical wear. Test results, maintenance recommendations and accuracy are affected by customer provided samples, equipment identification, maintenance history and apply only to this sample as provided. No guarantee, expressed or implied, is made against failure of this piece of equipment or a component thereof. The ultimate responsibility for the maintenance of this piece of equipment and all of its components is the responsibility of the equipment owner. Testing performed by Bureau Veritas, an ISO/IEC 17025:2017 accredited laboratory by ANAB. Certificate and scope of accredited methods can be found at <a href="https://oil-testing.com/iso-17025-guality-program/">https://oil-testing.com/iso-17025-guality-program/</a>. <a href="https://oil-testing.com/iso-17025-guality-program/">https://oil-testing.com/iso-17025-guality-program/</a>.



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FLUID PROPERTIES											
Odor	Magnetic Precipitate	Conductivity µS	Oil	Non-Magnetic Precipitate	Foam	Fuel	Nitrite ppm				
None	None	3650	None	None	None	None	<25				