

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: 153995-0002-0001	Component ID: BOBCAT T870 E	Tracking Number: 23100A04916
Company Name: BOOM & BUCKET	Secondary ID: ASWT11629	Lab Number: S-022906
Contact: KRIS HUFF	Component Type: DIESEL ENGINE	Lab Location: Salt Lake City
Address: 701 BRAZOS ST	Manufacturer: BOBCAT	Data Analyst: AC
AUSTIN, TX 78701 US	Model: Information Requested	Sampled: 06-Jul-2023
Phone Number: 909-846-6495	Application: UNKNOWN	Received: 03-Aug-2023
	Sump Capacity:	Completed: 07-Aug-2023
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. Nickel is at a MODERATE LEVEL; Possible valve train (valves, stems, guides etc.) metal; Please provide COMPONENT MODEL number to compare data to the correct standards for this component. Please provide missing lubricant information. Manufacturer, product name, and viscosity grade are needed to properly evaluate lubricant properties. Unit and/or lubricant TIME

	Wear Metals (ppm)										ntamin tals (p _l		Multi-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	37	0	4	3	2	0	0	0	0	0	6	3	3	0	4	0	1	0	69	718	1348	0	792	866

			Sample	e Inforr	mation					Fluid Properties							
	ample#	ate Sampled	ate Received	r Lube Time	r Unit Time	ube Change	Lube Added	ilter Change	Fuel	Soot	s Water	Viscosity 40°C	Viscosity 100 °C	Acid Sa Acid	Base No.	g so Oxidation	s so Nitration
- 1 '	Λ̈	\Box		n	n		gal	证	%	%	%	cSt	cSt	KOH / g	KOH/g	cm	0.1mm
	1 06-Ju	ıl-2023	03-Aug-2023	0	0	Unk	0	Unk	<2 - Estimate	<.1	<.1 - FTIR		13.8		4.43	10	7

	Particle Count (particles/mL)											
Saı	opo SO Code Based On 4/6/14	A v particles /	o ^ particles / mL	0 particles /	particles /	77 A particles / 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 $evaluation. \ No\ warranty\ is\ expressed\ or\ implied.\ Measurement\ uncertainty\ available\ upon\ request.$