

MobilTM

Alert

Unit ID: 7-BM-1 Reducer

Asset ID: 50444830

Description: 7-BM-1 Reducer

Account Information

Sample Information

Equipment Information

ID: 402009

Name: Greer Lime

Address: 1088 Germany Valley Limestone Road, Riverton, WV 26814-0000 US

Parent Account: MATTHEWS LUBRICANTS, INC.

Sample ID: 25342227020

Service Level: Essential

Bottle ID: a003617296

Tested Lubricant: MOBIL VACUOLINE 537

Asset Class: Circulating System

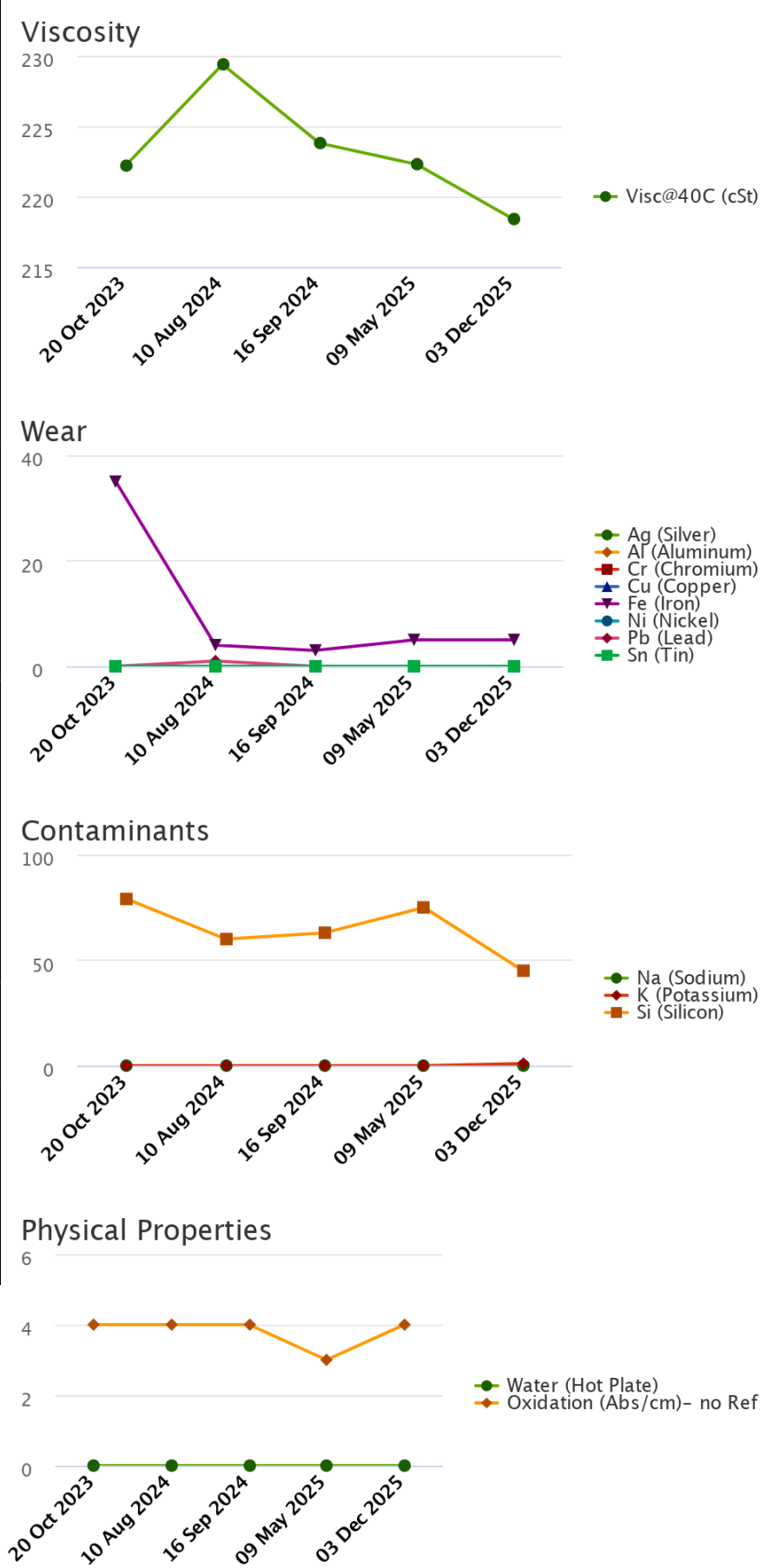
Manufacturer:

Model:

Lubricant: MOBIL VACUOLINE 537

Sample Data & Trends

Sample Info	Report Status	Alert	Alert	Alert	Alert	Alert
	Sample ID	23300477042	24240194011	24282357069	25147288002	25342227020
	Service Level	Essential	Essential	Essential	Essential	Essential
	Bottle ID	a026564431	a030135862	a033581420	a003617329	a003617296
	Tested Lubricant	MOBIL VACUOLINE 537	MOBIL VACUOLINE 537	MOBIL VACUOLINE 537	MOBIL VACUOLINE 537	MOBIL VACUOLINE 537
	Sampled	20 Oct 2023	10 Aug 2024	16 Sep 2024	09 May 2025	03 Dec 2025
	Reported	31 Oct 2023	05 Sep 2024	10 Oct 2024	29 May 2025	10 Dec 2025
	Equipment Age					
	Oil Age					
	Make-up Volume					
	Oil Changed			Yes		
	Filter Changed			Yes		
Lubricant	Contamination Rating	Alert	Alert	Alert	Alert	Alert
	Equipment Rating	Normal	Normal	Normal	Normal	Normal
	Lubricant Rating	Alert	Alert	Alert	Alert	Alert
	Visc@40C (cSt)	222.2	229.4	223.8	222.3	218.4
	Oxidation (Abs/cm) D7414	4	4	4	3	4
	Water (Hot Plate)	NotDetected	NotDetected	NotDetected	NotDetected	NotDetected
Wear (ppm)	Ag (Silver)	0	0	0	0	0
	Al (Aluminum)	0	0	0	0	0
	Cr (Chromium)	0	0	0	0	0
	Cu (Copper)	0	0	0	0	0
	Fe (Iron)	35	4	3	5	5
	Mo (Molybdenum)	0	0	0	0	0
	Ni (Nickel)	0	0	0	0	0
	Pb (Lead)	0	1	0	0	0
	Sn (Tin)	0	0	0	0	0
Contaminant (ppm)	K (Potassium)	0	0	0	0	1
	Na (Sodium)	0	0	0	0	0
	Si (Silicon)	79	60	63	75	45
Additive (ppm)	B (Boron)	0	0	1	2	0
	Ba (Barium)	0	0	0	0	0
	Ca (Calcium)	9	6	5	3	21
	Mg (Magnesium)	0	0	0	0	0
	P (Phosphorus)	414	332	414	399	431
	Zn (Zinc)	1	0	4	1	2



		Alert	
		Unit ID: 7-BM-1 Reducer	Asset ID: 50444830
		Description: 7-BM-1 Reducer	
Account Information		Sample Information	Equipment Information
ID: 402009		Sample ID: 25342227020	Asset Class: Circulating System
Name: Greer Lime		Service Level: Essential	Manufacturer:
Address: 1088 Germany Valley Limestone Road, Riverton, WV 26814-0000 US		Bottle ID: a003617296	Model:
Parent Account: MATTHEWS LUBRICANTS, INC.		Tested Lubricant: MOBIL VACUOLINE 537	Lubricant: MOBIL VACUOLINE 537
Continued Recommendation/Comments			

ACTION REQUIRED - ELEVATED SILICON LEVEL. Determine source of Silicon (Si) and take corrective action. If the silicon level is elevated for the first time with no history of an increasing trend, then resample immediately to confirm condition. If the wear metals levels are low, then the silicon likely exists in a non-abrasive form. Possible sources of non-abrasive silicon include: a. Defoamants; b. Sealant compounds. If wear metals levels are elevated, then the silicon likely exists in an abrasive form. Possible sources of abrasive silicon include: a. Abrasive dirt; b. Contamination from environment during an equipment overhaul or shutdown. Other possible sources of silicon include: a. Inefficient or leaking air intake filters; b. Leaking pipes; c. Clogged oil bath air filter; d. Poor oil filtration; e. Dirty sample containers or improper sampling procedures. In landfill gas applications, silicon can enter the engine as a siloxane. This material is a gas and is not normally abrasive; however, siloxanes can easily mask the presence dirt. The oil may be unfit for continued use and should be monitored closely for further condition regressions. Prolonged usage of lubricants with elevated levels of abrasive silicon can cause severe wear and damage to the equipment. Inspect the equipment for signs of excessive wear and change the oil immediately if damage is detected. Contact your ExxonMobil representative for further assistance if necessary.

ACTION REQUIRED - REDUCED OIL VISCOSITY. Determine cause of reduced oil viscosity and take corrective action. Reduced viscosities can impair the lubricant's ability to protect the equipment. Possible causes of reduced viscosity include: a. Initial fill or contact with oil that has a lower viscosity; b. Contamination with a fuel or solvent; c. Incorrectly labeled sampled. Inspect the system for signs of fuel or coolant ingress. Resample the oil after corrective actions have been implemented. If the condition continues or escalates, recharge the system with new oil. Contact your ExxonMobil representative for further assistance if necessary.

ACTION REQUIRED - UNSATISFACTORY OIL CONDITION. Test results indicate that the condition of this oil sample is unsatisfactory. The oil may be unfit for continued use and should be closely monitored further condition regressions. Contact your ExxonMobil representative for further assistance if necessary.

Sample Timeline

- [03 Dec 2025 9:54 PM UTC - Shawn Turner - In Service Oil Sample](#) Comments: Photo: