

MobilTM

Alert

Unit ID: 11-BM-1 lube pump

Asset ID: 50074736

Description: Fine Grinding Bradley Mill

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: 25308280036

Service Level: Essential

Bottle ID: a037067147

Tested Lubricant: MOBIL VACUOLINE 537

Asset Class: Circulating System

Manufacturer: Bradley

Model: Hercules Mill 6000

Lubricant: MOBIL VACUOLINE 537

Sample Data & Trends

Sample Info	Report Status	Alert	Alert	Alert	Alert	Alert
	Sample ID	24094280058	24312210016	24330183019	25069424011	25308280036
	Service Level	Essential	Essential	Essential	Essential	Essential
	Bottle ID	a029567932	a033582739	a033554806	a003623421	a037067147
	Tested Lubricant	MOBIL VACUOLINE 537	MOBIL VACUOLINE 537	MOBIL VACUOLINE 537	MOBIL VACUOLINE 537	MOBIL VACUOLINE 537
	Sampled	06 Mar 2024	25 Oct 2024	13 Nov 2024	04 Mar 2025	28 Oct 2025
	Reported	09 Apr 2024	11 Nov 2024	27 Nov 2024	12 Mar 2025	06 Nov 2025
	Equipment Age					
	Oil Age					
	Make-up Volume					
	Oil Changed					
	Filter Changed					
Lubricant	Contamination Rating	Normal	Normal	Normal	Alert	Alert
	Equipment Rating	Alert	Alert	Alert	Alert	Alert
	Lubricant Rating	Normal	Normal	Normal	Normal	Normal
	Visc@40C (cSt)	316.1	337.7	314.4	325.8	352.5
	Oxidation (Abs/cm) D7414	4	5	4	5	6
	Water (Hot Plate)	NotDetected	NotDetected	NotDetected	NotDetected	NotDetected
Wear (ppm)	Ag (Silver)	0	0	0	0	0
	Al (Aluminum)	1	1	2	2	1
	Cr (Chromium)	3	4	2	3	2
	Cu (Copper)	14	6	14	11	6
	Fe (Iron)	671	1011	230	404	428
	Mo (Molybdenum)	7	10	2	2	2
	Ni (Nickel)	2	1	4	3	3
	Pb (Lead)	0	0	1	1	1
	Sn (Tin)	0	0	0	1	1
Contaminant (ppm)	K (Potassium)	1	1	1	0	1
	Na (Sodium)	0	1	0	0	3
	Si (Silicon)	4	6	11	21	26
Additive (ppm)	B (Boron)	13	10	16	22	23
	Ba (Barium)	0	0	1	0	0
	Ca (Calcium)	38	44	92	142	81
	Mg (Magnesium)	0	0	4	4	1
	P (Phosphorus)	336	232	294	308	307
	Zn (Zinc)	141	75	20	33	42

Viscosity

Date	Visc@40C (cSt)
06 Mar 2024	316.1
25 Oct 2024	337.7
13 Nov 2024	314.4
04 Mar 2025	325.8
28 Oct 2025	352.5

Wear

Date	Fe (Iron)	Al (Aluminum)	Cr (Chromium)	Cu (Copper)	Ag (Silver)	Ni (Nickel)	Pb (Lead)	Sn (Tin)
06 Mar 2024	671	1	3	14	0	2	0	0
25 Oct 2024	1011	1	4	6	0	1	0	0
13 Nov 2024	230	2	2	14	0	4	1	0
04 Mar 2025	404	2	3	11	0	3	1	1
28 Oct 2025	428	1	2	6	0	3	1	1

Contaminants

Date	Si (Silicon)	Na (Sodium)	K (Potassium)
06 Mar 2024	4	0	1
25 Oct 2024	6	1	1
13 Nov 2024	11	0	1
04 Mar 2025	21	0	0
28 Oct 2025	26	3	1

Physical Properties

Date	Water (Hot Plate)	Oxidation (Abs/cm)
06 Mar 2024	0	4
25 Oct 2024	0	5
13 Nov 2024	0	4
04 Mar 2025	0	5
28 Oct 2025	0	6

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	Alert	
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	Description: Fine Grinding Bradley Mill	
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: 25308280036 Service Level: Essential Bottle ID: a037067147 Tested Lubricant: MOBIL VACUOLINE 537	Asset Class: Circulating System Manufacturer: Bradley Model: Hercules Mill 6000 Lubricant: MOBIL VACUOLINE 537
Continued		
Recommendation/Comments		

ACTION REQUIRED - EXCESSIVE IRON LEVEL. Determine source of Iron (Fe) and take corrective action. If the iron level is excessive for the first time with no history of an increasing trend, then resample immediately to confirm condition. The oil and filter are unfit for continued use. Change the filter immediately and either centrifuge or change the oil. Prolonged usage of oil with excessive iron levels can adversely affect product performance and damage the equipment. Contact your ExxonMobil representative for further assistance if necessary.

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.

Sample Timeline

- 28 Oct 2025 9:52 PM UTC - Brad Roy - In Service Oil Sample Comments: Photo: