

Mobil™

Unit ID: 1212

Asset ID: 51414376

Description: front diff

Caution

ID: 402009

Name: Greer Lime

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

Parent Account: MATTHEWS LUBRICANTS, INC.

Sample ID: 25296320022

Service Level: Essential

Bottle ID: a037319505

Tested Lubricant: MOBIL DELVAC MODERN OFF-HIGHWAY TRANS FLUID 50

Asset Class: Gear Drive

Manufacturer: CATERPILLAR

Model:

Lubricant: MOBIL DELVAC MODERN OFF-HIGHWAY TRANS FLUID 50

Sample Data & Trends

Sample Info	Report Status	Normal	Alert	Alert	Alert	Caution
	Sample ID	24122146013	25059237020	25111107053	25240382035	25296320022
	Service Level	Essential	Essential	Essential	Essential	Essential
	Bottle ID	a029201041	a033574282	a033666090	A033686881	a037319505
	Tested Lubricant	MOBILTRANS HD 50	MOBILTRANS HD 50	MOBILTRANS HD 50	MOBIL DELVAC MODERN OFF-HIGHWAY TRANS FLUID 50	MOBIL DELVAC MODERN OFF-HIGHWAY TRANS FLUID 50
	Sampled	25 Apr 2024	11 Dec 2024	02 Apr 2025	21 Aug 2025	13 Oct 2025
	Reported	08 May 2024	04 Mar 2025	23 Apr 2025	29 Aug 2025	24 Oct 2025
	Equipment Age		13369	14245	15003	15726
	Equipment UOM		Hours	Hours	Hours	Hours
	Oil Age					
	Make-up Volume					
	Oil Changed	Yes	Yes	No	Yes	No
	Filter Changed	No	Yes	No	Yes	No
Lubricant	Contamination Rating	Normal	Caution	Normal	Caution	Caution
	Equipment Rating	Normal	Alert	Alert	Alert	Normal
	Lubricant Rating	Normal	Normal	Normal	Normal	Normal
	Visc@100C (cSt)	17.3	17.2	17.2	17.1	16.9
	Oxidation (Ab/cm)	0	0	0	0	1
	Water (Vol.%)	NotDetected	NotDetected	NotDetected	NotDetected	NotDetected
Wear (ppm)	Ag (Silver)	0	0	0	0	0
	Al (Aluminum)	2	5	4	5	2
	Cr (Chromium)	1	1	1	1	0
	Cu (Copper)	12	21	21	28	11
	Fe (Iron)	189	686	761	925	167
	Mo (Molybdenum)	0	1	0	1	1
	Ni (Nickel)	0	1	1	1	0
	Pb (Lead)	0	0	0	0	1
	Sn (Tin)	0	1	1	1	0
Contaminant (ppm)	K (Potassium)	0	1	0	0	1
	Na (Sodium)	2	2	1	2	1
	Si (Silicon)	8	15	13	16	17
Additive (ppm)	B (Boron)	1	1	1	1	4
	Ba (Barium)	1	0	0	0	0
	Ca (Calcium)	3025	3268	2824	3206	3528
	Mg (Magnesium)	11	13	12	13	18
	P (Phosphorus)	852	872	801	926	932
	Zn (Zinc)	923	810	720	815	1037

Viscosity

Date	Visc@100C (cSt)
25 Apr 2024	17.3
11 Dec 2024	17.2
02 Apr 2025	17.2
21 Aug 2025	17.1
13 Oct 2025	16.9

Wear

Date	Fe (Iron)	Al (Aluminum)	Cu (Copper)	Pb (Lead)	Sn (Tin)
25 Apr 2024	189	2	12	0	0
11 Dec 2024	686	5	21	0	1
02 Apr 2025	761	4	21	0	1
21 Aug 2025	925	5	28	0	1
13 Oct 2025	167	2	11	1	0

Contaminants

Date	Si (Silicon)	Na (Sodium)	K (Potassium)
25 Apr 2024	8	2	0
11 Dec 2024	15	2	1
02 Apr 2025	13	1	0
21 Aug 2025	16	2	0
13 Oct 2025	17	1	1

Physical Properties

Date	Oxidation (Ab/cm)	Water (Vol.%)
25 Apr 2024	0	0
11 Dec 2024	0	0
02 Apr 2025	0	0
21 Aug 2025	0	0
13 Oct 2025	1	0

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	Caution	
	Unit ID: 1212	Asset ID: 51414376
	Description: front diff	
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: 25296320022 Service Level: Essential Bottle ID: a037319505 Tested Lubricant: MOBIL DELVAC MODERN OFF-HIGHWAY TRANS FLUID 50	Asset Class: Gear Drive Manufacturer: CATERPILLAR Model: Lubricant: MOBIL DELVAC MODERN OFF-HIGHWAY TRANS FLUID 50
Continued		
Recommendation/Comments		

CAUTION - 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 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 metal levels are elevated, then the silicon likely exists in an abrasive form. Possible sources of abrasive silicon include: a. Abrasive dirt remaining in equipment due to ineffective purification and / or filtration; b. Faulty seals, breather, fill caps; c. Improper sampling techniques that result in dirt contaminating the sample. 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. Change the oil immediately if the condition escalates. Contact your ExxonMobil representative for further assistance if necessary.

Sample Timeline

- 13 Oct 2025 3:20 PM UTC - Josh Simmons - In Service Oil Sample Comments: Photo: