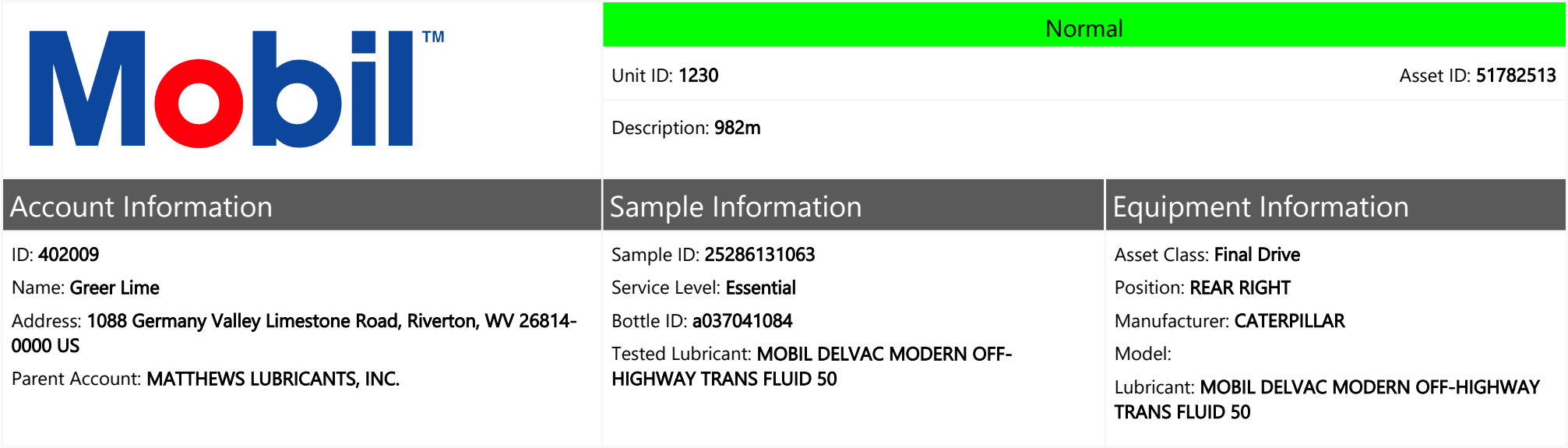




Sample Data & Trends

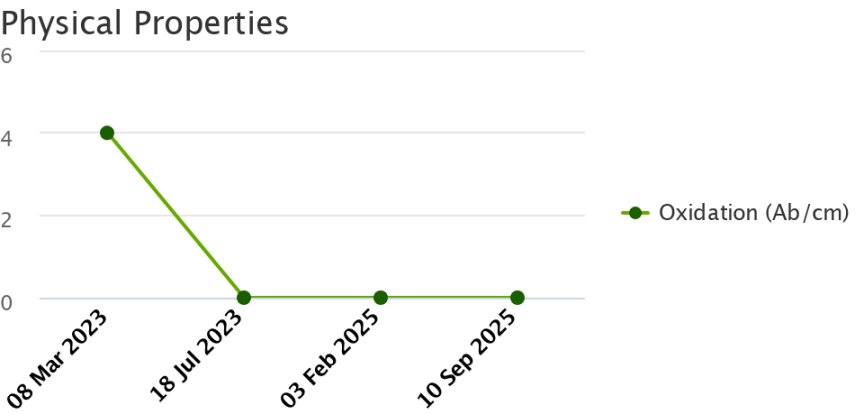
The figure consists of three vertically stacked line graphs sharing a common x-axis representing time points: 08 Mar 2023, 18 Jul 2023, 03 Feb 2025, and 10 Sep 2025.

Viscosity Graph: The y-axis ranges from 0 to 20 cSt. It shows a single data series for Visc@100C (cSt) in green. The viscosity starts at approximately 10.5 cSt on 08 Mar 2023, rises to about 17 cSt by 18 Jul 2023, and remains constant at 17 cSt through the final measurement on 10 Sep 2025.

Wear Graph: The y-axis ranges from 0 to 300. It displays wear for six materials: Ag (Silver), Al (Aluminum), Cr (Chromium), Cu (Copper), Fe (Iron), and Sn (Tin). Fe (Iron) shows the highest wear, peaking at approximately 280 on 03 Feb 2025. Cu (Copper) shows moderate wear, peaking at about 70 on the same date. All other materials (Ag, Al, Cr, Sn) show very low wear, remaining near zero throughout the period.

Contaminants Graph: The y-axis ranges from 0 to 20. It shows the concentration of three contaminants: Na (Sodium), K (Potassium), and Si (Silicon). Si (Silicon) shows a significant increase, starting at about 8 on 08 Mar 2023, dropping to 4 on 18 Jul 2023, and then rising to approximately 16 by 10 Sep 2025. Na (Sodium) and K (Potassium) remain at low levels, generally below 4.

	Normal	
	Unit ID: 1230	Asset ID: 51782513
	Description: 982m	
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: 25286131063 Service Level: Essential Bottle ID: a037041084 Tested Lubricant: MOBIL DELVAC MODERN OFF-HIGHWAY TRANS FLUID 50	Asset Class: Final Drive Position: REAR RIGHT Manufacturer: CATERPILLAR Model: Lubricant: MOBIL DELVAC MODERN OFF-HIGHWAY TRANS FLUID 50
Continued		



Recommendation/Comments

NO ACTION REQUIRED ON OIL OR EQUIPMENT. Results indicate that all levels are within acceptable ranges. Examine progressive changes and monitor results for changing trends. Sample at next scheduled interval. Contact your ExxonMobil representative for further assistance if necessary.

Sample Timeline

- 10 Sep 2025 3:17 PM UTC - Josh Simmons - In Service Oil Sample Comments: Photo: