

MobilTM

Alert

Unit ID: 4-RK-2Asset ID: 50074740

Description: Kiln 1 Drive Trunion Bearing 1

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: 25147288010

Service Level: Essential

Bottle ID: a003619569

Tested Lubricant: MOBIL SHC 636

Asset Class: Circulating System

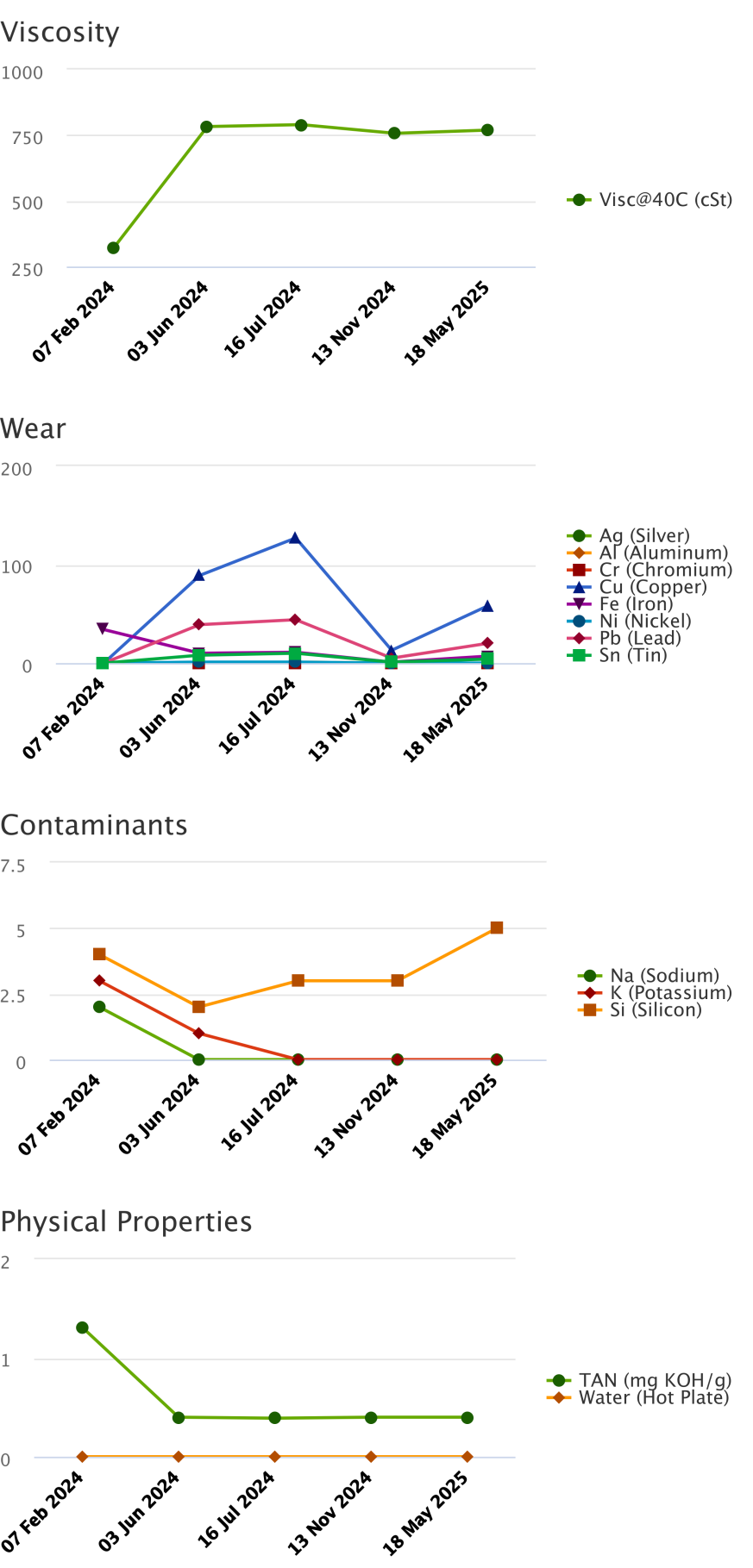
Manufacturer:

Model:

Lubricant: MOBIL SHC 636

Sample Data & Trends

Sample Info	Report Status	Alert	Alert	Alert	Caution	Alert
	Sample ID	24047458025	24162579022	24205294026	24330183027	25147288010
	Service Level	Essential	Essential	Essential	Essential	Essential
	Bottle ID	a022889563	a003623009	a030133308	a033579220	a003619569
	Tested Lubricant	MOBIL SHC 636	MOBIL SHC 636	MOBIL SHC 636	MOBIL SHC 636	MOBIL SHC 636
	Sampled	07 Feb 2024	03 Jun 2024	16 Jul 2024	13 Nov 2024	18 May 2025
	Reported	26 Feb 2024	18 Jun 2024	29 Jul 2024	27 Nov 2024	29 May 2025
	Equipment Age					
	Oil Age					
	Make-up Volume					
	Oil Changed			Yes		
	Filter Changed					
Lubricant	Contamination Rating	Normal	Normal	Normal	Normal	Normal
	Equipment Rating	Normal	Alert	Alert	Normal	Alert
	Lubricant Rating	Alert	Alert	Alert	Caution	Caution
	Visc@40C (cSt)	320.9	782.8	790.1	757.1	769.4
	TAN (mg KOH/g)	1.31	0.40	0.39	0.40	0.40
	Water (Hot Plate)	NotDetected	NotDetected	NotDetected	NotDetected	NotDetected
Wear (ppm)	Ag (Silver)	0	0	0	0	0
	Al (Aluminum)	0	0	1	0	0
	Cr (Chromium)	0	0	0	0	0
	Cu (Copper)	0	89	127	13	58
	Fe (Iron)	34	10	11	1	7
	Mo (Molybdenum)	0	1	0	0	0
	Ni (Nickel)	0	1	1	0	0
	Pb (Lead)	0	39	44	5	20
	Sn (Tin)	0	8	10	1	4
Contaminant (ppm)	K (Potassium)	3	1	0	0	0
	Na (Sodium)	2	0	0	0	0
	Si (Silicon)	4	2	3	3	5
	B (Boron)	1	0	0	0	2
Additive (ppm)	Ba (Barium)	0	0	0	0	0
	Ca (Calcium)	108	80	72	10	52
	Mg (Magnesium)	1	2	1	0	1
	P (Phosphorus)	408	292	272	328	363
	Zn (Zinc)	495	2	2	1	2



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Continued		
Recommendation/Comments		

ACTION REQUIRED - ELEVATED WEAR METALS LEVELS. Determine cause of elevated wear metals levels and take corrective action. If the wear metals levels are elevated for the first time with no history of an increasing trend, then resample immediately to confirm condition. Because silicon levels are not also elevated, abrasive dirt is not the cause of this condition. Possible causes of elevated wear metals include: a. Worn of oil-wetted parts; b. Contamination from previous fill; c. Over-extended oil service life; d. Normal break-in of new equipment. Continue to closely monitor the equipment and oil for signs of further condition regressions. 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.

ACTION REQUIRED - ELEVATED WEAR METALS LEVELS. Determine cause of elevated wear metals levels and take corrective action. If the wear metals levels are elevated for the first time with no history of an increasing trend, then resample immediately to confirm condition. Possible causes of elevated wear metals levels include: a. Worn bearings, gears, and / or shafts; b. Equipment Fatigue; c. Normal break-in of new equipment; d. Abrasive Dirt. Continue to closely monitor the equipment and oil for signs of further condition regressions. Contact your ExxonMobil representative for further assistance if necessary.

ACTION REQUIRED - ELEVATED OIL VISCOSITY. Determine cause of elevated oil viscosity and take corrective action. Elevated viscosities can interfere with the cooling process of components and restrict oil flow causing oil starvation and component wear. Possible causes of elevated viscosity include: a. Contact with oil that has a higher viscosity; b. High rates of oxidation and oil degradation; c. Excessive sediment; d. Coolant contamination. A partial drain and refill with fresh oil may rejuvenate the oil condition. Change the oil immediately if the condition escalates. Contact your ExxonMobil representative for further assistance if necessary.

Sample Timeline

- 18 May 2025 5:37 PM UTC - Brad Roy - In Service Oil Sample Comments: Photo: