

MobilTM

Alert

Unit ID: 4RK1Asset ID: 51081631

Description: Kiln 2 Drive pinion gear

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: 25308622010
Service Level: Essential
Bottle ID: a003620679
Tested Lubricant: MOBIL SHC GEAR 6800

Asset Class: Gear Drive
Manufacturer:
Model:
Lubricant: MOBIL SHC GEAR 6800

Sample Data & Trends

Sample Info	Report Status	Normal	Caution	Caution	Alert	Alert
	Sample ID	24163536007	24257608002	24312657001	24330642003	25308622010
	Service Level	Enhanced	Enhanced	Enhanced	Enhanced	Essential
	Bottle ID	b051031318	b051053847	b051055913	b051035694	a003620679
	Tested Lubricant	MOBIL SHC GEAR 6800	MOBIL SHC GEAR 6800	MOBIL SHC GEAR 6800	MOBIL SHC GEAR 6800	MOBIL SHC GEAR 6800
	Sampled	03 Jun 2024	29 Aug 2024	15 Oct 2024	13 Nov 2024	21 Jul 2025
	Reported	19 Jun 2024	18 Sep 2024	09 Nov 2024	27 Nov 2024	06 Nov 2025
	Equipment Age					
	Oil Age					
	Make-up Volume					
	Oil Changed					
	Filter Changed					
Lubricant	Contamination Rating	Normal	Caution	Caution	Caution	Alert
	Equipment Rating	Normal	Normal	Normal	Alert	Normal
	Lubricant Rating	Normal	Normal	Normal	Normal	Caution
	PQ Index				6423	
	Visc@100C (cSt)					
	TAN (mg KOH/g)				0.03	0.04
	Water (Hot Plate)					Detected
	Water (Vol%)				0.017	

Viscosity

Date	Visc@100C (cSt)
03 Jun 2024	0
29 Aug 2024	0
15 Oct 2024	0
13 Nov 2024	0
21 Jul 2025	0

Physical Properties

Date	TAN (mg KOH/g)	Water (Hot Plate)
03 Jun 2024	0	0
29 Aug 2024	0	0
15 Oct 2024	0	0
13 Nov 2024	0.03	0
21 Jul 2025	0.04	0

Recommendation/Comments

ACTION REQUIRED - EXCESSIVE WATER CONTAMINATION. Determine source of water and take corrective action. Analyze the oil with an on-site water test if accessible. Possible sources of water include: a. Leaking seals; b. Condensation resulting from low operating temperatures or prolonged shutdowns; c. Compromised oil cooler; d. Direct exposure to atmosphere as a result of compromises to system components (i.e. improperly sealed tank fill access point). Remove water from oil using centrifuges or dehydration units, or drain the oil and recharge the system with new oil. Resample the system after corrective measures have been implemented. Contact your ExxonMobil representative for further

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	Unit ID: 4RK1	Asset ID: 51081631
	Description: Kiln 2 Drive pinion gear	
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: 25308622010 Service Level: Essential Bottle ID: a003620679 Tested Lubricant: MOBIL SHC GEAR 6800	Asset Class: Gear Drive Manufacturer: Model: Lubricant: MOBIL SHC GEAR 6800
Continued		

assistance if necessary.

ADMINISTRATION - UNTESTABLE SAMPLE. Tests were not able to be performed due to unusual properties of the oil and / or contamination with a non-oil substance. Oil samples that contain significant levels of coolant, ammonia, grease, or other non-oil substances can damage the laboratory's precision equipment. As a result, tests were not completed, and analysis was not provided. Before sending future ensure that no outside contamination was introduced into the original sample. Contact your ExxonMobil representative for assistance if necessary.

ACTION REQUIRED – EXCESSIVE CONTAMINATION. Due to the nature or condition of the sample, viscosity could not be performed. Oil samples that contain significant amounts of contaminants (i.e. water, fuel, coolant) and/or insolubles (i.e. soot, glycol) do not comply with the operating limitations of the laboratory equipment responsible for conducting viscosity tests. Before sending future samples to the laboratory, please ensure that no signs of excessive visible contamination are present. Oil samples should not be collected from the bottoms of a filter unit, tank, or crankcase due to the heavy concentrations of sediment that can deposit in these areas (resulting in a sample that is not representative of the system). Contact your ExxonMobil representative for further assistance.

Sample Timeline

- [21 Jul 2025 9:24 PM UTC - Brad Roy - In Service Oil Sample](#) Comments: Photo: