

Mobil Delvac™ Extreme helps Conway Beam Leasing extend oil drains and reduce engine failures



Objective

To improve fleet efficiency and uptime

- Volvo and Mack trucks
- Rochester, New York, United States

Situation

Conway Beam Leasing, a premier sales and rental company, operates over 600 Volvo and Mack trucks with both local and long haul services across the United States. With a quickly growing fleet, Ed Dunlop, Director of Operations, desired to reduce the Total Cost of Ownership for the fleet through extended oil drains and improved preventative maintenance. Ed believed that through oil analysis they could achieve these goals. To help achieve this goal, Conway Beam Leasing approached its lubricants distributor Brenntag Lubricants.

Solution

The **Mobil ServSM Engineering** team and Brenntag Lubricants evaluated the fleet's oil program. After conducting a thorough evaluation, the decision was made to upgrade from the competitive engine oil to **Mobil Delvac™ Extreme 10W-30** engine oil, which is capable of doubling OEM-recommended oil drain intervals. Additionally the team helped implement **Mobil ServSM Lubricant Analysis** to monitor component and oil health while also capitalizing on the enhanced product performance characteristics.

Results

After implementing the new strategy built around **Mobil Delvac™ Extreme 10W-30** engine oil, Conway Beam Leasing was able to safely extend oil drain intervals to 55,000 miles.

Additionally, through the expertise of the **Mobil Serv Engineering** team and Brenntag Lubricants, Conway Beam Leasing was able to proactively catch and correct six catastrophic engine failures. This resulted in company estimated savings of **over \$133,000**.

Safely extended oil
drain intervals to
55,000 miles



For more information on Mobil Delvac 1 and Mobil Delvac lubricants or to directly contact your nearest ExxonMobil Distributor, visit mobildelvac.com

*This Proof of Performance is based on the experience of a single customer. Actual results can vary depending upon the type of equipment used and its maintenance, operating conditions and environment, and any prior lubricant used.

**Visit mobildelvac.com to learn how certain Mobil-branded lubricants may provide benefits to help reduce environmental impact. Actual benefits will depend upon product selected, operating conditions and application.

Copyright © 2020 Exxon Mobil Corporation. Mobil, Mobil Delvac, Mobil and Delvac 1 are trademarks or registered trademarks of Exxon Mobil Corporation or one of its subsidiaries unless otherwise noted. For the purposes of this document, ExxonMobil shall include Exxon Mobil Corporation and its affiliates. HIPOP 2020-007