

7500 MONOLEC® POWER FLUID

ACE AUTOMOTIVE MACHINE SHOP, Casper, WY

Racer with 454 Chevrolet Engine • SIC 3599 Industrial Machinery

LE's 7500 is designed to reduce wear, friction, and operating temperatures, which all lead to more power.

CUSTOMER PROFILE

Ace Automotive Machine Shop is located in Casper, WY and is involved in drag racing. The owner is Dave Bertagnole. They have been an LE customer since 1990.

APPLICATION

In drag racing every advantage counts. Dave Bertagnole races one racer equipped with a 454 Chevrolet engine delivering over 800 hp, with an automatic transmission.

AREA OF INTEREST

Dave states, "While using a commercial grade power fluid, only six passes down the quarter mile track could be made until the fluid was oxidized and had to be changed."

LE SOLUTION

An LE customer recommended LE's 7500 MONOLEC® Power Fluid to meet these extreme operating conditions. Formulated with 100% paraffinic base oils, a powerful additive package and MONOLEC®, LE's exclusive friction and wear-reducing additive, LE's 7500 is designed to reduce wear, friction, and operating



temperatures, which all lead to more power.

CUSTOMER COST SAVINGS

Dave Bertagnole sums up his experience with LE's 7500 by stating, "Upon changing to LE's 7500 MONOLEC Power Fluid, I can now make as many as 30 passes before changing fluid. I have also noticed a 30°F drop in transmission operating temperatures, with less wear since changing to this oil." Using LE's 7500 Dave Bertagnole records speeds of 179.25 mph and completes the quarter mile in 7.8 seconds at an elevation of 5,000 ft. above sea level.



We wish to thank Owner Dave Bertagnole and LE Representative Mike Carter (pictured) for providing information to prepare this report.

Based on actual user experience. Individual results may vary. Product used not intended to supersede manufacturer's specifications.

**LUBRICATION
ENGINEERS, Inc.**

Leaders in Lubricants



300 Bailey Ave · Fort Worth, TX · Phone: 800-537-7683 817-916-3200
FAX: 800-228-1143 817-820-0027 · www.le-inc.com

04-06-03
LI70109