

3752 ALMAGARD® VARI-PURPOSE LUBRICANT

BRUER'S CONTRACT CUTTING, Dallas, OR

Track Feller-Buncher •

SIC 2411 Logging

3752 has saved an average of \$4500 per year
for parts and labor on replacing the pin and bushings

CUSTOMER TESTIMONIAL

CUSTOMER PROFILE

Mike Bruer of Dallas, Oregon owns Bruer's Contract Cutting. Mike Bruer began cutting trees by hand in February of 1980. Today he is considered by some to be the largest track operator in the world. He currently has eight Feller-Buncher Track Machines in operation. He has been an LE customer since 1991.

APPLICATION

Because of the nature of this machine, it experiences a tremendous amount of shock loading. The cost of one Track Feller-Buncher is approximately \$340,000 to \$400,000.

AREA OF CONCERN

The commercial grade grease was breaking down and not protecting the pins and bushings. Prior to converting to LE's 3752 they needed to replace pins and bushings about every three to four months. The cost of these replacements was \$1500 including labor and downtime.

LE SOLUTION

The local LE Representative recommended LE's 3752 ALMAGARD® Vari-Purpose Lubricant. In October of 1991 Mike Bruer converted to LE's 3752.

CUSTOMER COST SAVINGS

Since that time Mike Bruer has had no pin and bushing failures in this equipment. He also states that he only has to grease this equipment every eight to ten hours with LE's 3752. With the commercial grade grease, he had to grease the equipment every hour. Not only has LE's 3752 reduced grease consumption, but costs for parts and labor on replacing the pin and bushings has saved an average of \$4500 per year.



We wish to thank Mike Bruer, Owner and LE Representative for the information provided 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

99-12-09
LI70180