

3752 ALMARGARD® VARI-PURPOSE LUBRICANT

T.W. DICK STEEL COMPANY, Gardiner, ME

Manny Maxwell & Moore Snow Plow Punch • SIC 5051 Metal Service Centers & Offices

GREASE CONSUMPTION DRAMATICALLY REDUCED!

CUSTOMER TESTIMONIAL

CUSTOMER PROFILE

T.W. Dick Steel Company is a steel fabrication and warehousing business located in Gardiner, ME. Leroy Wentworth is the Supervisor of the Lower Shop.

APPLICATION

They depend upon their Manny Maxwell & Moore snowplow punch very heavily. This machine is in use five months out of the year.

AREA OF INTEREST

While using a commercial grade NLGI 2 grease on their Manny Maxwell & Moore snowplow punch, the grease would not stay where it was applied. It was forced out of the gears and away from critical wear points on the slides at the front of the machine. In order to keep the machine properly lubricated, they had to grease every other day. They used 40 to 50 tubes of the commercial grade lubricant in 5 months.

LE SOLUTION

In October of 1990, LE's 3752 ALMAGARD® Vari-Purpose Lubricant was recommended for this application. LE's 3752 is a multi-functional EP lubricant for extended service under extreme conditions. It is very tacky, has excellent water resistance and will not pound out. LE's 3752 is rust and corrosion inhibited and contains ALMASOL®, LE's exclusive wear-reducing additive.

CUSTOMER COST SAVINGS

Leroy Wentworth is always in search of ways to save the company money and extend the life of their machinery. He stresses the importance of using high quality lubricants and the effects that can be seen in the total profit picture. After switching to LE's 3752, they are only greasing the snow plow punch once a month, which means that only three tubes of product were used during the last winter season.

Leroy Wentworth says, **"You can pay a little more now and save a lot later when using Lubrication Engineers' grease."**

We wish to thank Leroy Wentworth and local LE Representative David Piangerelli (pictured) 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

99-12-14
LI70164