3752 ALMAGARD® VARI-PURPOSE LUBRICANT

STRIDE WELL SERVICE, Woodward, OK

Drilling Rig • SIC 1389 Oil & Gas Field Services

CUSTOMER PROFILE

Stride Well Service is located in Woodward, OK. They are an oil field services company operating a swabbing unit.

APPLICATION

The crown of the drilling rig has a shaft through it with a pulley on the shaft.

AREA OF CONCERN

Stride Well Service was using a specialty lubricant to grease the crown of the drilling rig. The pulley slides back and forth on the shaft. The grease was being scrapped off, and not only falling on the truck, but the brass bushing was being scarred by the steel shaft. The bushings cost \$313.02 each, and were being replaced an average of every three months.

LE SOLUTION

In October of 1990, it was recommended that Charlie Loyd try

Lasts 16 times Longer!

LE's 3752 Almagard Vari-Purpose Lubricant. LE's 3752 is designed to perform in the most extreme conditions where heat, moisture, pounding action and shock loads cause other lubricants to fail. Since converting to LE's 3752, scarring of the brass bushing has been eliminated and the bushing is lasting two to three years without replacement.

CUSTOMER COST SAVINGS

Stride Well Service was paying \$1.80 per tube for the specialty lubricant, and using 80 tubes per month, as compared to five tubes of LE's 3752 Almagard Vari-Purpose Lubricant.

This equates to LE's 3752 lasting 16 times longer in service, at a cost savings of \$1,420 annually in lubricant costs alone.

We wish to thank Supervisor John Ferguson and the local LE Lubrication Consultant 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





