



Duolec® Vari-Purpose Gear Lubricant (1603 & 1605)

Farley's Machine – Platteville, Colo.

Various Equipment

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Customer Profile

Farley's Machine, located in Platteville, Colorado, rebuilds oil field equipment. They have been in business for 40 years and an LE customer for 15.

Application

Farley's rebuilds all types of oil field equipment including, rotary tables, mud pumps, draw-works swivels and winches.

Challenge

Farley's Machine is a highly respected rebuilder of oil field equipment. Owner Dave Farley wanted to use only the best lubricants available in his customers' equipment.

LE Solution

Jeff Dean, LE lubrication consultant recommended Duolec® Vari-Purpose Gear Lubricants (1603 & 1605), which are formulated for heavy-duty service in transmissions, differentials and industrial gearing. They have extreme pressure (EP) characteristics, are long lasting, water resistant and non-foaming in service. Duolec 1603 & 1605 are very adhesive, protect against corrosive wear and can reduce overheating.

Results

Dave Farley stated, "LE gear lubes adhere better, separate water well and give my customers the highest level of lubricant protection. It is the best oil I have seen in my 40 years in business."



Other Products Used

Dave also owns and operates gold mines in Colorado and Northern Canada. They use:

- Almagard® Vari-Purpose Lubricant (3752)
- Monolec® Power Fluid (7500)
- Monolec® Engine Oil (8430)

Thank you to Dave Farley, owner, and to Jeff Dean, LE lubrication consultant (pictured), for providing the information used in this report.





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Based on actual user experience. Individual results may vary. Not intended to supersede manufacturer specifications.

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