



It's not the Cost to Buy
It's the Cost to Use

Bottom Line



THE BOTTOM LINE

Hay farm quadruples drain intervals with Schaeffer's Moly Bond X-200.

THE COMPANY

Nevada Nile Ranch of Lovelock, Nevada

THE STORY

Mike Phillips, Ranch Manager and Ed Yenne, Ranch Mechanic, were changing oil in their equipment after each cutting. They cut three or four times per season depending on weather. The machines run approximately 100 hours during each cutting. They tested Schaeffer's Moly Bond first on a John Deere irrigation pump. When they irrigate, the pump runs 24/7 and they were changing oil every 150 to 200 hours. Ed was having trouble keeping up with oil changes. At 200 hours, when the Rotella was changed, oil analysis showed the Moly Bond with 8ppm iron, Shell Rotella at 38ppm iron. The Moly Bond was then changed at 427 hours and had 17ppm iron, still less than 50% of the Rotella.

They have switched all the equipment at the ranch over to Schaeffer's and extended drains out to 400 hours.

Submitted by Ed Ramage

SL-2339-0212

This case history documents performance of superior quality lubricants in a specific application. It is not a blanket endorsement of any brand of lubricant by the company involved.