

We at Shapleigh Construction have been doing demolition, site clearing, preparation, and new development work in the state of Maine since 1997. Over the 25 years we've been in business, we have seen and used many products in addition to our equipment but have trusted Texas Refinery Corp for the last 12 years. Because we are a construction company, the environments we work in are often hot, dusty, and humid conditions. When dealing with that many factors along with taking care of our expensive equipment, it is important to us that the products we use are of the highest quality and get the job done.

We currently use Texas Refinery Corp's Paragon 3000 #2, Moly XL Pro-Spec IV XP 15w/40, and 790 Sure Universal Gear Oil in all our construction equipment. We prefer the Paragon 3000 grease in our Komatsu Excavators, bulldozers, and loaders for its ability to resist breaking down in excessive heat as well as its superb water resistance in wet conditions. Throughout most of the year, our equipment is running all day, 5 days a week in tough conditions, so it is vital to our equipment that we use grease that can handle the conditions let alone the operating time. Moly XL Pro Spec IV XP 15w/40 is used in the same equipment, and we change it every 1000 hours. Even though an oil change for our equipment is recommended between 200-500 hours, we have not seen any signs of breakdown or excessive wear changing it at an extended interval of 1000 hours. Lastly, we like using TRC's 790 Sure Universal Gear Oil and only change it once a year. Like the engine oil, we do not see any signs of excessive wear and the extended change intervals compared to competing gear oils gives us the peace of mind when operating the equipment.

Overall, we have enjoyed being a customer of Texas Refinery Corp for their exceptional quality and service that they provide. Their product quality has benefited us and our equipment with reduced maintenance, extended usage, and less downtime. We truly believe that the quality put into Texas Refinery products have positively benefited the life of our machines and we have no plans on changing anytime soon!

