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February 27th, 2023

Tony Hines: President of NLE Pure Thermal,

This letter is a follow up to the previous letter sent on January 9th 2023. The previous letter included one of the trials in Missouri as follows;

"Results from a major drilling and blasting company in Missouri have a typical bit life of approximately 3,000 borehole feet at their most abrasive rock operation in the Ozarks of Missouri. With the same bit manufacturer, a treated bit has seen 7,200 borehole feet and they are still operating the bit."

The first phase of the study is complete with testimonial, drill logs, and images to support this result. The result is a **433% increase** in bit life. The final footage drilled was 12,999 borehole feet before a button was rolled (This is the term used when a carbide button breaks out and the bit is no longer usable). This test was conducted under a driller with 25 years of experience and this location was chosen as the worst case scenario for this client which is located in the *OG Gasconade Dolomite formation*.

The driller's comment "I've been in this business for over 25 years and I have never gotten that kind of footage out of a bit in the Lake of the Ozarks area. I am indeed very impressed."

Sincerely,

Evan Thibaud - C.E.O