

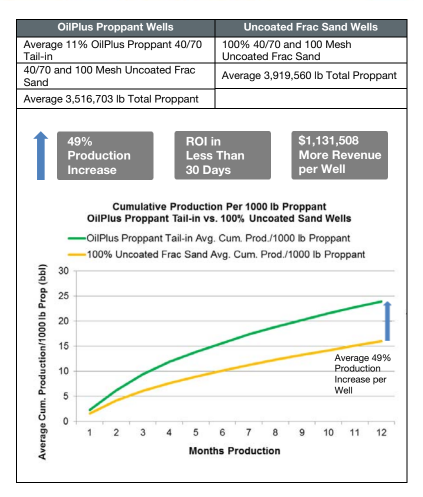
Case Study

Permian Basin: OilPlus[™] Proppants Increase Production 49% Compared to Uncoated Frac Sand



OilPlus[™] proppants are specifically designed for fracturing treatments in oil and liquids-rich reservoirs. These advanced proppants continue to outperform offset wells in many major basins throughout North America. They are field proven in over 1,000 wells with one billion pounds pumped so far.

In the Permian Basin, OilPlus proppant tail-in wells yielded a 49% production increase over 100% uncoated frac sand wells (production normalized by proppant volume). Upfront investment for an 11% tail-in of OilPlus proppants was proven to be returned in less than 30 days. Based on \$53 oil, wells that used an 11% tail-in of OilPlus proppants generated on average \$1,131,508 more revenue per well than offset wells over a 12-month period.





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HXN-265. 9/19/17

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