The HiWAY service has prevented over 400 screenouts. To date, the HiWAY service has:

- Prevented over 400 screenouts.
- Reduced proppant consumption by 1.3 million pounds per well.
- Saved 5 million gallons of water per well.
- Increased 60-day cumulative gas production by 61%.
- Increased 60-day cumulative oil production by 43%.
- Helped operators increase production while using less water and proppant.

The implementation of the HiWAY service has prevented:

- 2,395,000 lbm of proppant per job.
- 1,226 trees lining Manhattan, New York, streets.
- 6,304 Big Bens (Clock Tower).
- 9 Washington Monuments.
- 60 Big Bens (Clock Tower).
- 2 RMS Titanics.
- 9× 6,000 railroad cars.
- ≥2164,200 ft3 of water.
- ≥4,632,800 ft3 of proppant.
- ≥3,709,000 lbm of proppant.
- ≥18,555 bbl of oil.
- ≥2679 bbl of gas.
- ≥207,103 bbl of gas.

The HiWAY service has conserved:

- 350,000,000 annual water usage by state.
- 1.2 billion pounds of proppant.
- 58% of annual water usage by state.
- 3,100,000 barrels of oil.
- 12 million pounds of CO₂ emissions.
- 10,206,386 ft³ of proppant.
- 1.2 billion pounds of proppant.
- 140,000 planted seedlings.
- 1160 acres of forest.
- 780 homes’ electricity.
- Carbon sequestered annually.
- Carbon sequestered after 10 years.
- Trees lining Manhattan, New York, streets.
- Trees in Washington, D.C.

The HiWAY service uses specialized placement technology to pump proppant in pulses—creating stable, infinite-conductivity flow channels within the fractures—decoupling fracture conductivity from the proppant pack. This results in infinite fracture conductivity.

HiWAY Fracturing Service

- Industrywide average placement rate 95–97% proppant
- HiWAY placement rate 99.95% proppant
- Unprecedented in the industry