

The Next Thing in Last Mile Frac Sand Delivery is all WET?

WHY WET SAND?

- Reduce sand mining costs by eliminating the capital and operational expense of drying sand.
- Eliminates CO2 and other noxious emissions as well as fuel required to dry sand
- Eliminate fugitive respirable silica dust at the well site
- Pair with mobile mine near your acreage reduce trucking cost



Since the dawn of fracturing up until today's fast paced multi-well pad frac operations, the sand used to prop a fracture has been dried to enable storage and transport. **NO LONGER!** PropX and our partners have developed technology that enables the industry to delivery wet sand from a regional or portable mine operation to the frac blender. Our Wet sand equipment package:



- Maintains box load capacity
- Eliminates all respirable dust related to frac sand
- Meters and delivers wet sand into the blender at designed concentration
- Compatible with Mobile mine concepts
- Runs with wet or dry sand

THE PROOF

120 STAGES

500,000 LBS/ STAGE

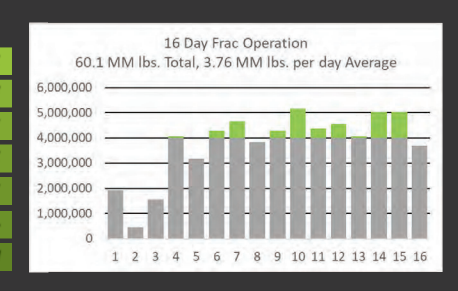
100 BPM AT 2 PPG MAX

AVG LOAD 48,500 LBS

AVG 3.76MM LBS/DAY

PEAK DAY AT 5MM+

7 CONTINUOUS DAYS OVER 4MM



PropX Wet Sand Technology meets today's high paced frac sand demand. In this example, over 60 million lbs. of wet sand was delivered, including 7 continous days at over 4 million lbs per day. PropX can meet your demand- wet or dry.

Respirable
Crystalline Silica
Dust Site Testing

NOT Detectable

One Annual frac operation pumping 360,000 Tons of Wet Sand reduces:

~7,200 tons of CO2 emission

Fuel equivalent of removing 6140 cars from the road

CONTACT US



SALES@PROPX.COM



(303)317-8950



WWW.PROPX.COM