

Underbalanced Well Unloading

* *Without Nitrogen* *

Well unloading operations using coiled tubing and nitrogen can often be very costly. As bottomhole drive pressure is an important factor in the speed and efficiency of the operation, nitrogen unloading performance in low BHP wells can be quite poor. Often resulting in long and expensive workover operations with poor load liquid recovery.

JetString is a simple innovation based on Jet Lift Systems' advanced jet pump technology – and it used for rapid well unloading operations. The JetString assembly is deployed on coiled tubing, and powered with a pressure truck. Lift rates are application specific, but often range from 150 to 300 m3/D – all the while drawing the BHP down lower and lower towards pump-off.

JetString is your economical and high performance alternative to nitrogen well unloading.

