CASE STUDY



OBJECTIVE

Recover frac fluid as fast and economical as possible while bringing production to the market immediately.

RESULTS

JJ Tech removed 70,000 barrels of fluid (100% recovery) in 90 days. 21,630 barrels of oil valued at \$2,076,480 (\$96/barrel), and 40 MMCF (40,000 MCF) of gas valued at \$100,000 (\$2.49/MCF) was recovered and sold as well. Total estimated value of production: \$2,176,480. JJ Tech recovered in 90 days what would have taken 15 months with conventional rod pump (pumping @ 150 barrels/day).

JJ Tech

5220 Hollywood Avenue Shreveport • LA 71109 www.j-jtech.com 1• 877• 217• 3590

Aldridge Operating

151 Providence Road Natchez, MS 39120

Global Tubing

501 County Road 493 Dayton, TX 77535 www.global-tubing.com

Oilstone Energy Services

10655 Six Pines Dr. Suite 230 The Woodlands, TX 77380 www.oilstoneenergy.com

FRAC-EVAC Accelerated Frac-Flowback with JJ Tech Jet Pump

ADVANTAGES OF JET PUMP FLOWBACK

- Rapid frac fluid recovery helps prevent swelling of formation which can reduce permeability
- Jet pump can produce high volumes of fluid (up to 4000 bpd) including frac sand
- Production rates are easily adjusted for a controlled flowback
- Gas can be brought to market immediately
- No backpressure is put on formation (as with Nitrogen)



Shown Above Actual case study from West Texas Sprayberry



The jet pump is set in the tubing string above a packer which is set just above the perfs. Power fluid (water) is injected down the tubing through a nozzle. Power fluid and produced fluid are combined in the throat (Venturi Effect) and return up the annulus.



JJ Tech utilizes a diaphragm pump which has no seals or packing unlike a traditional triplex plunger pump. The seal-less design reduces downtime and maintenance while keeping the location free of lubricating oil and salt water. The T8045 diaphragm pump is capable of 3000 psi at 1550 bpd.

SURFACE INSTALLATION FOR FRAC-EVAC

JJ Tech's Frac Flowback Configuration





