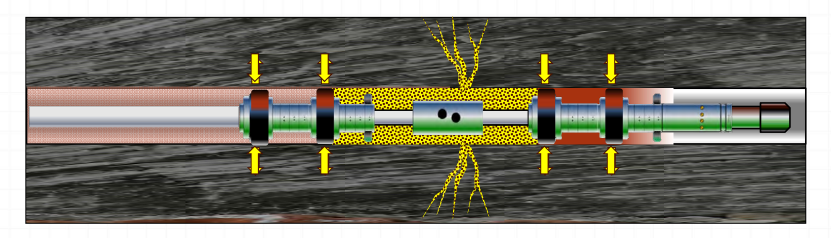
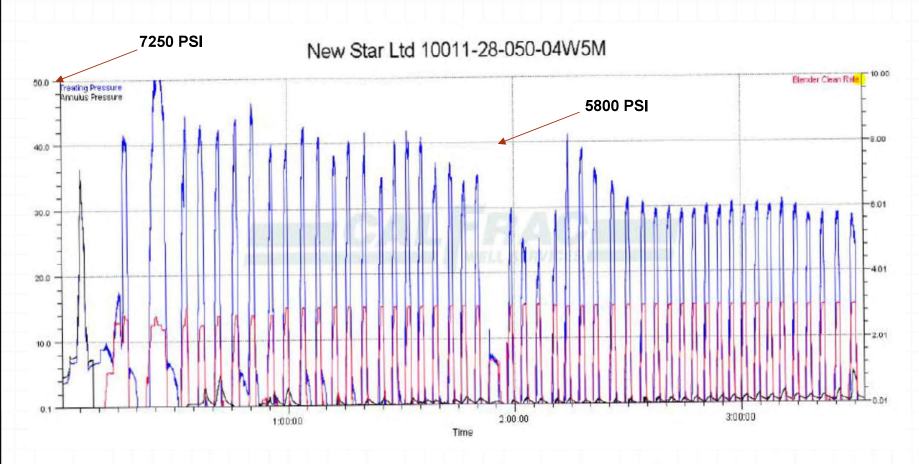


Speed Squeeze Run Procedure



- Run UltraFX OH to Depth
- Begin Pumping (Pressure Drop Across Nozzles Stim Sub causes Packers to Engage)
- Start Pumping Your Frac/Stimulation
- Stop Pumping, Packer Release and Move to Next Interval

Surface Pumping Charts



50 stages pumped in under 4.0 hours

Expanded View

New Star Ltd 10011-28-050-04W5M



30 bbl/stage of 28% HCL Pumped at 19 bbl/min

Lee Energy System Introduction Winter 2014

Speed Squeeze Straddle System System Specification

- Pressure Rating: up to 10,000 psi (differential)
- Open Hole Size: 6 1/8" & 6 1/4"
- Casing Size: $4\frac{1}{2}$, $5\frac{1}{2}$, 7.0, $8\frac{5}{8}$, $9\frac{5}{8}$
- Deployment: Service Rig or Coil Tubing
- Common Tubulars: 2 3/8", 2 7/8", 3 1/2" & 4 1/2"
- Typical Stimulation Rates:
 2 to 30 bbl/min (Tubing/friction Dependent)
- Stimulation Type: Acid
- Average Packer Spacing: 15 to 65 feet

Delivering the Results

- Unlimited Stage Count
- Flexible Stage Location
- Reduced Fluid on Formation
- No Liner Necessary
- No Composite Plugs, Ball Seats or Sliding Sleeves to Purchase (or drill out required)

Delivered At the Lowest Possible COST!