Activity Comments

Baker Hughes rep onsite repairing VFD. Issues with VFD modulation not being able to see line current. Will continue troubleshooting tomorrow.

Max. well head pressure reached today: 990 psi
Max. flow through pumps before bypass: 700 gpm
Max. flow down hole: 219 gpm (measurements from ultrasonic meter have been recalibrated.)

Volume pumped down hole today: 228,735 gpm (recalculated using new ultrasonic flow meter value)

Total injected volume: 1,673,047 gallons (may be revised upward after additional measurements of water use)

Seismic Activity: no auto-located events during period of lower pressure (<990 psi). Triggered events are being manually reviewed by Foulger Consulting

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