



PulsFrac Simulation Request Form					
Company				Date Required by	
Well Name/ID				Contact Name	
Note Modelling Request Below (circle/highlight)					
Stim Gun - Stim Tube - Kodiak - Dynamic Underbalance - Shock/Tool Movement					
Well Information					
Measured, PBDT		ft	Well Pressure		psi
Deviation Location		ft	(not hydrostatic)		
Deviation Angle		deg			
TVD		ft	Borehole Diameter		in
Tubing/Casing 1, OD		in	Well Fluid Type		
Weight / Grade			Density		lb/gal
Casing 2, OD		in	Annulus Fluid		
Weight / Grade			Density		lb/gal
Tubing Pulled Y/N			Bottom of Tubing		loc.
Formation Information					
Formation Type			Formation Pres. (BHP)		psi
Porosity		%	Formation Temp		°F
Permeability		md	Location for above		ft
Skin Factor			Gas/Oil		
Conveyance Information					
Conveyance Method			WL, SL, TCP Diameter		in
(Wireline, Slickline, Coil Tubing, TCP)			Weight and Grade		
Perforation Information					
Existing Perforations			Proposed Perforations		
Perforator Used			Perforator Desired		
Gun OD Size		in	Gun OD Size		in
Explosive Weight		gms	Explosive Weight		gms
Shot Density			Shot Density		
Shot Phasing			Shot Phasing		
Hole Size		in	Hole Size		in
Penetration		in	Penetration		in
Individual Gun Length		ft	Individual Gun Length		ft
# of Guns			# of Guns		
Interval	Top	ft	Interval	Top	ft
	Bottom	ft		Bottom	ft
Stimulation Information					
Propellant Type			Diameter		in
Location Interval		ft	Amount/Length		
Miscellaneous Hardware					
Bridge Plug		y/n	Packer		model
Location		ft	Location		ft

Notes: Please provide a detailed well schematic with hardware being used, deviation survey, etc.