

STAR Well (Well Simulation Analysis)

Form for Injection or Disposal Wells

Instructions:

1. Complete all information required as applicable.
2. Include any additional information in the Comments section.
3. Circle correct units of measure shown, or write in any other units of measure not shown as required.
4. Please include and attach a WELL COMPLETION DIAGRAM.

Customer Information		Well General Information	
Customer		Date of Star Well Form	
Contact		Field & Well No.	
Telephone		Location	
Email			
Well Completion Information			
Casing: Size (in / mm)		Tubing: Size (in / mm)	
Weight (lb/ft / kg/m)		IJ or T&C?	
Drift (in / mm)		Connection OD (in / mm)	
Packer: Type		Set Depth, from Top (ft / m)	
Setting Details			
Static Well Conditions			
Static Fluid Level, from Top (ft / m)		Wellhead Temperature (°F / °C)	
Static Fluid Density (lb/gal / Sp Gr)		Bottom Hole Temperature (°F / °C)	
Operating Conditions		Integrity Annulus Testing	
Fluid Level - Tubing, from Top (ft / m)		Fluid Level - Tubing, from Top (ft / m)	
Fluid Level - Annulus, from Top (ft / m)		Fluid Level - Annulus, from Top (ft / m)	
Fluid Density - Tubing (lb/gal / Sp Gr)		Fluid Density - Tubing (lb/gal / Sp Gr)	
Fluid Density - Annulus (lb/gal / Sp Gr)		Fluid Density - Annulus (lb/gal / Sp Gr)	
Fluid Temperature - Tubing (°F / °C)		Fluid Temperature - Tubing (°F / °C)	
Wellhead Pressure (psig / barg)		Test Pressure - Annulus (psig / barg)	
Comments:			

Results and Recommendations: