

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 Completi	on 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)			
Comr	nents:			

Results and Recommendations:			