

STAR Well (Well Simulation Analysis)

Form for Fiberglass Casing Installation

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.

Customer Information	Well General Information
Customer	Date of Star Well Form
Contact	Field & Well No.
Telephone	Location
Email	
Casing Com	pletion Information
Hole Size (in / mm)	
GRP Casing Size (in / mm)	GRP Casing Connection OD (in / mm)
GRP Casing Connection Type (IJ or T&C)	Casing Set Depth, from Top (ft / m)
Static V	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)
Cemen	ting Conditions
Fluid Level - Casing, from Top (ft / m)	Cement Level - Annulus, from Top (ft / m)
Fluid Density - Casing (lb/gal / Sp Gr)	Cement Density - Annulus (lb/gal / Sp Gr)
Fluid Temperature - Casing (°F / °C)	
Co	omments:

Results and Recommendations: