

Contech® Pipe Solutions

Contech® CSP Cellars

Sections are lightweight for economical transportation to the well.



Setting the cellar occurs prior to any drilling.



Lightweight for easy handling and transportation.



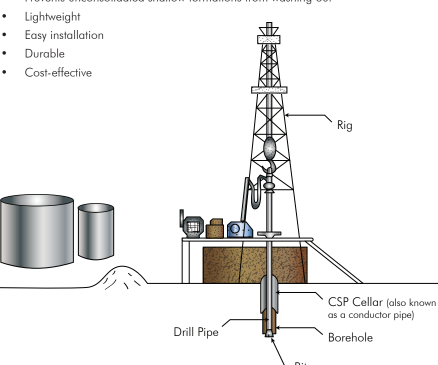
CSP Cellars provide a safe recess to ground surface access.

A cellar is a large diameter pipe that is set into the ground to provide the initial stable structural foundation for a borehole or oil well providing a recess to ground surface for access and safety. This is typically set before any drilling operations are performed.

Utilizing **Contech Corrugated Steel Pipe (CSP) Cellars** provides additional advantages in that it is lightweight, cost-effective and relatively easy to install.

Features & Benefits

- Aids in soil stabilization to prevent the hole from caving into the wellbore
- Prevents unconsolidated shallow formations from washing out



Contech CSP Cellars					
(Diameters, Lengths, Gages, and Coatings)*					
Diameter (inches)	Diameter (mm)	Standard Length (inches)	Standard Length (mm)	Gage	Calibre (mm)
72	1800	6′, 8′ and 10′	1800, 2400 and 3000	16	1.63
84	2100				
96	2400				
120	3000				

- Available in galvanized steel.
- Also available in fully nestable, bolted option.
- Check with local Contech Sales Office for availability of additional sizes and gages.

