

Capping Systems



CAPPING SYSTEMS

WELL BORE CAP / WELDED CAP / UWI CAP / API CAP / VENTED CAP / UPSIDE DOWN WED-DING CAKE

No open flame, fire hazard or hot work permit required

No sloped excavation for personnel to safely enter and exit the site

No confined space requirements

Easy deployment of cap from surface

Casing is vented, both when using the centralizer and with the welding capping system









Bowspring Centralizer specific size depending on ID of well bore

- Cap contains unique well information, date and ownership of the well bore – welding rod etched on capping plate
- Capping plate covers all casings out to the conductor
- Bowspring centralizer is locked in the center of the production casing with the expansion of the bow springs

Welded Capping System

- Cap contains unique well information, date and ownership of the well bore – welding rod etched on capping plate
- Cap is welded to the outer most casing through the ignition of welding charges placed in four locations on a slotted cap

