

RAPIDLINK WELLHEAD SYSTEM

Canary, LLC's proprietary RapidLink Wellhead System, when used in conjunction with a multi-bowl wellhead, is a safer alternative to conventional wellheads. In addition to requiring fewer personnel to operate, the system reduces rig time by 12 hours or more, and eliminates several risks associated with traditional equipment.

FEATURES

- Quick connection for batch drilling
- Packoff retention without the need of lock down pins
- Provides optimal rotating of casing during cementing phase
- Wellhead/BOP is externally tested saving time and expense.
- Allows BOP to rotate for optimal positioning
- Contingency procedure and components are available should casing not run to depth
- Available in sizes 11" and 13" with 3M, 5M, 10M, and 15M working pressures

BENEFITS

- Landing components and primary seal land from rig floor saving 12+ hours of rig time
- Eliminates BOP suspension during slip setting
- Tailored to be rig-specific custom landing joint controls cement head height from rig floor
- Sealing components are tested externally
- Back pressure valve can be installed as a barrier in the mandrel for added well control
- Does not require hot work during drilling phase
- Removes the need to wait on surface casing cement





