



Weatherford®

REAL RESULTS

QuickPack™ Casing Exit System Drives Down Development Cost While Maximizing Reservoir Contact

Objectives

- Provide production-enabling technology that drives down well costs, reducing clients' CAPEX.
- Have the depth and breadth of products and services to support high-volume projects.
- Reduce installed cost and risk by continuing to leverage Weatherford's core competency strength as a milling-based provider of re-entry services.

Results

- *QuickPack* systems were installed in 42 wells, providing 109 laterals (versus 109 single wellbores).
- The *QuickPack* systems' modular, simple design reduced supply-chain restraints while increasing manufacturing mobility.
- Well critical path time to install initial junction and remove hardware has improved from 28.5 hr to less than 20 hr per installation.

Value to Client

Weatherford continues to add value to the client's bottom line through:

- consistently providing high-performance milling without losing gauge, which would require multiple mill runs;
- premium zonal isolation integral packers that consistently actuate and retrieve by design;
- safety orientation personnel who promote a team atmosphere that results in clear and decisive execution of their service.



Clients
Multiple

Location
Fort Assinaboine, Alberta, Canada

Formations
Mannville Coals

Well Type
Coalbed methane, deviated full-bore
multilateral producers

Hole Size
6 1/4-in. laterals completed with 4 1/2-in.
slotted liners anchored by ACP™ annulus
casing packer

Depth
3,215 to 4,429 ft (980 to 1,350 m)

Number of Wells and Laterals
42 wells, 109 laterals

Products/Services

- QuickPack casing exit system
- ACP annulus casing packer
- Cased-hole wireline logging
- Directional drilling