Transitional PADS for Artificial Lift

SUPPORT YOUR INVESTMENT FROM FIRST PRODUCTION TO THE LAST DROP

The long-term profitability of your well begins with its foundation. As your asset matures, converting to the most economic form of lift requires additional construction costs, downtime, HSE exposure, and carbon emissions.

Our transitional pad is the world’s only artificial-lift foundation that provides the flexibility for all lift conversions from high-flow production to late-stage rod lift. Its modular design creates the flexibility to transition to more profitable forms of lift—even when changing to or from other manufacturer’s products. You’ll never worry about pad conversions again.

Engineered by leading-edge Weatherford production experts, this solution is built for every environment from standard to severe, including those with extreme freeze and thaw cycles. For less cost than conventional gravel foundations, the transitional pad ensures your investment is protected against premature wear to equipment including surface pumping units and downhole tools.

SAVES $25,000 per pad transition

CUTS DOWNTIME AND HSE RISK BY 50% per pad transition

REDUCES CONSUMPTION AND WASTE BY 50%

REDUCE CAPEX and OPEX

ADAPT to Every Form of Lift

MAINTAIN Optimal Production

ONE Foundation

UNLIMITED Solutions

USE Fewer Resources
Protect your investment with the foundation that easily converts from ESP to gas lift to rod-lift—and every form of lift in-between—without the hassles of removing and reinstalling a new base or concrete piles.

**Eliminates** the demolition and disposal costs of outdated foundations.

**Reduces** civil engineering expenses and associated paperwork and fees.

**Saves** on transportation costs for material and personnel.

Save more than 50% of the onsite time required for lift conversions. The modular design installs easily and keeps you prepared for the future.

**Converts** quickly from ESP, gas-lift, Rotaflex® units, Maximizer® units, and more—including other manufacturer’s lift units.

**Supports** any size lift-system from 1824-series pumping units to hydraulic lift.

**Eliminates** permit hassles and related inspections during reconstruction.

Preserve the environment, consume fewer resources, and enhance safety with fast and easy installation. This life-of-well solution reduces construction costs and the use of related materials by 50 percent. It also eliminates the HSE exposure caused by additional construction.

**Reduces** up to 301 kg of CO₂ emissions and overall carbon footprint with fewer heavy-equipment vehicles, their on-site movement, and related waste.

**Lowers** HSE exposure 50% by reducing the number construction commutes to the wellsite.

**Consumes 50% Less** concrete, water, and power resources—eliminating 1.2 tons of construction waste.