

## GAS ANCHOR

Boost your well performance today with a reliable Gas Anchor solution.

A Gas Anchor is a high-performance perforated tubular device installed below the Sucker Rod Pump (SRP) to ensure smooth and efficient fluid entry. It plays a critical role in separating free gas from produced fluids—delivering consistent pump performance even in high gas-cut wells.

### Key Benefits

- **Prevents Gas Lock**  
Ensures uninterrupted pump operation by minimizing gas interference
- **Improves Pump Efficiency**  
Delivers higher liquid fillage and optimized production rates
- **Effective Gas Separation**  
Allows gas to escape before entering the pump
- **Reliable Performance**  
Designed for demanding downhole conditions



### How It Works

The Gas Anchor acts as the primary fluid entry point, allowing liquids to enter through perforations while diverting free gas upward in the annulus - ensuring only fluid reaches the pump.

### Applications

- High Gas-to-Liquid Ratio (GLR) Wells
- Marginal & Mature Fields
- Artificial Lift Optimization
- Sucker Rod Pump

### Features

- Precision Perforated Tubular Design
- Robust Construction for Downhole Durability
- Available in Multiple Sizes & Connections
- Compatible with Standard SRP Systems

**Boost your well performance today with a reliable Gas Anchor solution.**