

JJ Tech D-35 ULTRA-FLOW™ System

Optimized for CBM Well Proves Successful for Australian Operator

There are rich deposits of Coal Bed Methane (CBM) in the U.S., Canada, and Australia.

But CBM well production can be challenging because of coal fines. Coal fines are a “byproduct” of CBM extraction. They are formed when fine particles of coal agglomerate into thick masses that wreak havoc on CBM production systems by stopping up pumps and creating nightmare down-hole issues.

JJ Tech has a solution. Over year ago an operator based in New South Wales, Australia (who requested anonymity for business purposes) installed a JJ Tech D-35 ULTRA-FLOW™ system on one of its CBM wells. The system has been performing successfully over the past year, prompting the operator to order three additional systems for more CBM wells.

The ULTRA-FLOW™ system consists of a patented JJ Tech down-hole jet pump and a Wanner Hydra-Cell D-35 diaphragm surface pump, optimized with JJ Tech proprietary software for CBM gas well dewatering.



JJ Tech

5220 Hollywood Avenue
Shreveport • LA 71109
www.j-jtech.com
1 • 877 • 217 • 3590



*Wanner D-35
Diaphragm Pump*

*JJ Tech D-35
ULTRA-FLOW™ Skid*

