



BOW EXCITED BY NORWICH PARK POTENTIAL

COAL seam gas specialist Bow Energy Ltd believes it has uncovered a potentially large gas field at its Norwich Park project in Queensland.

The company reported recently that its ongoing drilling programme in the Norwich Park block ATP-1031-P, located approximately 300 km north west of Gladstone, has identified three potentially high potential CSG prospects Vermont, Dysart and Norwich.

Bow said it has now completed the first four wells as part of a seven well initial CSG exploration programme.

The four wells drilled to date have intersected an average of approximately 63 metres of gassy coals. Most seams are described as bubbling gas, some are fractured and bright and all seams are correlateable between the wells. Preliminary gas desorption rates suggest high to very high gas contents which is low in CO₂ and over 96 per

cent methane gas.

Bow said the wells are spaced between eight to 10 km apart, suggesting a very large CSG field extending over a 40 km trend so far. The coal thickness in these Norwich Park block wells are over twice as thick as those in Bow's 100 per cent-owned Comet Block (ATP-1025-P) where 2253 petajoules of 3P gas reserves are currently certified.

The company said the results to date suggest Norwich Park block contains considerably more gas per square kilometre than the Comet Block, suggesting more gas may be extracted per well.

Due to the initial excellent technical results, and in anticipation of certifying substantial gas reserves, Bow has scheduled permeability testing on three Vermont wells later this quarter and initial pilot production wells later this year. Bow is currently targeting 100 pj 2P and 1200 pj 3P gas reserves by end calendar 2010 on the Norwich Park block. ■