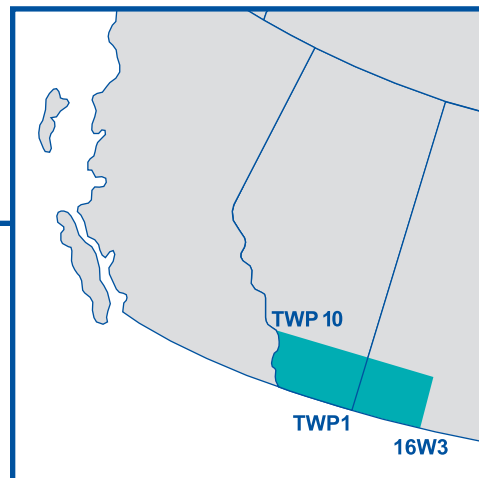


Conventional and Unconventional Gas Potential 2WS Southern Alberta/S.W. Saskatchewan

Townships 1 - 10
Ranges 16W3 - 5W5M

Ward Hydrodynamics Ltd. is pleased to announce a major hydrodynamic evaluation of the 2WS in southern Alberta and Saskatchewan. Its purpose is to define new gas potential for both conventional and unconventional gas reservoirs. This will be accomplished with an integration of the detailed evaluation of the pressure and fluid chemistry data with fluid gradient interpretation on pressure versus elevation graphs. The study will define the effective permeabilities, reservoir phases, by-passed zones, reservoir continuities and new gas resource trends.

The evaluation will consist of a technical report and a suite of maps. As per our usual format, the report will document the results and provide a complete compilation of all the DSTs, production tests and fluid analyses. The map suite will consist of high-graded permeability maps, pool delineation maps, PIE graphs, gas chemistry maps, and water chemistry maps.



Availability and Cost

Pre-Subscription: \$25,000.00 plus GST

Projected Delivery Date: October, 2006

