Deep Basin Reservoirs in the Western Canadian Sedimentary Basin

This evaluation is a major compilation of detailed hydrodynamic evaluations conducted by Ward Hydrodynamics Ltd. over the past 20 years.

It defines:
• DEEP BASIN EDGES
• ABNORMALLY PRESSURED CARBONATES
• NON-DEEP BASIN, HYDROCARBON SATURATED RESERVOIRS

The evaluation consists of a report and three large posters. The report discusses terminology, the nature of deep basins and the content of the posters.

The first poster shows the deep basin edges for the Edmonton, Belly River, Bow Island / Viking / Cadotte, Glaucostic / Gething, Cutbank / Basal Quartz / Cadomin, Rock Creek Nikannassin, Halfway / Doig / Montney and Mattson formations.

The second poster shows the position of the abnormally pressured carbonates including supranormally pressured pinnacle basins and subnormally pressured, hydrocarbon saturated carbonate trends.

The third poster shows non-deep basin, hydrocarbon saturated reservoirs which are potential resource play trends.

The posters are delivered on CD and high quality, hard copy colour maps.

Availability and Cost
$10,000.00 plus GST
Available January 15, 2007