

WH WARD HYDRODYNAMICS LTD.

Quality Petroleum Hydrodynamics and DST Interpretations

NEW PROJECTS FOR 2006

Cadomin and Nikanassin Deep Basin Project

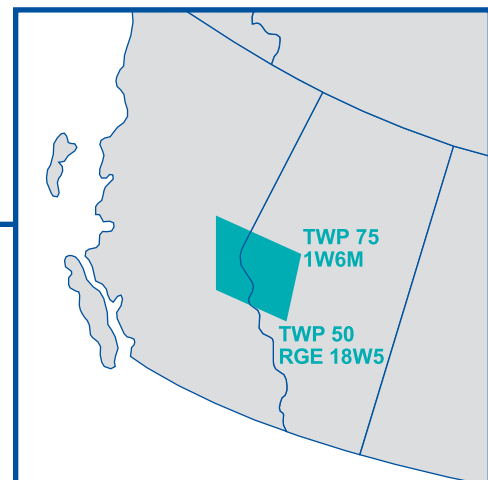
Cadomin – Townships 50-75 Ranges 18W5-13W6M & 93-I&P

Nikanassin – Townships 60-75 Ranges 1-13W6 & 93-I&P

The Cadomin deep basin project covers a large area, extending from the Fox Creek escarpment in the east to, into the disturbed belt in the west. It defines the position of the Cadomin deep basin and regional aquifer. In the deep basin, it defines its updip edge, several potential new, “resource play” corridors, as well as many pool extensions, and by-passed wells. In the regional aquifer, it defines the position of the gas pools, and potentially by-passed wells. Regional mapping was conducted of the methane content, wet gas content and total dissolved solids of the formation waters.

The Nikanassin deep basin project covers W6 Alberta into 93-I and P in British Columbia. All of the Nikanassin is in a deep basin regime, therefore it defines the reservoir continuities and effective permeabilities.

Each project is presented in a separate binder which includes full technical documentation and a complete compilation of all of the DST, production test and fluid chemistry data. A suite of maps is included in each binder. They consist of pressure versus elevation graphs, pool delineation maps, and fluid chemistry maps. The maps are provided as a hard copy and on CD.



Availability and Cost

Cadomin: \$22,500.00 plus GST

Nikanassin: \$20,000.00 plus GST

Subscription to both: \$35,000.00 plus GST