

WARD HYDRODYNAMICS LTD.

Quality Petroleum Hydrodynamics and DST Interpretations

NEW PROJECTS FOR 2006

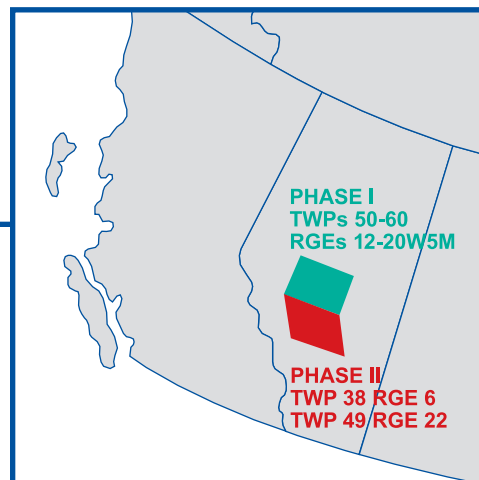
Rock Creek South Deep Basin Project

Eastern Edge – Township 38 Range 6W5 to Township 49 Range 12W5

Western Edge – Township 38 Range 15W5 to Township 49 Range 22W5

The Rock Creek South Deep Basin Project is the second phase of a regional hydrodynamic evaluation of the Rock Creek Formation, dedicated to defining its undeveloped gas producing potential. Phase I, Twps 50-60, Rges 12-20 W5M, was completed in October, 2005. It defined several undeveloped gas trends as well as many pool extensions and by-passed wells.

The Rock Creek South Deep Basin Project is directed at defining the reservoir continuities, effective permeabilities and by-passed wells. It will be presented in a binder, including complete technical documentation, and a compilation of all the DST, production test and fluid chemistry data. The suite of maps will consist of a pressure versus elevation graph, a pool delineation map and gas chemistry maps. The maps are provided as a hard copy and on CD.



Availability and Cost

Pre-subscription: \$17,500.00 plus GST

Delivery April 15, 2006