

# WARD HYDRODYNAMICS LTD.

Quality Petroleum Hydrodynamics and DST Interpretations

N.E. BRITISH COLUMBIA/N.W.T. GAS PROJECT

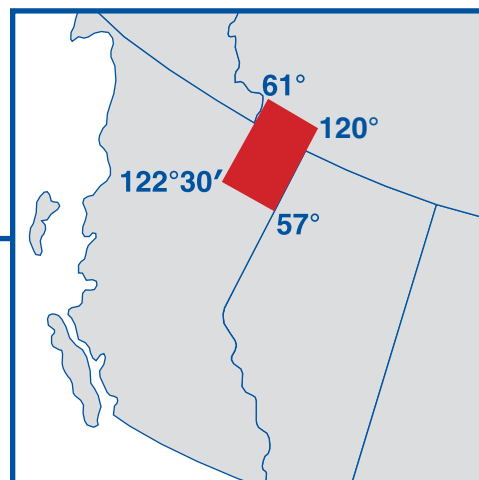
## *Jean Marie Formation - Gas Saturated Carbonate*

N.E. B.C. 94-G, H, I, O & P  
N.W.T. 95-A, B, G & H  
57-61°N 120-122°30'W

The Jean Marie evaluation was conducted in 2003 and is a complete examination of all the pressures (DSTs and AOFs) and fluid chemistry data. It defines the **position** and potential **extent of the gas pools**, their **permeabilities** and **by-passed potential**. Detailed PIE graph interpretations define the the virgin position of the gas columns and show the change in pressures from sub-normal (.193 psi/ft.) to supra-normal (.648 psi.ft.)  
The evaluation consists of a technical report, a compilation of data and a map suite.

The map suite consists of:

- regional pool delineation map
- regional PIE graph
- PIE graph Helmet Area
- PIE graph Ekwan Area
- PIE graph Gunnell Area
- PIE graph Sierra Area
- regioal gas chemistry map
- regional isotherm map



### *Availability and Cost*

AVAILABLE NOW: \$15,000.00 plus GST

For further information, please contact: Carmen Pereira (403) 287-1947, or  
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