

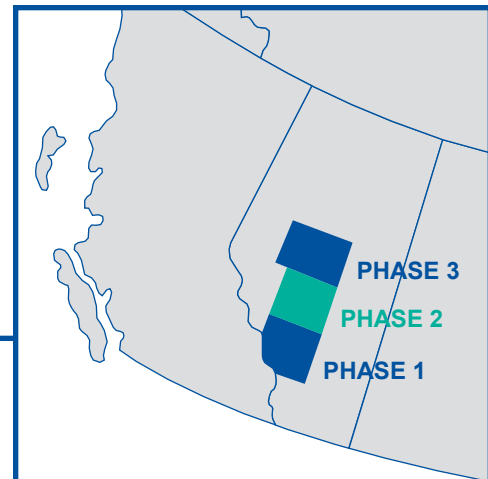
# WH WARD HYDRODYNAMICS LTD.

Quality Petroleum Hydrodynamics and DST Interpretations

## *West Alberta Basin–Mississippian Formations*

- Phase 1 Townships 25-45 Ranges 1-20 W5M
- Phase 2 Townships 46-62 Ranges 1-22 W5M
- Phase 3 Townships 63-85 Ranges 1-28 W5M

Ward Hydrodynamics Ltd. is pleased to announce the availability of three regional hydrodynamic evaluations of the Mississippian Formations in the West Alberta Basin. The three evaluations provide detailed definitions of the reservoir continuities, pool extents, fluid contacts and fluid chemistries for the Elkton, Shunda, Pekisko and Banff formations. Over 200 by-passed zones and 50 pool extensions were defined by these evaluations. Structured in three phases, each phase includes separate reports and map suites for each formation. The reports document the reservoir continuities, fluid chemistries and play concepts, plus a library of all the DSTs, AOFs, gas analyses, oil gravities and water analyses. Each map suite consists of a pressure versus elevation graph, pool delineation map, H<sub>2</sub>S map, gross wet gas map and formation water map.



### ***Availability and Cost***

- Phase 1 \$20,000.00 plus GST
- Phase 2 \$20,000.00 plus GST
- Phase 3 \$20,000.00 plus GST

Available now