MEMORIAL UNIVERSITY Source, Reservoir, Seal: Review and update on three PEEP projects in western Newfoundland

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Applied Geoscience Research Philosophy:

Identification of real world applied problems of mutual interest to industry and academia is the recipe for effective research synergy

Burden et al. – Petroleum Geoscience

PEEP Programmes:

1. Strata, structures and fractures of the <u>Winterhouse (Utica)</u> Formation: <u>background for unconventional plays</u>.

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- 2. Strata, *source rock distribution*, and depositional history of the Serpukhovian, <u>Rocky Brook Formation</u>.
- Stratigraphy and structure of Cambro-Ordovician, <u>Humber</u> <u>Arm "mélange"</u>; *new exploration models* for exploring the Gulf of St Lawrence.
- Geochemical and environmental parameters affecting lacustrine <u>source rock properties</u> of the Tournaisian, <u>Anguille Group (Conche)</u>, White Bay Subbasin -Atlantic conjugate margin.

Burden et al. – Petroleum Geoscience

PEEP Programmes:



Programme:

Strata, structures and fractures of the Winterhouse (Utica) Formation: *background for unconventional plays*.

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Personnel:

Elliott Burden - Principal Investigator Informal Partnership - Dr. George Dix (Carleton). Contributions towards training HQP Jennifer Cunningham - Summer intern 2009 Brett Nwokeforo - Honours Thesis 2012

Reports:

Burden, E., Gillespie, H. and Cunningham, J. 2010. Prospects for conventional and unconventional hydrocarbon plays for the Winterhouse Formation, Port Au Port Peninsula, Newfoundland. *Atlantic Geology* 46, p. 77 (GAC-NL talk, 2010).

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Dix, G.R., Burden, E. and Nwokeforo, B., 2012. Outer-ramp carbonate production, transport, and deposition: Upper Ordovician Winterhouse Formation, Long Point Group, western Newfoundland. GAC-MAC Abstracts, 35, p. 37.



Project Overview: Concepts - Study Area



Bedding is disrupted and fractured in places

Sharp contact

Internally deformed

Sediment infill and cover

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Calcarenite boulder conglomerate debris flows

Beds tend to be thin and with an obvious eroded base





Thicker, more frequent "sandstone" beds, including some with oil stain, occur higher in the section





Oil stained siltstones



•Winterhouse offers a possibility that "Utica"-type source rocks may be nearby.

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•Winterhouse shelf sandstones and conglomeratic slump and debris flows may be porous and permeable reservoirs.

•Diagenetic cements, structural relationships, and in particular broken seals, remain a contentious issue hindering any successful outcomes.

Programme:

Strata, <u>source rock distribution</u>, and depositional history of the Serpukhovian, <u>Rocky Brook Formation</u>. Personnel: Elliott Burden - Principal Investigator Contributions towards training HQP Michael Kelly - Summer intern 2009

Reports:

Kelly, M., and Burden, E., 2011. Atlas of strata and source rock characteristics for the Rocky Brook Formation, Deer Lake Group, Newfoundland and Labrador. NL Government, Open File, 144 p.

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Burden, E., and Kelly, M., 2011. The Rocky Brook Formation: Facies distribution and cycles. *GAC-MAC Abstracts* 34.

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Project Overview: Concepts - Study Area



Correlations are slightly modified to include a basal muddy succession



Source rock richness and volumetrics addressed



Burial history model predicting North Brook Fm as a possible reservoir and Howley Subbasin as the more prospective target.



Stratigraphy and structure of Cambro-Ordovician, Humber Arm "mélange"; new exploration models for the Gulf of St Lawrence. **Personnel:** Elliott Burden - Principal Investigator Contributions towards training HQP: Michael Kelly - M.Sc. Candidate 2010 Brad Coombs – Honours Thesis Fall 2011 Chris Corcoran - Honours Thesis Fall 2012 Mark Cooper - Summer intern 2010 Chris Corcoran - Summer intern 2011 Jillian Evans - Summer intern 2011 Matthew Scott - Summer intern 2011

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Stratigraphy and structure of Cambro-Ordovician, <u>Humber Arm</u> <u>"mélange"</u>; <u>new exploration models</u> for the Gulf of St Lawrence.

Reports:

Kelly, M.L. and Burden, E.T., 2012. Strata and structure of dismembered Humber Arm Allochthon between Bonne Bay and Bay of Islands: Implications for regional petroleum exploration. GAC-MAC Abstracts, 35, p. 66.

Project Overview: Concepts - Study Area



Project Overview: Concepts - Study Area



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(Williams and Cawood, 1989)





Large regional scale antiforms are mapped over the area



Traps or seals?





Anguille Gp. - White Bay Subbasin

Programme:

Geochemical and environmental parameters affecting lacustrine <u>source rock properties</u> of the Tournaisian, <u>Anguille Group (Conche)</u>, White Bay Subbasin -Atlantic conjugate margin.

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Personnel:

Elliott Burden, Joe MacQuaker, Geoff Clayton (Trinity College, Dublin) - Co-Investigators

Contributions towards training HQP:

Lucy Newton - M.Sc. Candidate 2014

Eimear McDonald (Trinity College) - Summer intern 2010

Eimear McDonald - Honours Thesis 2011

Danielle House - Honours Thesis 2011

Greg Froude - Honours Thesis 2012

Kevin Jordan - Summer intern 2012

Anguille Gp. - White Bay Subbasin

Project Overview: Concepts - Study Area



Anguille Gp. - White Bay Subbasin

Fluorescing oil on a fracture

Stay tuned for more









Joe MacQuaker, Tom Calon, Ian Atkinson, Larry Hicks, and Ian Knight for places to mull ideas. Kris Oravec, and Mary and Ted Kelly