STRUCTURAL, PETROPHYSICAL AND GEOMECHANICAL CHARACTERIZATION OF THE BECANCOUR CO₂ STORAGE PILOT SITE (QUEBEC, CANADA)

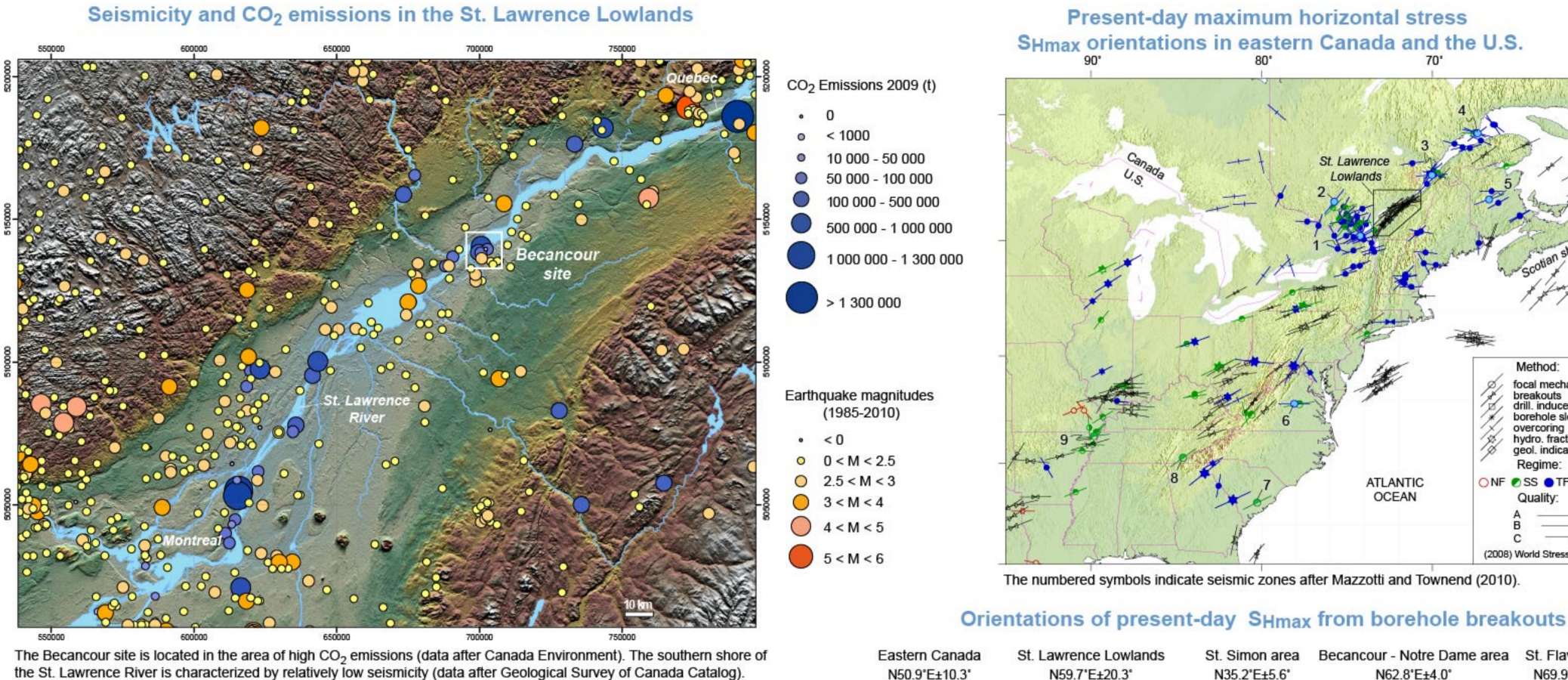
SÉQUESTRATION GÉOLOGIQUE DU CO2 INRS Université d'avant ga



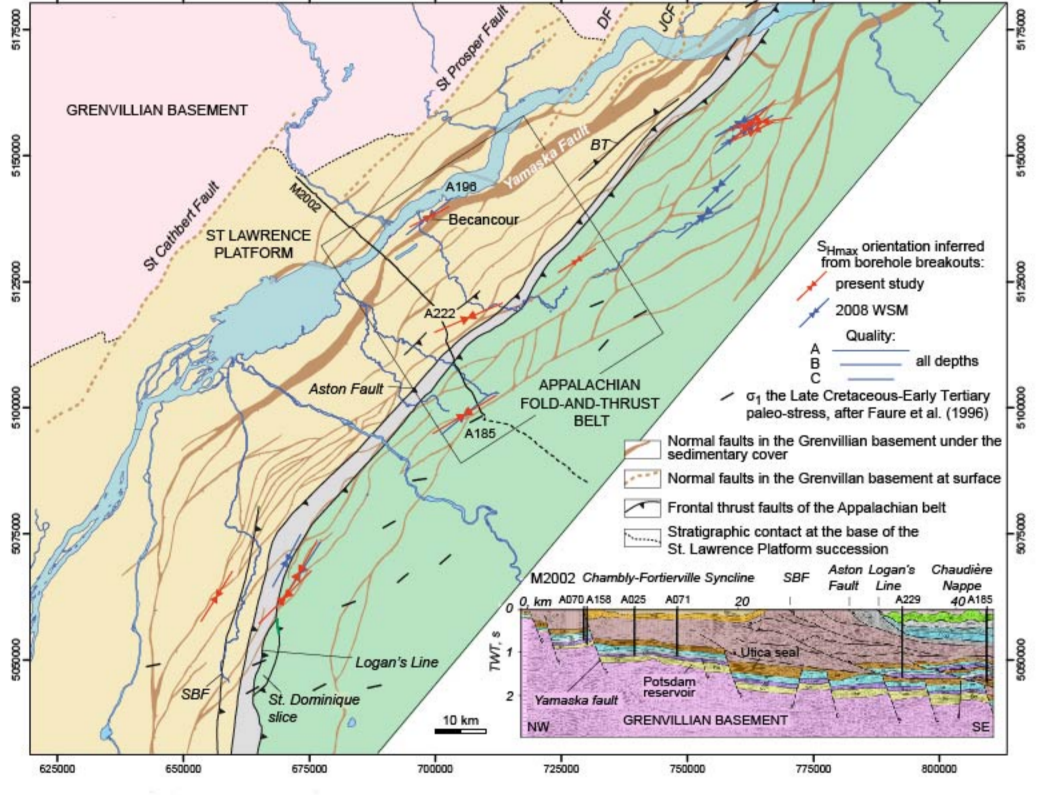
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The normal faults in the Grenvillian basement are projected from the seismic map of Thériault et al. (2005). The thrust fault

NE-SW rifting related normal faults and NE-SW reverse faults and folds of the Taconic orogeny

after Konstantinovskaya et al. (2012)

The average S_{Hmax} orientation is NE-SW in Eastern Canada (N51°E). The S_{Hmax} is oriented

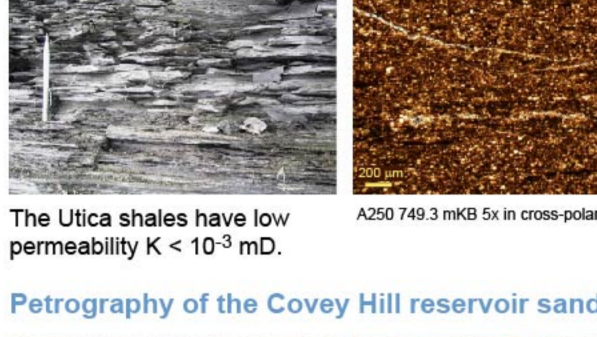
N60°E in the St. Lawrence Lowlands rotating along the Appalachian front. The S_{Hmax} orientation

The Montmorency normal fault in Quebec City The NW-vergent thrust of the Saint-Dominique

is N63°E in the Becancour-Notre Dame area.

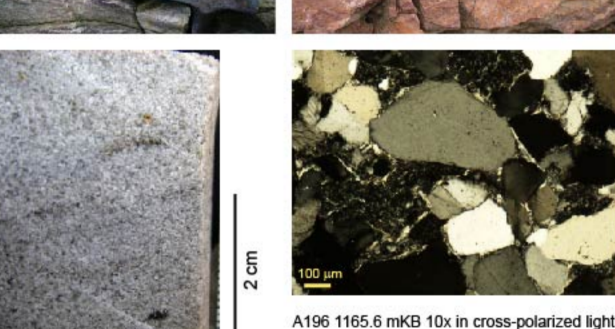
The Paleozoic sedimentary succession of the St. Lawrence Platform was characterized to estimate the CO2 storage capacity, the caprock integrity and the fracture/fault stability at the Becancour pilot site. Results are based on the structural interpretation of 25 seismic lines and analysis of 11 well logs and petro-

focal mechanism breakouts drill. induced frac. borehole slotter overcoring hydro. fractures geol. indicators (2008) World Stress Map

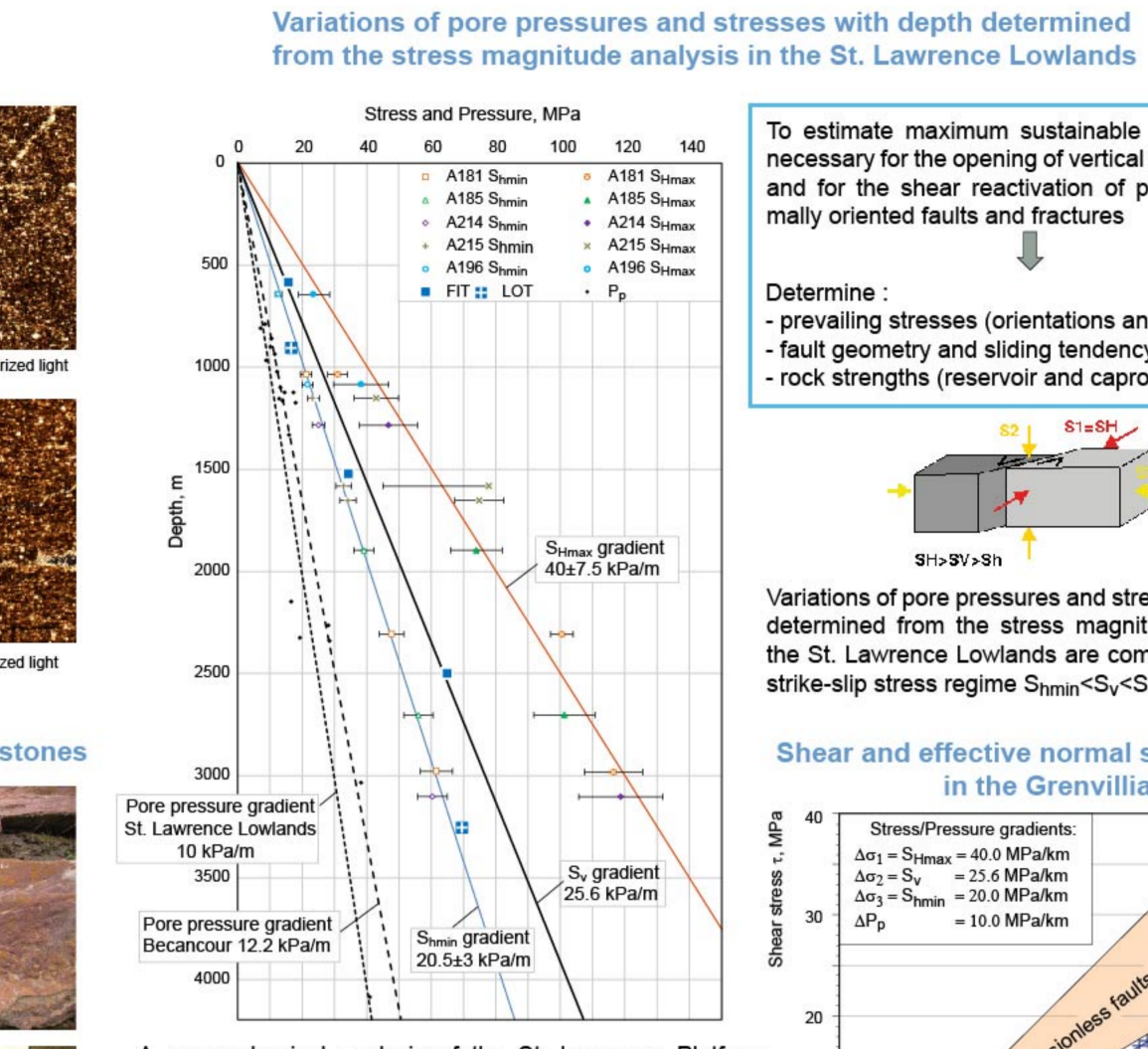


Reservoir and caprock lithology





The Covey Hill is found to be the only unit with significant CO sequestration potential, since these coarse-grained poorly-sorted fluvial-deltaic quartz-feldspar sandstones are characterized by the highest porosity of 6%, matrix permeability (0.3 mD) and net pay thickness (188 m) relative to other Becancour saline aquifer units.



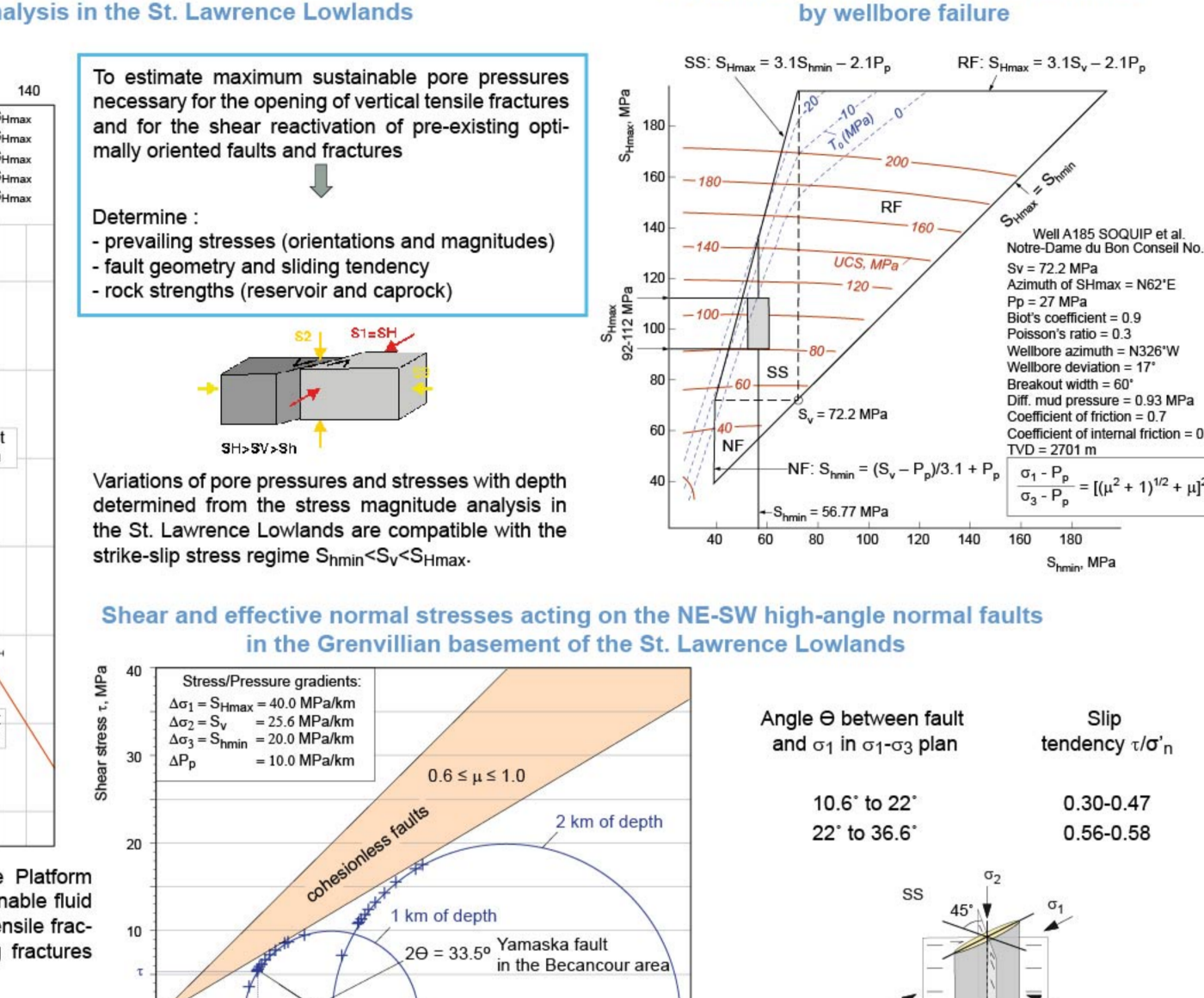
geomechanical analysis of the St. Lawrence Platform sedimentary basin provides the maximum sustainable fluid pressures for CO2 injection that will not induce tensile fracturing and shear reactivation along pre-existing fractures and faults in the caprock.

The regional stresses/pressure gradients estimated for the Paleozoic sedimentary basin (depths < 4 km) indicate a

modulus and compressive strength relative to other sandstone units. The calcareous Utica shale of the regional

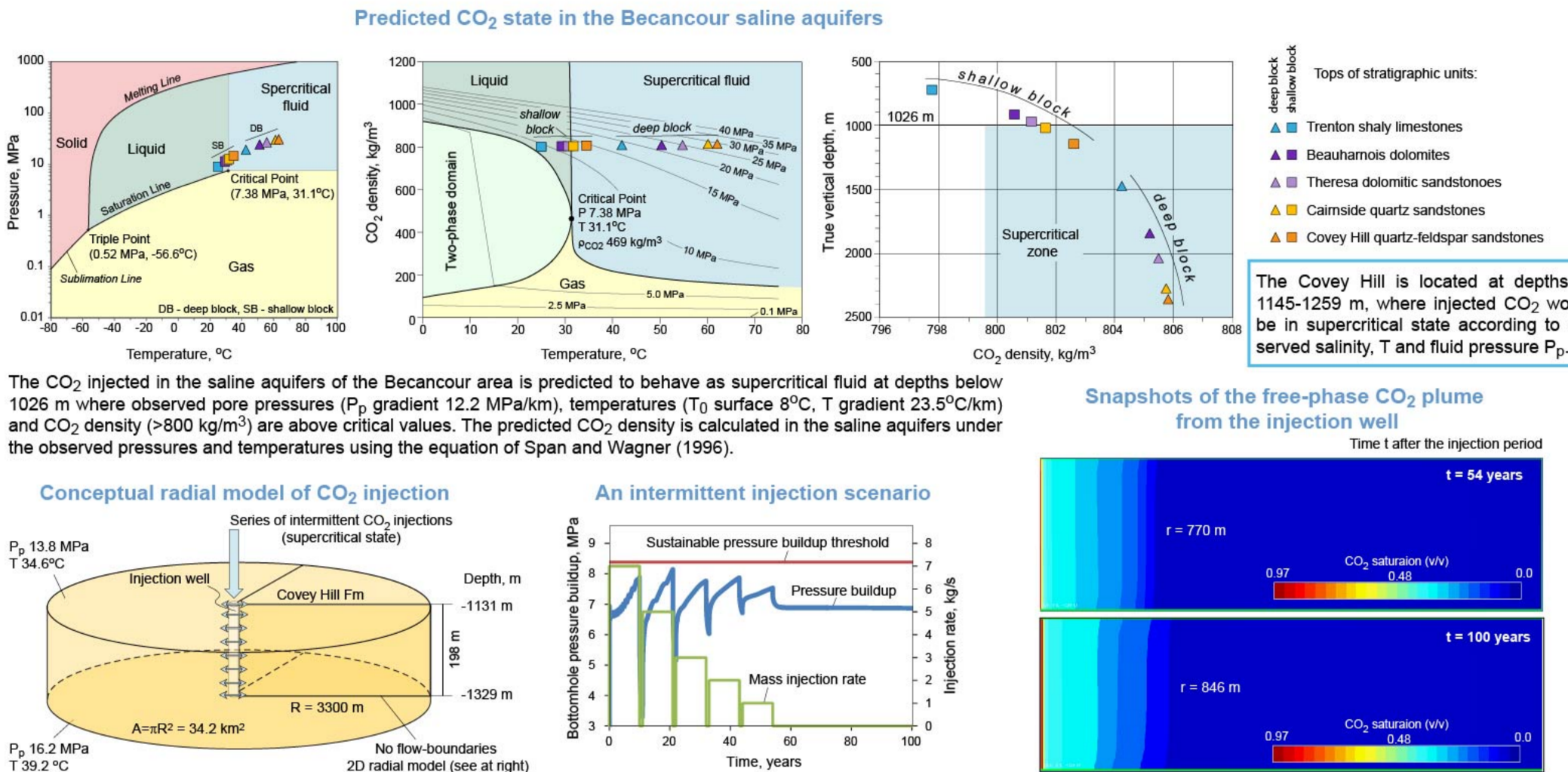
Petrophysical characteristics and formation tops

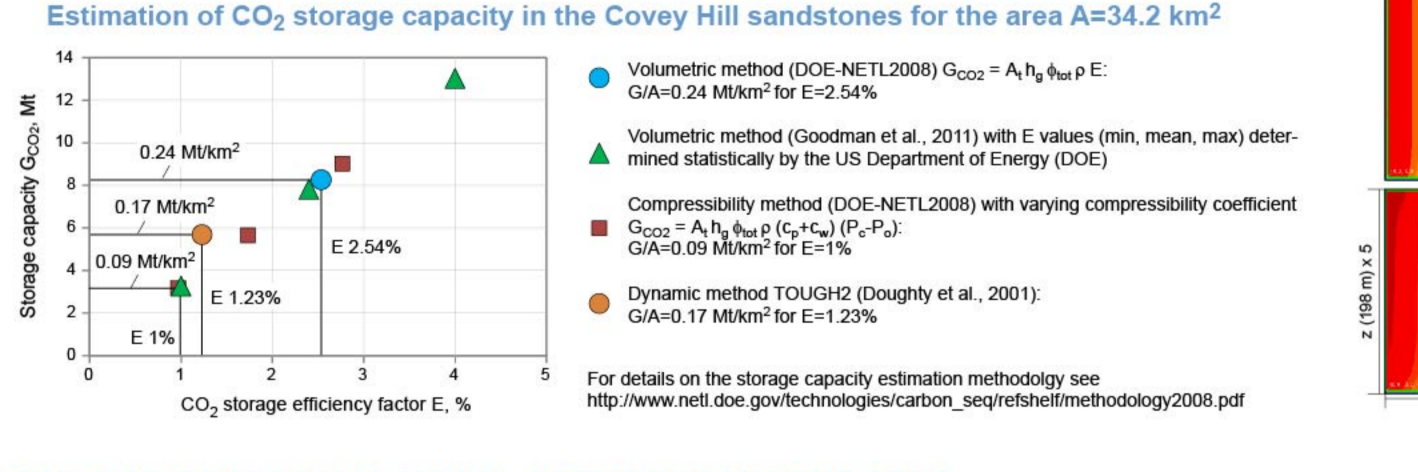
of the stratigraphic units in the St. Lawrence Platform

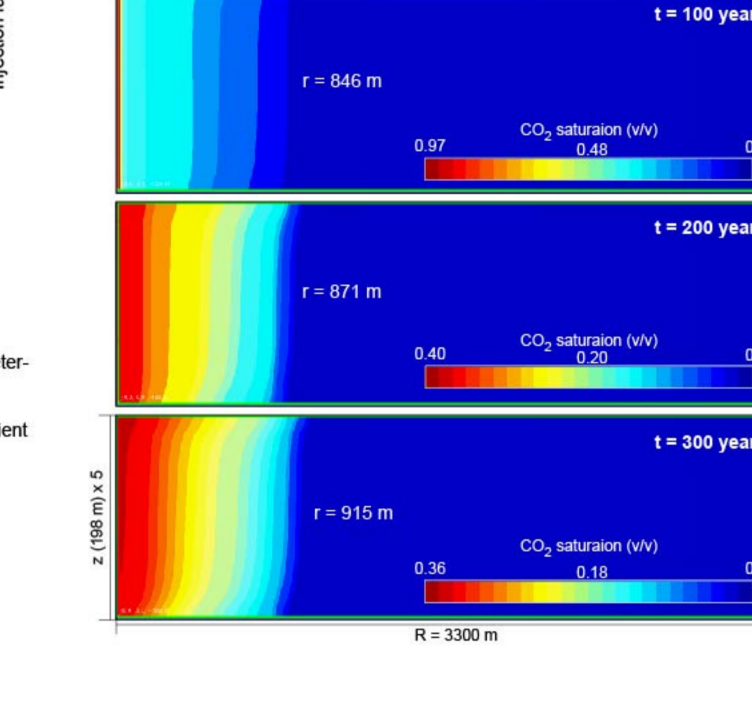


Polygon of S_{Hmax} estimation constrained

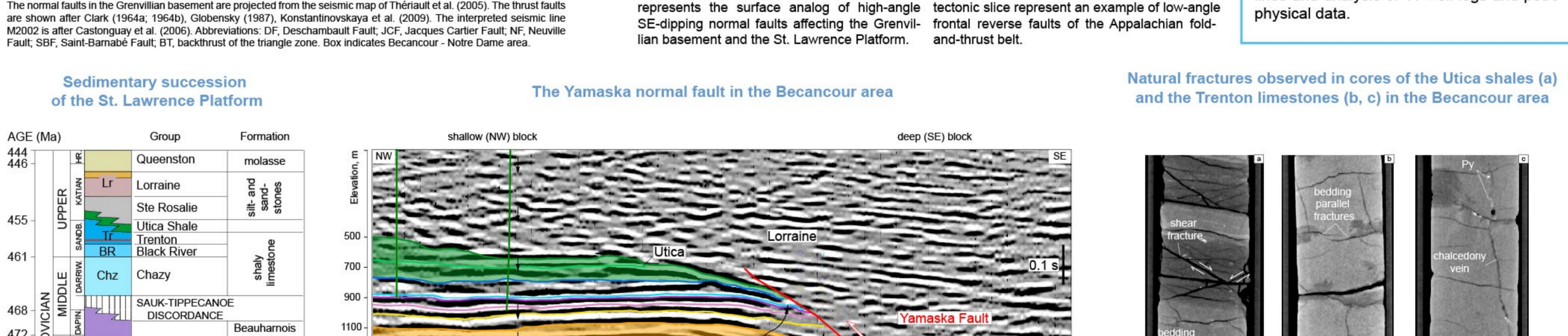
Effective normal stress $\sigma'_n = \sigma_n - P_p$, MPa The high-angle NE-SW Yamaska normal fault is oriented at 16.7° to the SHmax orientation in the Becancour site. The slip tendency along the fault in this area is estimated to be 0.47 based on the stress magnitude and rock strength evaluations for the borehole breakout intervals in local wells. The regional pore pressure-stress coupling ratio under assumed parameters is about 0.5-0.65 and may contribute to reduce the risk of shear reactivation of faults and fractures. The maximum sustainable fluid pressure that would not cause opening of vertical tensile fractures during CO2 operations is about 18.5-20 MPa at a depth of 1 km.







MAIN STEPS TO BUILD 3D GEOLOGICAL MODEL OF THE BECANCOUR AREA



The NE-SW syn-sedimentary rifting-related Yamaska normal fault is dipping to SE at

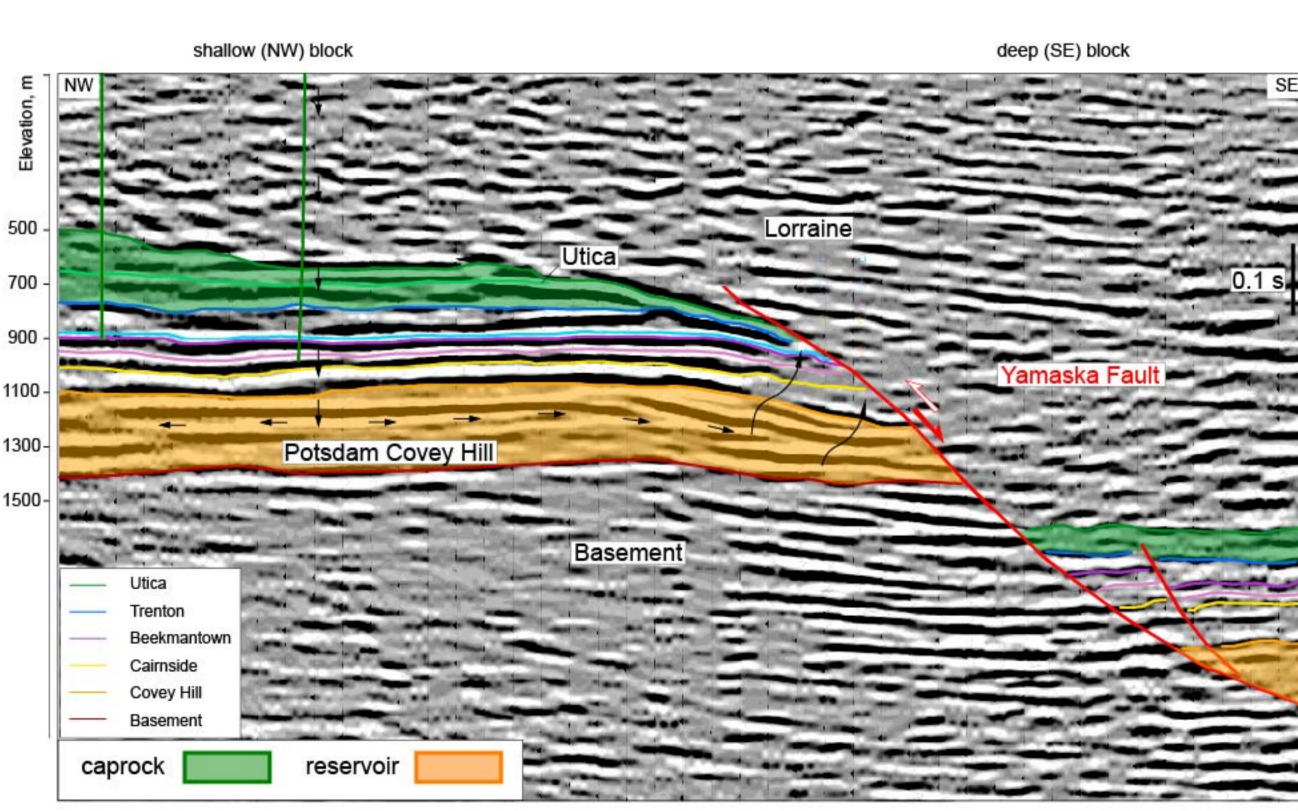
about 55°. This fault affects the subhorizontal sedimentary succession of the St. Law-

rence Platform and the Grenvillian basement with 870 m of vertical separation. It was

reactivated as reverse fault at the end of Taconian orogeny or during the later com-

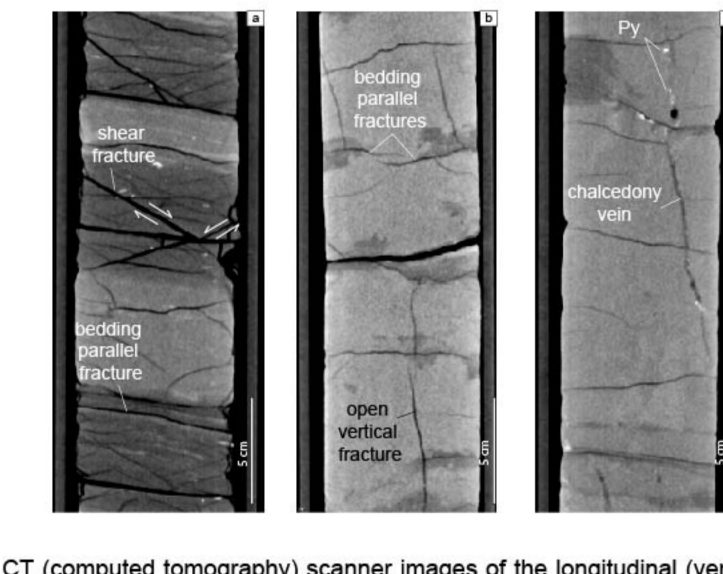
pressive phases. The seismic line is about 2 km of length. The ratio of vertical to hori-

zontal scale is 1:2.





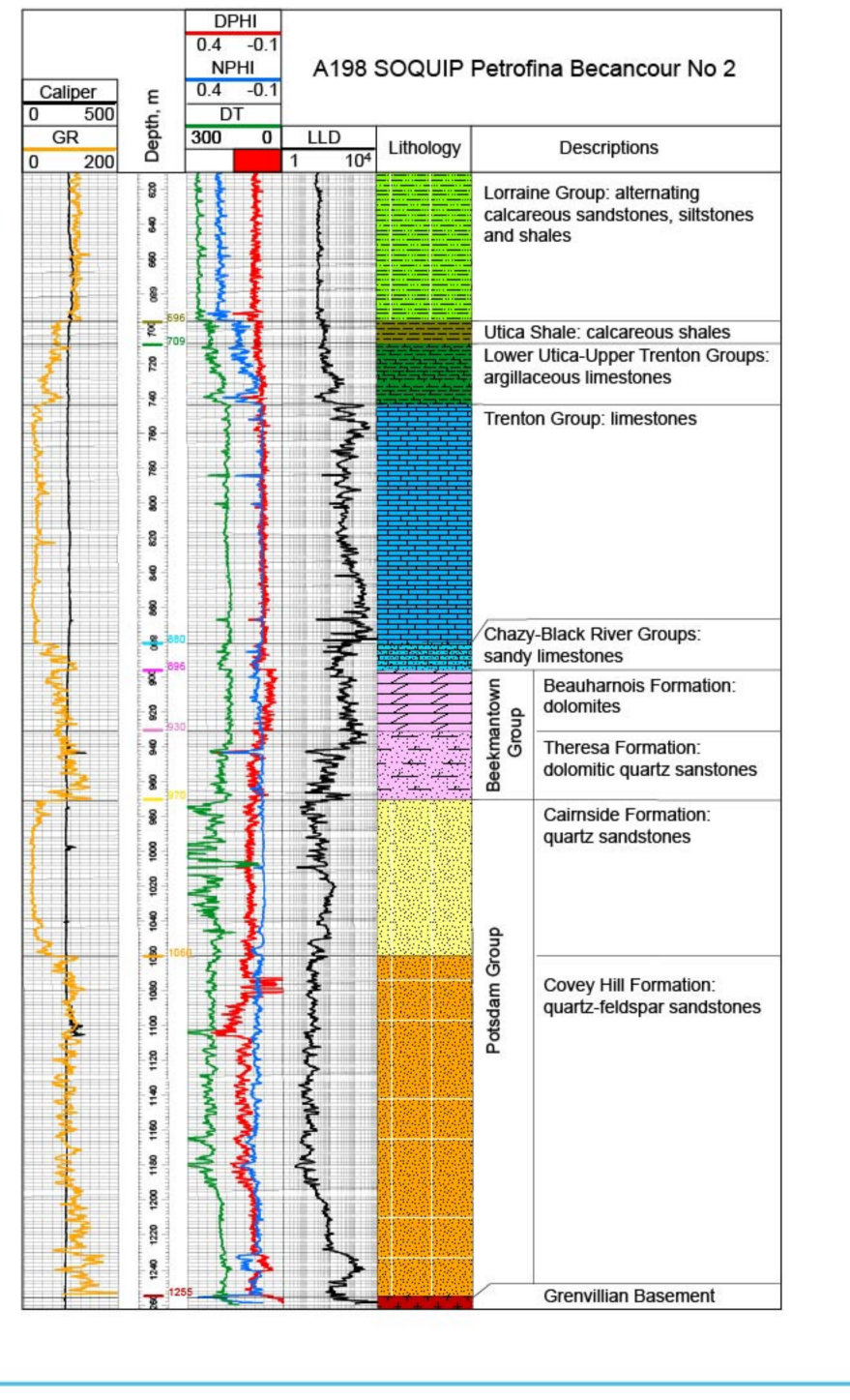
and the Trenton limestones (b, c) in the Becancour area

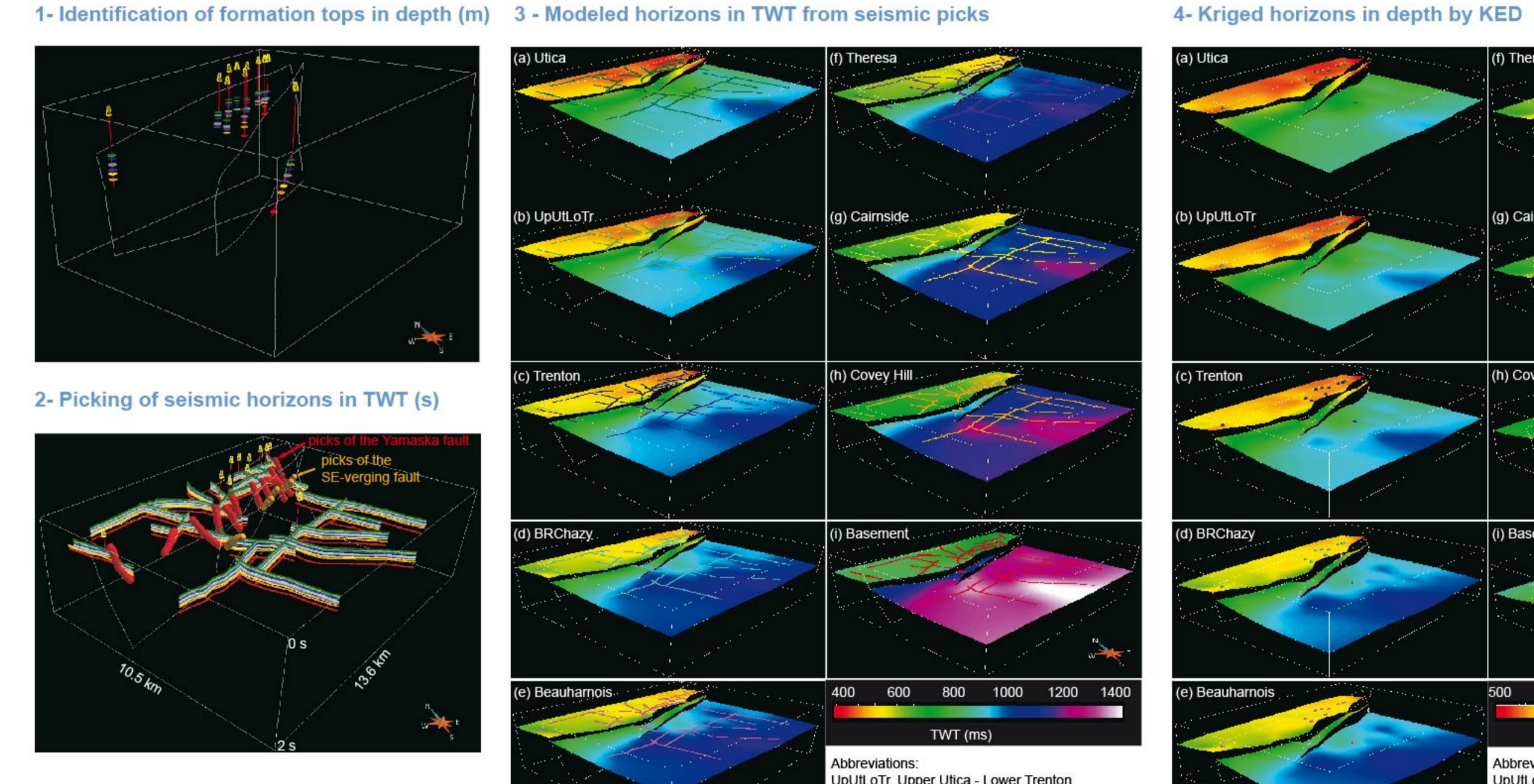


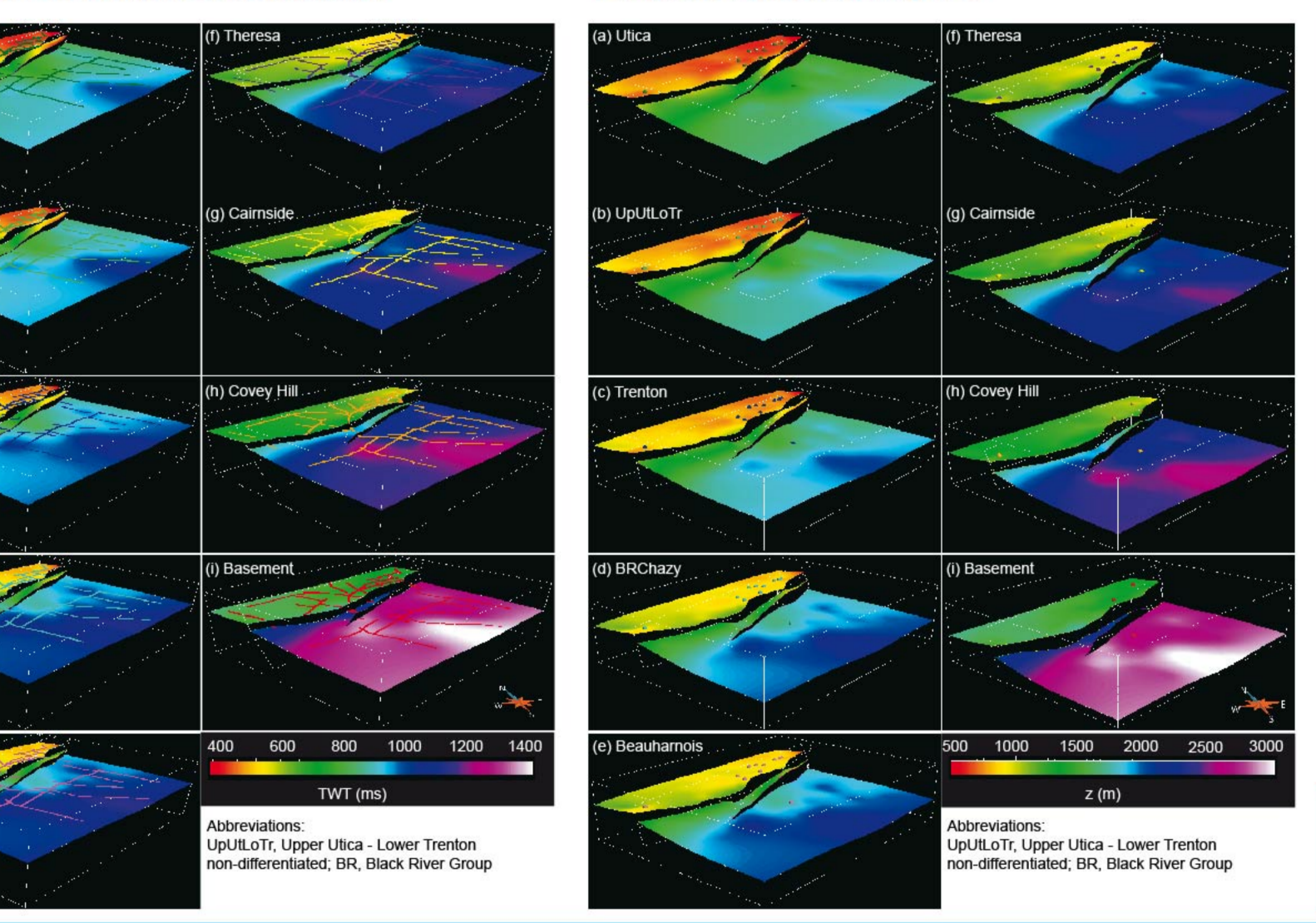
CT (computed tomography) scanner images of the longitudinal (vertical) sections of cores. Stratification is subhorizontal. Shale beds are dark gray, limestones are light gray, shaly limestones are medium gray, open fractures (filled with air) are black, the chalcedony vein is dark gray to black and sulfide mineralization (Py) is bright white spots in the vein. The bedding-parallel and inclined shear fractures are observed in Utica shales.

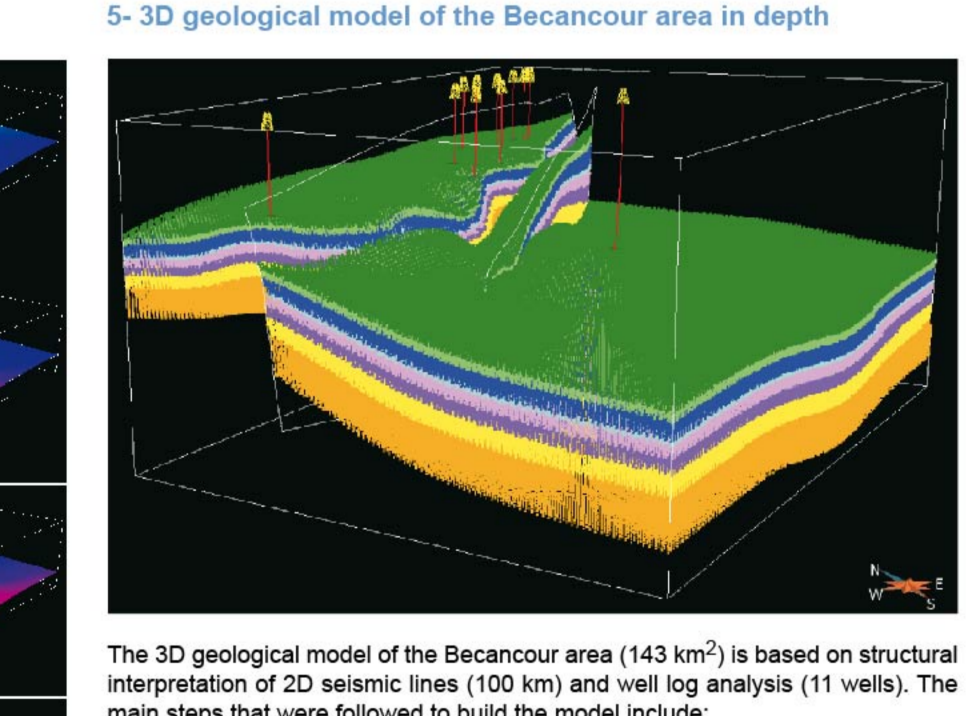
ACKNOWLEDGEMENTS

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interpretation of 2D seismic lines (100 km) and well log analysis (11 wells). The main steps that were followed to build the model include:) identification of formation tops in depth (m) after well log analysis

(2a) projection of formation tops on 2D seismic lines and identification of seismic horizons by picking travel times in TWT (2b) structural intrepretation of seismic lines and localisation of faults (3) kriggng with the modeled horizons in TWT as the external drift (4) krigging with the modeled horizons in depth (m)

(5) build-up of 3D geological model The 3D geological model is the frame for 1) geostatistical modeling to characterize the spatial distribution of petrophysical properties (porosity, permeability) in the saline aquifers and 2) numerical simulations for CO2 injection into the Covey

1. The Cambrian-Lower Ordovician Covey Hill reservoir sandstones represent the only unit with significant CO2 sequestration potential in the Becancour area. These reservoir rocks are characterized by the highest porosity (6%), net pay thickness (188 m) and located at depths (>1026 m) necessary for the supercritical state of CO2. The relatively low matrix permeability (0.26 mD) may be enchanced by natural or hydraulic fracturing.

2. The regional caprock units of the Upper Ordovician Utica shales and the Lorraine sandstones-siltstones are laterally extended with minimum thickness of 700-800 m. The extremely tight Trenton limestones and Beauharnois dolomites may provide additional aquitard levels above the reservoir rocks.

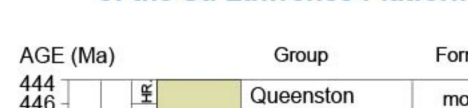
3. The maximum sustainable pore pressure that would not cause the opening of vertical tensile fractures during CO2 operations could be preliminarily evaluated as 18.5-20 MPa for

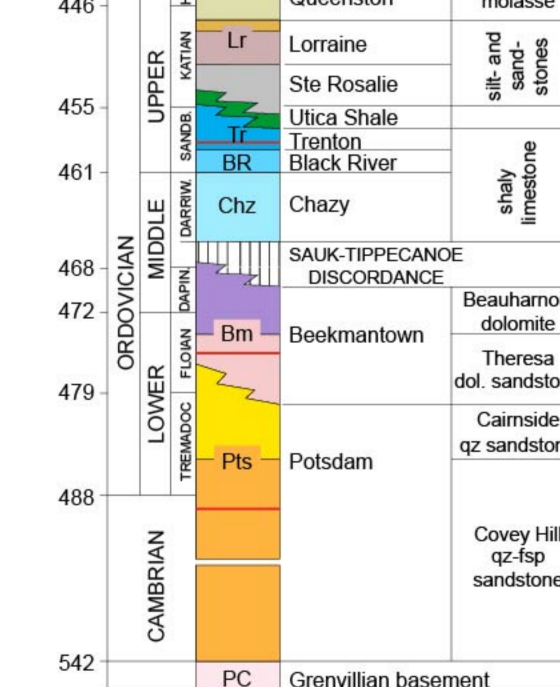
4. The near-vertical NE-SW faults and natural fractures striking at 30° to SHmax could be reactivated as shear fractures under the in-situ stresses (NE-SW SHmax) if fluid pressures exceeded the critical threshold Pc. Further refinement of the geomechanical model of the Becancour area to estimate Pc will involve laboratory tests on cores to calibrate the log-derived empirical rock strength relationships and the determination of preferred orientation of underground fracture sets in reservoir and caprock units from image logs at local scale.

1. Doughty, C., K. et al.. 2001. Capacity investigation of brine-bearing sands of the Frio Formation for geologic sequestration of CO2. Presented at First National Conference on Carbon Sequestration, National Energy Technology Lab., Washington DC, May 14-17, 2001. 2. Goodman, A., et al., 2011. U.S. DOE methodology for the development of geologic storage potential for carbon dioxide at the national

5. Span, R. and Wagner, W., 1996. A New equation of state for carbon dioxide covering the fluid region from the triple-point temperature to 1100 K at pressures up to 800 MPa. J. Phys. Chem. Ref. Data, 25 (6): 1509-1596.

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The three potential storage units of Potsdam, Beek mantown and Trenton saline aquifers are known i the St. Larence Platform succession of the Becancour area. The Potsdam reservoir rocks are overlain by a multiple caprock system of Utica shales and Lorraine siltstones and sandstones.