

Geology of East-Central Alberta.

s.n - Origin and alteration of Lower Cretaceous Mannville Group oils from the Provost oil field, east central Alberta, Canada



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Regional interpretation of steep faults in the Alberta Basin from public

ACKNOWLEDGMENTS The authors would like to thank Science Editor Kurt Stüwe and the reviewers of this paper: Marian J. Having never worked with multi-component seismic acquisition and processing, Apache Corp. During this time, the ongoing subsidence within the basin related to lithospheric flexure in front of the evolving deformation front was heterogeneous.

Regional interpretation of steep faults in the Alberta Basin from public

The Sparky interval is dominated by thin sheet sands tones and productive ribbon-shaped fluvial sands tone deposits. Cross section using the Joli Fou Formation downlap surface as the datum. Both Joarcam and Judy Creek are interpreted to have been deposited in a low-accommodation setting in the basin.

Geologic feasibility of underground hydrogen storage in Canada

Systems Tracts and Facies Responses The interplay and rates of differential subsidence and sedimentation would have had a significant control on the depositional geometries of the different systems tracts. Devonian of the World, Proceedings of the Second International Symposium on the Devonian System, N. Examples include the Vulcan Low and Red Deer zone documented by , and the study by of the Rio de Peixe Basin in Brazil, where basement fault reactivation is suggested to have caused a sag that resulted in a thickening of clastic sediments overlying the basement.

An East

The Guichon Batholith emplaced 200 million years ago, near Ashcroft, British Columbia and was accompanied by a period of erosion that wore away Devonian, Mississippian and Triassic strata from east to west. Base of Fish Scales Marker The Base of Fish Scales Marker records a significant hiatus that can be identified throughout the subsurface of Alberta, Saskatchewan, and Manitoba and extending into Oklahoma and Montana.

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