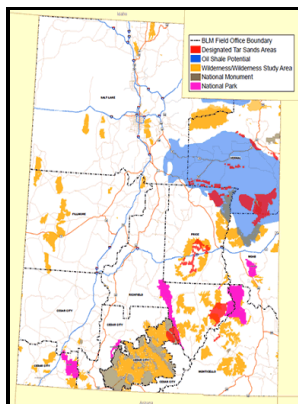


Lithology of the Athabasca Oil Sands.

s.n - Oil Sands Reservoir Characterization. An Integrated Approach.



Description: -

-Lithology of the Athabasca Oil Sands.

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Research Council of Alberta Bulletin -- 18Lithology of the Athabasca Oil Sands.

Notes: 1

This edition was published in 1966



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Lithology of the Athabasca Oil Sands

It contains data on 2193 wells, including about 750 wells that have core analyses. Such costs are a major factor when assessing the economics of drilling in a traditional oil field.

The Steepbank Formation: a paleokarst diamictite deposit in the Athabasca Oil Sands region of northeastern Alberta, Canada

Conceptual diagram of a steam chamber surrounding a SAGD well pair Roy et al.

Numerical Simulation Results for the Electrical Heating of Athabasca Oil

The Athabasca River is the largest freshwater delta in the world but with Suncor and Syncrude leaking tail ponds the amount of polluted water will exceed 1 billion cubic meters by 2020. Aboriginal communities that live around the river are becoming increasingly worried about how the animals they eat and their drinking water are being affected.

Numerical Simulation Results for the Electrical Heating of Athabasca Oil

Evaporite dissolution and diamictite deposition likely began in late Middle Devonian time, moving down dip toward the west, and are continuing today near the Athabasca River. Suncor Energy continues to operate just one Sunoco retail site in Ontario.

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