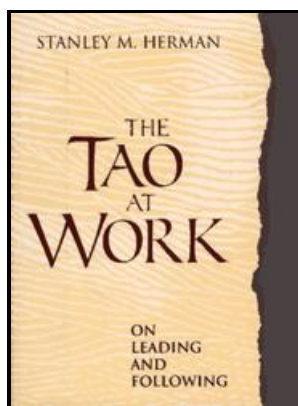


Lithoprobe eastern Canadian Shield Onshore-Offshore Transect (ECSOOT) report of 1993 transect meeting, December 10-11, 1993, Université du Québec à Montréal, Montréal, Québec. compiled by Richard J. Wardle and Jeremy Hall

Memorial University of Newfoundland - Lithoprobe



Description: -

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Offshore

In the absence of plate convergence in the area, oblique-extensional slip, transfer faulting, microplate interaction, megaplate realignment, rotation of the extensional vector, post-rift gravity detachment and ridge push can be considered as sources of the required compressional stress. Orphan Basin and relatively thin 2 km over the E. .

Offshore

The waves are reflected or refracted bent back to the earth's surface where the energy is detected by geophones marked by yellow flags and recorded by a computer. Not all of them lie within the area licensed for exploration and may thus become available in future landsales Figures 3, 4, 8 and 10. Enachescu, 2005, Orphan Basin: Integrated Geophysical Study and implications for conjugate margin exploration: 67th EAGE Conference and Exhibition, Expanded Abstracts, E012.

Structural Setting and Petroleum Potential of the Orphan Basin, offshore Newfoundland and Labrador

The Orphan Basin is a part of the complex network of inter-connected basins and sub-basins located offshore Newfoundland and Labrador that evolved during the Mesozoic lithospheric extension, continental rifting, and continental breakup associated with the opening of the North Atlantic Ocean Figure 1. Nonetheless, good sandstone reservoirs were found in the Late Cretaceous and Tertiary formations. Workstation generated Time Structure of Economic Basement map over the Orphan Basin included interpreted basin bounding Bonavista and West Sail faults.

Operations

Box 71447, Sharjah, UAE Tel: +971-6517 2789 Email: for business enquiries. Welsink, 1989, Mesozoic extension and styles of basin formation in Atlantic Canada: in A. For more than 40 years, Corpro and its subsidiaries have been providing professional corrosion engineering consulting and cathodic protection services to major oil companies, government agencies, municipal water, sewer and gas utilities, private industry, universities and public transportation agencies.

Corpro Canada

Exploration drilling in what will be record water depths for Canada 2300m is expected to begin during 2006-2007. Enough energy is generated by 4 vibrators to successfully map crustal structures to the base of the crust approximately 30 to 50 km beneath continents.

Corpro Canada

On the M0 reconstruction, the East and West Orphan basins are located directly in line with the Porcupine Basin and Rockall Trough respectively.

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