

# The geological structure of the oil regions of Lambton County and adjacent portions of Middlesex and Kent Counties

Dept. of Mines and Technical Surveys - adjacent beaufort sea: Topics by Science.gov



Description: -

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## high radon regions: Topics by Science.gov

Mooring deployments lasted for 28-50 h and targeted the shelf-break and the slope along the Beaufort-Mackenzie continental margin, as well as the edge between the Mackenzie Shelf and the Amundsen Gulf.

**Notice bibliographique Canada. Department... The Geological Structure of the Oil Regions of Lambton County and adjacent portions of Middlesex and Kent Counties Ontario. Scale of Miles 10 [=Om. 064 ; 1 : 250 000 ]. C.O. Senécal, Geographer and Chief Draughtsman ; A.S. Jost, Draughtsman**

Erick Rogers 1 , Jim Thomson 2 , Hayley Shen 3 , Pamela Posey 1 , David Hebert 1 1 Naval Research Laboratory, Stennis Space Center, Mississippi, USA2 Applied Physics Laboratory, University of Washington, Seattle, Washington, USA3 Clarkson University, Potsdam, New York, USA Abstract : In this presentation, we will discuss the development and application of numerical models for prediction of wind-generated surface gravity waves to the Arctic Ocean, and specifically the Beaufort and Chukchi Seas, for which the Office of Naval Research ONR has supported two major field campaigns in 2014 and 2015. Concurrent sampling of oceanographic parameters and sediment composition was conducted at each station. The dominance of fine-grained sediment suggests that in the Arctic and sub-Arctic these size fractions may be ice rafted in greater volumes than the coarse fraction of traditionally recognized ice-rafter sediment.

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We examine temporal and spatial variation in August sea ice extent and SST in the Beaufort Sea to determine the regions, periods and bird species that are potentially most affected as the Beaufort Sea transitions to becoming regularly ice-free in late summer. Some anomalous high radon concentrations and gamma-ray counts at certain times can be identified. The risks from smoking and radon are multiplicative.

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The results of the surveys provide a strong evidence to conclude that the inhalation doses due to 222 Rn and 220 Rn gas and their decay products in these HBRAs are in the same range as observed in the NBRAs in India. Therefore, from a radon and uranium perspective, the regional groundwater does not pose health risks to consumers. Copyright © 2017 Elsevier B.

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In fact, it is a collection of smaller pieces that constantly shift, crack, and grind against one another as they are jostled by winds and ocean currents.

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