



Geological Survey of Canada / Commission géologique du Canada

SEISMIC COVERAGE LABRADOR SEA
COUVERTURE SISMIQUE MER DU LABRADOR

Bathymetric contours in metres
Lambert Conformal Projection (Standard Parallels 45°N. and 66°N.)
Courbes bathymétriques en mètres
Projection conforme de Lambert (Parallèles standard 45°N. et 66°N.)

Scale 1:2,000,000 Échelle
Kilometres Kilomètres

CONTRIBUTORS COLLABORATEURS
British Petroleum Exploration Canada Ltd.
Petro-Canada Exploration Incorporated
Federal Institute for Geosciences and Natural Resources (BRG)
Federal Republic of Germany

LEGEND LÉGENDE
Seismic lines Lignes sismiques
Gas discovery Découverte de gaz
Oil show Indice de pétrole
Abandon/dry Abandonné/sec
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WELLS PUIITS
L001 Leif E-38
L002 Leif M-48
L003 Bjarni H-81
L004 Gudrid H-85
L005 Freydis B-87
L006 Snorri J-90
L007 Karisefni A-13
L008 Indian Harbour M-52
L009 Carier D-70
L010 Cabot G-91
L011 Herjolff M-92
L012 Verrazano L-77
L013 Skoip E-07
L014 Hopedale E-33
L015 Roberval K-92
L016 Hare Bay E-21
L017 Tyrk P-100
L018 Bjarni O-82
L019 Gilbert F-83
L020 Roberval C-02
L021 South Labrador N-79
L022 Ogmund E-73
L023 North Leif H-05
L024 North Bjarni F-06
L025 Rut H-11
L026 Corte Real P-85
L027 Polthurst P-19
L028 South Hopedale L-39