## WELL SUMMARY

## **GENERAL INFORMATION**

D # Location	275 44°06'28.87 "N 60°24'31.26" W	
Company UWI Area Spud Date Well Term. Date Drilling Rig Water Depth (m) Rotary Table (m) Total Depth MD (m) Well Type Well Status Info. Release Date	60°24 31.26° W Shell/PCI et al 300G674410060150 Scotian Shelf June 11, 1985 July 30, 1985 Glomar Labrador I 62 37 3,540 Exploratory P & A released	
Rotary Table (m) Total Depth MD (m) Well Type Well Status	3,540 Exploratory P & A	

## **RELEASED SAMPLE REPORTS**

- Contact the CNSOPB's Geoscience Research Centre for copies / availability.
- Web: <u>www.cnsopb.ns.ca/geoscience/geoscience-research-center</u>
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- Geological Survey of Canada Atlantic reports and publications can be downloaded directly from the GSC-A website: <a href="http://www.nrcan.gc.ca/earth-sciences/about/organization/organization-structure/geological-survey-of-canada/8840">http://www.nrcan.gc.ca/earth-sciences/about/organization/organization-structure/geological-survey-of-canada/8840</a>

Report #	Completed	Report Description	Author/Company
SR2007-11	2008	Lower Cretaceous Lithostratigraphy, Sedimentology, and Petrology of the <b>Kegeshook G-67</b> well, Scotian Basin	J. Foley, St. Mary's University
SR1999-3	1999	Petrographic Study Scotian Shelf Logan Canyon Formation and Missisauga Formation (Alma K- 85, Glenelg E-58, Glenelg J-48, Kegeshook G- 67, Marmora P-35, Merigomish C-52,Panuke B-90, Thebaud I-93, W. Chebucto K-20)	J. Irish, Imperial Oil
SR1991-5	1991	Implications of apatite fission track analysis for the thermal history of the Scotian Basin offshore Nova Scotia, Canada ( <b>Thebaud I-94, West</b> <b>Olympia O-51, Cohasset A-52, Merigomish C- 52, Kegeshook G-67, Eagle D-21)</b>	G. Li C.E. Ravenhurst M. Zentilli Dalhousie University