

# Sable Island C-67

---

## D001

### Well Summary

#### GENERAL INFORMATION

D #	
Company	Mobil et al
Location	43°56'04.90" N 59°55'01.40" W
UWI	300C674400059450
Area	Scotian Shelf
Spud Date	June 7, 1967
Well Term. Date	January 2, 1968
Drilling Rig	Bawden Rig 18
Total Depth (m)	4604
Water Depth (m)	3.9
Rotary Table (m)	8.2
Well Status	P&A
Well Type	Exploratory
Info. Release Date	Released

#### RELEASED SAMPLE REPORTS

- Contact the CNSOPB's Geoscience Research Centre for availability:  
Web: <https://www.cnsopb.ns.ca/resource-management/geoscience-research-centre>  
Email [callforbidsgrc@cnsopb.ns.ca](mailto:callforbidsgrc@cnsopb.ns.ca)  
Phone: (902)468-3994
- Geological Survey of Canada-Atlantic reports and publications can be downloaded directly from the GSC-A website: [GEOSCAN - Natural Resources Canada / Ressources naturelles Canada](#)

Report #	Description	Author/Company
SR1979-01E	Palynological Zonation and Correlation of Sixty-seven Wells, Eastern Canada (including Argo F-38, Bluenose G-47, Cohasset D-42, Cree E-35, Dauntless D-35, Esperanto K-78, Eurydice P-36, Fox I-22, Hercules G-15, Iroquois J-17, MicMac J-77, Missisauga H-54, Mohawk B-93, Mohican I-100, Naskapi N-30, Ojibwa E-07, Oneida O-25, Primrose A-41, Primrose 1a A-41, Sable Island C-67, Sauk A-57, Triumph P-50, Wyandot E-53)	Barss, M.S., Bujak J.P., Williams, G. L. / Geological Survey of Canada (GSC)
SR1987-07E	The Scotian Basin offshore Nova Scotia: thermal history and provenance of sandstones from apatite fission track and 40Ar/39Ar data. <b>Publication: Can. J. Earth Sci, 29, 909 - 924 (1992)</b>	Grist, A.M., Reynolds, P.H. Zentilli M., Beaumont, C./ Dalhousie University
SR1988-04E	Mesozoic-Cenozoic Foraminiferal, Ostracod and Calpionellid Zonation of the North Atlantic Margin of North America: Georges Bank-Scotian Basins and Northeastern Grand Banks Biostratigraphic Correlation of 51 Wells <b>GSC Open File # 1791 (including Mohawk B-93, Mohican I-100, Naskapi N-30, Moheida P-15, Acadia K-62, Oneida O-25, Demascota G-32, Cree E-35, Cohasset P-52, Onondaga E-84, Glenelg J-48, Migrant N-20, Thebaud I-94, Penobscot L-30, Intrepid</b>	Ascoli, P./ Atlantic Geoscience Centre (GSC)

Report #	Description	Author/Company
SR1994-02E	<p>L-80, Sable Island C-67, Olympia A-12, Abenaki J-56, South Venture O-59, Venture B-43, Venture B-13, Uniacke G-72, Citnalta I-59, MicMac H-86, Wyandot E-53, Primrose A-41, Primrose N-50, Primrose F-41, Sauk A-57, West Esperanto B-78, Louisburg J-47, Jason C-20, South Griffin J-13, Dauntless D-35)</p>	<p>Avery, M.P. / Atlantic Geoscience Centre (GSC)</p>
SR2000-07E	<p>Sedimentology and Stratigraphy of an Ancient Progradational Terrigenous Clastic Shelf Margin, Missisauga Formation (Upper Jurassic-Lower Cretaceous), Offshore Nova Scotia, Canada (Alma K-85, Alma F-67, Como P-21, Glenelg E-58A, Glenelg E-58, Glenelg H-38, Glenelg N-49, North Triumph G-43, Olympia A-12, Onondaga B-96, Onondaga O-95, Panuke B-90, Panuke F-09, Panuke F-99, Panuke J-99 PP2, Sable Island C-67, Sable Island 3H-58, South Sable B-44, Thebaud C-74, Thebaud 3, Thebaud I-93, Thebaud 3, Venture B-13, Venture B-43, Venture B-52, Venture H-22, W. Venture C-62, W. Venture N-91)</p>	<p>Cummings, D.I. / University of Ottawa</p>
SR2007-07EB	<p>Single -grain detrital muscovite ages from Lower Cretaceous sandstones, Scotian basin, and their implications for provenance. <b>Publication: Bulletin of Canadian Petroleum Geology, vol. 57, No. 1 (March 2009) P.63-80</b></p>	<p>Reynolds, P.H., Pe-Piper, G., Piper, D.J.W., Grist, A.M / Geological Survey of Canada (GSC), Saint Mary's University, Dalhousie University</p>