

TABLE 1

Cutting-Edge Environmental and Socioeconomic
Approaches to Working in the Frontier

Mobil Business Resources Corporation

Figure 2
Supporting Biophysical Studies for the Hibernia Environmental Impact Statement

	Title	Consultant	Date
1	Environmental Baseline Studies		
	Grand Banks Oceanographic Studies	MacLaren Plansearch	1981
	Grand Banks Wildlife Study	MacLaren Plansearch	1981
	Oil Spill Countermeasures Manual for the Coasts of Southeast Newfoundland	Woodward-Clyde Consultants	1981
	The Coastal Zone of the Avalon and Burin Peninsulas, Newfoundland: An Ecological Land Survey	Environment Canada	1981
	The Physical Environment of the Grand Banks	Seaconaut Limited	1982
	Microbiological Observations on the Grand Banks of Newfoundland	Department of Fisheries and Oceans	1983
	Grand Banks Oceanographic Study 1980 to 1981, Summary Notes, Mobil Workshop, March 30, 1983	Mobil Oil Canada, Ltd. and others	1983
	Assessment of Offshore Seabird Oil Mortality: Corpse Drift Experiment	Memorial University of Newfoundland	1983 1984
	Analysis of Benthic Samples from the Hibernia Oil Field, 1984	Hardy Associates (1978) Ltd.	1984
2.	Environmental Impact Prediction Studies		
	Acute Toxicity of Hibernia Crude Oils to Selected Marine Invertebrates and Fish from Newfoundland Waters	Atlantic Biological Services, Ltd.	1981
	Oil Pollution Relevant Properties of Hibernia Oil	Martec Limited	1981
	Environmental Behavior of Two Crude Oils	Donald MacKay	1981
	The Mutagenicity of Hibernia Crude Oil	Memorial University of Newfoundland	1982
	A Review of Prospects for the Biofouling of Drilling or Production Structures off the Canadian Eastcoast with Particular Reference to Grand Banks	NORDCO Limited	1982
	The Physical Fate of Drilling and Production Discharges in the Hibernia Field	ASA Consulting	1984
	The Method for Environmental Impact Assessment Hibernia Project	Hardy Associates (1978) Ltd.	1984
3.	Environmental Impact Mitigation Studies		
	A State-of-the-Art Review of Environmental Monitoring Technology for Offshore Oil and Gas Operations	Continental Shelf Associates, Inc.	1981
	Emissions to the Environment and Chemicals used in North Sea Offshore Oil and Gas Operations	Institute of Offshore Engineering, Heriot-Watt University	1982
	Oil Spill Countermeasures for the Production and Transportation of Hibernia Crude Oil	S.L. Ross Environmental Research Limited	1984
	Offshore Environmental Surveillance-Monitoring Program Design for the Hibernia Development	ShawMont Martec Limited	1982
	Offshore Environmental Monitoring - North Sea Experience	Institute of Offshore Engineering, Heriot-Watt University	1982
	Regulatory Requirements Related to the Environmental and Engineering Aspects of the Mobil Hibernia Development	Stirling, Ryan Barristers & Solicitors	1984