

Appendix F

OTA Workshops Participants and Other Contributors

WORKSHOP PARTICIPANTS

Antarctic Oil and Gas Development Potential, Washington, D. C., Jan. 10,1989.

Participants critiqued OTA contractor reports on: a) technology and costs for offshore oil development in Antarctica, b) estimating the profitability of Antarctic oil exploitation, and c) the potential for Antarctic oil in a world liquid fuels context.

Don Anthony
Standard Oil Reduction Co.

Melvin Conant
Conant & Associates, Ltd.

Alan K. Cooper
U.S. Geologic Survey

John N. Garrett
Consultant

Edward E. Horton
Deep Oil Technology, Inc.

Virgil Keith
ECO. Inc.

Bernard Lettau
National Science Foundation

Joe Riva
Congressional Research Service
Library of Congress

Marshall Rose
U.S. Department of the Interior

Jim Smith
Center for Public Policy
University of Houston

Michael E. Utt
Unocal Science and Technology

Irv Yancey
Mobil Research & Development Corp.

The Convention on the Regulation of Antarctic Mineral Resource Activities, Washington, D. C., Dec. 15,1988.

Participants critiqued OTA contractor reports a) evaluating the Minerals Convention's decisionmaking system, and b) evaluating the Minerals Convention from the oil industry's perspective. Participants also discussed the Antarctic and Southern Ocean Coalition's analysis of the Convention.

James Barnes
Environmental Policy Institute

Jonathan I. Charney
School of Law
Vanderbilt University

John Dugger
Office of International Affairs
U.S. Department of Energy

Robert Friedheim
School of International Relations
University of Southern California

John N. Garrett
Consultant, International Crude Oil Matters

James Jackson
American Petroleum Institute

Christopher Joyner
Department of Political Science
The George Washington University

Lee Kimball
World Resources Institute

Keith R. Knoblock
American Mining Congress

Thomas Laughlin
National Oceanic and Atmospheric Administration
U.S. Department of Commerce

Bruce Manheim
Environmental Defense Fund

Bernard Oxman
School of Law
University of Miami

John B. Rigg
Territorial and International Affairs
U.S. Department of the Interior

Wes Scholz
Marine and Polar Minerals Division
Department of State

R. Tucker Scully
Office of Marine Science and Polar Affairs
Department of State

*Antarctic Mining Technology and Economics, Washington, D. C.,
Dec. 13,1988*

Participants critiqued an OTA working paper on Antarctic mineral deposits and world markets and an OTA contractor report on mining and process technology for Antarctic mineral development.

T S Ary
U.S. Bureau of Mines

Michael P. Foose
U.S. Geological Survey

H.M. Giegerich
Anderson, Genssler & Schwab, Inc.

Tom Gunther
U.S. Bureau of Mines

Anton Inderbitzen
Division of Polar programs
National Science Foundation

Maurice Magee
Magee Consulting

Simon Strauss
Consultant on Metal Markets

Other Contributors

John Behrendt
United States Geological Survey

Fred Brownsworth
United States Geological Survey

Georges Chateau
Elf Aquitaine Petroleum

Waiter Cruickshank
Minerals Management Service

James Curlin
Office of Technology Assessment

Paul Derocher
United States Navy

David Drewry
British Antarctic Survey

Susan Fletcher
Congressional Research Service

Michel T. Halbouty
Michel T. Halbouty Energy Co.

Ann Parks Hawthorne
Photographer

Robert Hofman
Marine Mammal Commission

Evelyn Hurwich
The Antarctica Project

Brad Laubach
Minerals Management Service

Roger Leick
Exxon Production Research Co.

John Keith
United States Geological Survey

Judy Kowalski
Office of Technology Assessment

D'Ann Lear
United States Geological Survey

Bruce Molnia
United States Geological Survey

Steve Plotkin
Office of Technology Assessment

Jenifer Robison
Office of Technology Assessment

Peter Rowley
United States Geological Survey

Susan Sabella
Greenpeace

Robert Stockman
National Oceanic and Atmospheric Administration

Nick Sundt
Office of Technology Assessment

Jack Talmadge
National Science Foundation

Edward Tennyson
Minerals Management Service

Peter Wadhams
Scott Polar Research Institute

Ed Wall
Minerals Management Service