

The basic Barbados Offshore Data Package consists of printed reports, CD volumes, maps/well logs and digital copies of seismic lines as listed below:-

Printed Reports

- 1) G&G Review
- 2) End of Well Report: Well Sandy Lane #1/1Z, 2002
- 3) Offshore Barbados License, Exploration Drilling Stage, Final Report, Oct. 2004
- 4) Barbados Sandy Lane - 1 and 1Z. Final Well Report, 9/2002
- 5) Offshore Barbados Discovery Bay. Results of Seismic Reprocessing, Dec. 2002
- 6) Barbados Sandy Lane - 1 and 1Z. Final Geological Report. 9/2002

CD Volumes

- 1) End of Well Report: Well Sandy Lane #1/1Z
- 2) End of Well Report: Sandy Lane 1
- 3) SL&P Upstream Technology: Conoco-Phillips Barbados Discovery 2D Seismic Reprocessing

- 4) Side Wall Cores Sandy Lane 1Z
- 5) Side Wall Core Analysis Sandy Lane #1
- 6) Schlumberger Pds format
- 7) Baker Atlas Sandy Lane 1Z Composite
- 8) Petrographic Analysis Sandy Lane 1Z
- 9) Petrographic Analysis Sandy Lane 1
- 10) Petrographic Analysis Sandy Lane 1Z Well Job #0200389
- 11) The Petroleum Potential of Offshore Barbados
- 12) Final Processing Report 3D Seismic Survey
- 13) Baker Atlas Sandy Lane 1Z (ZDL, CN, DSL/GR, RCI, MAC, SWC). Interval 13,777-7,050
- 14) Base Map

Maps/Well Logs

- 1) Composite Well Log. Sandy Lane #1Z
- 2) Sandy Lane 1. (Log from original hole below kick-off point of sidetrack Sandy Lane 1Z at 10,900 ft MD)
- 3) Barbados Geological Map (1:50,000)

Seismic Lines

- 1) CBARB99-12 (58 km in length)

- 2) CBARB99-22 (52 km in length)
- 3) CBARB99-43 (212 km in length)
- 4) CBARB99-48 (107 km in length)
- 5) CBARB99-51 (118 km in length)
- 6) CBARB99-60 (125 km in length)
- 7) CBARB99-65 (277 km in length)
- 8) CBARB99-76 (109 km in length)

For details and information on how you may obtain this package, please contact the Division of Energy directly.